Graduate School of Arts and Sciences

Programs and Policies

2007–2008
The University is committed to basing judgments concerning the admission, education, and employment of individuals upon their qualifications and abilities and affirmatively seeks to attract to its faculty, staff, and student body qualified persons of diverse backgrounds. In accordance with this policy 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, race, color, religion, age, disability, status as a special disabled veteran, veteran of the Vietnam era, or other covered veteran, or national or ethnic origin; nor does Yale discriminate on the basis of sexual orientation or gender identity or expression.

University policy is committed to affirmative action under law in employment of women, minority group members, individuals with disabilities, special disabled veterans, veterans of the Vietnam era, and other covered veterans.

Inquiries concerning these policies may be referred to the Office for Equal Opportunity Programs, 104 William L. Harkness Hall, 203.432.0849.

In accordance with both federal and state law, the University maintains information concerning current security policies and procedures and prepares an annual crime report concerning crimes committed within the geographical limits of the University. Upon request to the Office of the Secretary of the University, PO Box 208230, New Haven CT 06520-8230, 203.432.2310, the University will provide such information to any applicant for admission.

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, 203.432.1444, the University will provide its annual report to any student or prospective student.

Offices Serving Graduate Students

POLICE EMERGENCY: Dial 111 from any University telephone.

HEALTH EMERGENCY: 432.0123

GRADUATE HOUSING OFFICE: 432.2167
420 Temple Street; www.yale.edu/gradhousing/

GRADUATE-PROFESSIONAL STUDENT CENTER: 432.2638
204 York Street; www.yale.edu/gpss/GPSC_BAR/gryphons.html

GRADUATE-PROFESSIONAL STUDENT SENATE: 432.2632
204 York Street; www.yale.edu/gpss/

GRADUATE STUDENT ASSEMBLY: 432.8893; www.yale.edu/assembly

GRADUATE STUDENT DOSSIER SERVICE: 432.8850
320 York Street; www.yale.edu/graduateschool/careers/dossier.html

OFFICE OF INTERNATIONAL STUDENTS AND SCHOLARS: 432.2638
246 Church Street; www.yale.edu/oiss/

STUDENT EMPLOYMENT OFFICE: 432.0167
246 Church Street; www.yalestudentjobs.org/

UNIVERSITY HEALTH SERVICE: 432.0246
17 Hillhouse Avenue; www.yale.edu/yhp/

UNIVERSITY POLICE: 432.4400
Phelps Gateway, Old Campus; www.yale.edu/police/ (A student arrested by the New Haven Police Department for anything other than a minor traffic violation should immediately contact the Chief of the University.)
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The President and Fellows of Yale University

**President**
Richard Charles Levin, B.A., B.LITT., PH.D.

**Fellows**
Her Excellency the Governor of Connecticut, *ex officio.*
His Honor the Lieutenant Governor of Connecticut, *ex officio.*
Edward Perry Bass, B.S., *Fort Worth, Texas.*
Gerhard Casper, LL.M., PH.D., LL.D., *Atherton, California.*
Jeffrey Powell Koplan, B.A., M.D., M.P.H., *Atlanta, Georgia (June 2009).*
Margaret Hilary Marshall, B.A., M.ED., J.D., *Cambridge, Massachusetts (June 2010).*
William Irwin Miller, B.A., M.B.A., *Columbus, Indiana (June 2011).*
The Officers of Yale University

President
Richard Charles Levin, B.A., B.LITT., PH.D.

Provost
Andrew David Hamilton, B.SC., PH.D., F.R.S.

Vice President and Secretary
Linda Koch Lorimer, B.A., J.D.

Vice President and General Counsel
Dorothy Kathryn Robinson, B.A., J.D.

Vice President for New Haven and State Affairs and Campus Development
Bruce Donald Alexander, B.A., J.D.

Vice President for Development
Ingeborg Theresia Reichenbach, STAATSEXAMEN

Vice President for Finance and Administration
Shauna Ryan King, B.S., M.B.A.
The Administration of the Graduate School

Jon Butler, Ph.D., Dean of the Graduate School.
Pamela Schirmeister, Ph.D., Associate Dean of the Graduate School.
Richard G. Sleight, Ph.D., Associate Dean of the Graduate School.
Edward Barnaby, Ph.D., Assistant Dean of the Graduate School.
Robert Harper-Mangels, Ph.D., Assistant Dean of the Graduate School.
John Mangan, Ph.D., Assistant Dean for Administration.
TBA, Assistant Dean and Director, Office for Diversity and Equal Opportunity.
Victoria A. Blodgett, M.Ed., Assistant Dean for Student Affairs and Director, Graduate Career Services, McDougal Graduate Student Center.
Lisa Brandes, Ph.D., Assistant Dean for Student Affairs and Director, Graduate Student Life, McDougal Graduate Student Center.
William C. Rando, Ph.D., Assistant Dean for Student Affairs and Director, Graduate Teaching Center, McDougal Graduate Student Center.
TBA, Associate Director, Science Education, Graduate Teaching Center, McDougal Graduate Student Center.
Kathryn Douglas, M.F.A., Assistant Director, McDougal Graduate Student Center.
Robert Colonna, M.B.A., Director of Admissions.
Lisa Furino, Assistant Director of Admissions.
Alice Oliver, Director, Finance and Administration.
Jennifer Brinley, B.S., Associate Director, Finance and Financial Aid.
Jill Carlton, Ph.D., Registrar, Faculty of Arts and Sciences.
Stephen Goot, M.A., Deputy Registrar, Faculty of Arts and Sciences.
Judith Dozier Hackman, Ph.D., Director, Teaching Fellow Program.
Howard el-Yasin, B.A., Assistant Director, Teaching Fellow Program.
Schedule of Academic Dates and Deadlines

FALL TERM 2007

Monday, August 27  New student orientation week begins.
Wednesday, August 29  SPEAK Test for new international students in Ph.D. programs.
Thursday, August 30  Matriculation ceremony.
Friday, August 31  Fall-term Online Course Selection (OCS) begins.
                    Orientation in departments for all new students begins.
Monday, September 3  Labor Day. Administrative offices closed.
Tuesday, September 4  Registration for returning students begins.
                    Orientation for all new Teaching Fellows.
Wednesday, September 5  Fall-term classes begin, 8.20 A.M.
Friday, September 7  Final day to pick up registration materials from academic departments.
Friday, September 14  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.
Wednesday, September 19  Fall-term Online Course Selection (OCS) ends. Final day for registration. A fee of $25 is assessed for course schedules accepted after this date.
Friday, September 28  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.
Monday, October 1  Final date for the faculty to submit grades to replace Temporary Incompletes (TI’s) awarded during the 2006–2007 academic year.
Due date for dissertations to be considered by the Degree Committees for award of the Ph.D. in December.

Final day to file petitions for degrees to be awarded in December.

Friday, October 26

Midterm.

Final day to add 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.

Friday, November 2

Readers’ Reports are due for dissertations to be considered by the Degree Committees for award of the Ph.D. in December.

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.

Friday, November 9

Departmental recommendations are due for candidates for December degrees.

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

Thursday, November 15

SPEAK Test for international students in Ph.D. programs.

Friday, November 16

Fall recess begins, 5.20 P.M.

Monday, November 26

Classes resume, 8.20 A.M.

Friday, December 7

Classes end, 5.20 P.M.

Friday, December 21

Fall term ends; winter recess begins.
SPRING TERM 2008

Wednesday, January 9   Final grades for fall-term courses due.

Thursday, January 10   SPEAK Alternative Test for new international students in Ph.D. programs.

Monday, January 14    Registration and spring ID validation begins.
                      Spring-term classes begin, 8:20 A.M.

Friday, January 18     Friday classes do not meet. Monday classes meet instead.


Thursday, January 24   Final day to apply for a spring-term personal leave of absence.
                       The entire spring-term tuition charge or 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.

Friday, January 25    Registration and spring ID validation end. Spring-term Online Course Selection (OCS) ends. Final day for registration. A fee of $25 is assessed for forms accepted after this date.

Friday, February 8     One-half of the spring-term full-tuition charges 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.

Friday, March 7       Midterm.
                      Spring recess begins, 5:20 P.M.
                      Final day to add a spring-term course.
                      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. 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.
Monday, March 17  Due date for dissertations to be considered by the Degree Committees for award of the Ph.D. in May.

Final day to file petitions for degrees to be awarded in May.

Friday, March 21  Good Friday. Administrative offices closed.

Monday, March 24  Classes resume, 8.20 A.M.

Monday, March 31  Final day to change enrollment in a spring-term course from Credit to Audit or from Audit to Credit.

Final day to withdraw from a spring-term course.

Monday, April 14  Readers’ Reports are due for dissertations to be considered by the Degree Committees for award of the Ph.D. in May.

Thursday, April 17  SPEAK Test for international students in Ph.D. programs.

Wednesday, April 23  Departmental recommendations are due for candidates for May degrees.

Friday, April 25  Final day to withdraw a degree petition for degrees to be awarded in May.

Monday, April 28  Classes end, 5.20 P.M.

Tuesday, May 13  Spring term ends.

Friday, May 16  Final grades for spring-term courses are due for candidates for terminal M.A. and M.S. degrees to be awarded at Commencement.

Sunday, May 25  Graduate School Convocation.

Monday, May 26  University Commencement.

Monday, June 2  Final grades for spring-term courses and full-year courses are due.

Friday, June 6  SPEAK Alternative Test for new international students in Ph.D. programs.
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 book, 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 and elsewhere. They comprise vital communities of scholars who share a common interest in advancing a particular discipline, and 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. Through interdisciplinary programs and institutes, as well as the McDougal Graduate Student Center’s seminars on teaching and career education that 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 men and women for truly extraordinary careers across many old, new, and evolving disciplines.

Jon Butler
Dean, Graduate School of Arts and Sciences
Howard R. Lamar Professor of American Studies, History, and Religious Studies
The Yale Graduate School of Arts and Sciences is one of twelve schools composing Yale University and the only one that awards the degrees of Doctor of Philosophy, Master of Philosophy, Master of Arts, Master of Science, and Master of Engineering. The work of the Graduate School is carried on in the divisions of the Humanities, Social Sciences, and Biological and Physical Sciences. Fifty-three departments and programs offer courses of study leading to the Ph.D. degree. There are twenty-four programs that terminate with the master’s degree.

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 2,500 graduate students and a faculty of 900 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 500 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 all these callings.

Yale’s standing as a great international research university is based on the strength and attractiveness 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 in training and apprentice teachers engage with undergraduates and the faculty. A shared sense of common purpose makes Yale a community of scholars, and a place for an unusually intimate exchange of ideas.

**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 non-degree 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. Please see International Student Life for additional information regarding international student life at Yale.

A Global University

In a speech entitled “The Global University,” Yale President Richard C. Levin declared that as Yale enters its fourth century, its goal is to become a truly global university—educating leaders and advancing the frontiers of knowledge not simply for the United States, but for the entire world:

The globalization of the University is in part an evolutionary development. Yale has drawn students from outside the United States for nearly two centuries, and international issues have been represented in its curriculum for the past hundred years and more. But creating the global university is also a revolutionary development—signalizing distinct changes in the substance of teaching and research, the demographic characteristics of students, the scope and breadth of external collaborations, and the engagement of the University with new audiences.

Yale University’s goals and strategies for internationalization are described in “The Internationalization of Yale: The Emerging Framework,” a document that embraces the activity of all parts of the University. The report is available online at www.world.yale.edu/pdf/Internationalization_of_Yale.pdf.

International activity is focused and coordinated in several University organizations. Inaugurated in 2003–2004, the Office of International Affairs serves as an administrative resource to support the international activities of all schools, departments, offices, centers, and organizations at Yale; to promote Yale and its faculty to international audiences; and to increase the visibility of Yale’s international activities around the globe. Web site: www.yale.edu/oia.

The Whitney and Betty MacMillan Center for International and Area Studies is the University’s principal agency for encouraging and coordinating teaching and research on international affairs, societies, and cultures; www.yale.edu/macmillan.

Yale Center for the Study of Globalization draws on the rich intellectual resources of the Yale community, scholars from other universities, and experts from around the world to support teaching and research on the many facets of globalization, while helping to enrich debate through workshops, conferences, and public programs; www.ycsg.yale.edu.

Office of International Students and Scholars (OISS); www.oiss.yale.edu. See the description on pages 515–16.
Yale World Fellows Program hosts twelve to eighteen Fellows from outside the United States each year for a term of concentrated study and close contact on the Yale campus; www.yale.edu/worldfellows.

For additional information, the “Yale and the World” Web site is a compilation of resources for international students, scholars, and other Yale affiliates interested in the University’s global initiatives: http://world.yale.edu.

RESOURCES FOR RESEARCH AND STUDY

Yale’s outstanding facilities for research and study include a university library system of nearly eleven million volumes, the Beinecke Rare Book and Manuscript Library, the Yale University Art Gallery, the Yale Center for British Art, the Office of Information Technology Services, departmental libraries and collections, and the extensive resources of the professional schools. The collections and services of the Research Libraries Group, which consists of Columbia, Harvard, and Yale universities and the New York Public Library, are also available to students.

Special research facilities for the sciences include the Bass Center for Molecular and Structural Biology, Josiah Willard Gibbs Research Laboratories, Kline Geology Laboratory, Sterling Chemistry Laboratory, Kline Biology Tower, Becton Engineering and Applied Science Center, the Class of 1954 Environmental Science Center, the Peabody Museum of Natural History, the Arthur W. Wright Nuclear Structure Laboratory, Arthur K. Watson Hall for computer science, the Boyer Center for Molecular Medicine, and the many other science laboratories throughout the campus.

THE DEAN

Jon Butler, 112 HGS, 432.2733, 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, its faculty, the quality of its programs, and the welfare of graduate students.

ASSOCIATE AND ASSISTANT DEANS FOR ACADEMIC AFFAIRS

Pamela Schirmeister, Associate Dean, 136 HGS, 432.7598, pamela.schirmeister@yale.edu

Richard G. Sleight, Associate Dean, 132 HGS, 432.2744, richard.sleight@yale.edu

Edward Barnaby, Assistant Dean, 135 HGS, 436.2628, edward.barnaby@yale.edu

Robert Harper-Mangels, Assistant Dean, 133 HGS, 432.1884, robert.harper-mangels@yale.edu

The academic deans of the Graduate School are responsible for the administration of graduate programs, normally in consultation with the directors of graduate studies, and for the academic and personal well-being of students. They participate in decisions regarding admissions, financial aid, academic performance, and the application of the regulations and policies of the Graduate School.
Dean Schirmeister and Dean Barnaby oversee Ph.D. and terminal master’s programs in African American Studies; African Studies; American Studies; Archaeological Studies; Classics; Comparative Literature; East Asian Languages and Literatures; East Asian Studies; Economics; English Language and Literature; European and Russian Studies; Film Studies; French; Germanic Languages and Literatures; History; History of Art; History of Medicine and Science; International and Development Economics; International Relations; Italian Language and Literature; Management; Medieval Studies; Music; Near Eastern Languages and Civilizations; Philosophy; Political Science; Religious Studies; Renaissance Studies; Slavic Languages and Literatures; Sociology; Spanish and Portuguese; and Urban Education Studies.

Dean Sleight and Dean Harper-Mangels oversee Ph.D. and terminal master’s programs in Anthropology; Applied Mathematics; Astronomy; Biological and Biomedical Sciences; Cell Biology; Cellular and Molecular Physiology; Chemistry; Computational Biology and Bioinformatics; Computer Science; Ecology and Evolutionary Biology; Engineering and Applied Science (Applied Physics, Biomedical Engineering, Chemical Engineering, Electrical Engineering, Environmental Engineering, Mechanical Engineering); Epidemiology and Public Health; Experimental Pathology; Forestry & Environmental Studies; Genetics; Geology and Geophysics; Immunobiology; Investigative Medicine; Linguistics; Mathematics; M.D./Ph.D. Program; Microbiology; Molecular Biophysics and Biochemistry; Molecular, Cellular, and Developmental Biology; Neurobiology; Neuroscience; Nursing; Pharmacology; Physics; Psychology; and Statistics

ASSISTANT DEAN FOR ADMINISTRATION

John Mangan, 113 HGS, john.mangan@yale.edu

Dean Mangan administers programs, grants, and special projects related to the Graduate School. He serves as a liaison between the Graduate School and other University offices, including Development, the Registrar, Information Technology Services, and the Association of Yale Alumni. He participates in the development of strategic and long-range plans, as well as the overall management of offices and facilities in the Hall of Graduate Studies.

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 of graduate study and function as advisers and guides to all graduate students in their respective department and programs. They help graduate students to plan an appropriate course of study and research, and 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.
DIVERSITY AND EQUAL OPPORTUNITY

TBA, Assistant Dean, Director, 127 HGS, 432.0763; www.yale.edu/graduateschool/diversity

The Office for Diversity and Equal Opportunity’s mission is to expand the diversity of the student body and to enhance the intellectual experience of the entire scholarly community. The office coordinates efforts to recruit and retain students of color, women, and other diverse groups at Yale Graduate School. The assistant dean works collaboratively with departments and programs to support the needs of these students as they pursue graduate study. The assistant dean advises prospective and current minority graduate students, directs the Summer Undergraduate Research Fellowship (SURF) Program, Post-Baccalaureate Research Education Program (PREP), oversees Diversity Recruitment Days, writes and administers grants, and provides reports on the Graduate School’s progress in recruiting and retaining diverse students. Graduate Diversity Fellows within the office are also appointed annually to assist the office in the development and implementation of a wide array of programs, such as application seminars, mentoring programs, discussions and lectures presented by diverse scholars, and social and cultural events. An Advisory Committee, appointed by the dean, meets regularly to discuss and review the office’s programmatic efforts.

MCDOUGAL GRADUATE STUDENT CENTER

Hall of Graduate Studies, 432.BLUE (2583)
www.yale.edu/graduateschool/mcdougal/

Graduate Career Services

Victoria A. Blodgett, Assistant Dean for Student Affairs and Director, Graduate Career Services
Kathryn Douglas, Assistant Director, McDougal Graduate Student Center, and Recruiting Coordinator
124 HGS, 432.2583, mcdougal.careers@yale.edu
www.yale.edu/mcdougal/careers

Graduate Career Services (GCS) is a comprehensive career center for students and alumni/ae of the Graduate School and for postdoctoral fellows. Through individual advising, a full schedule of programs each term, on-campus recruiting, videotaped interview practice, and a library of print resources as well as career-related Web links, the office assists with career education, decision making, and job search planning. The GCS director consults with directors of graduate studies to develop programs that supplement the department’s role in the professional development of students pursuing an academic career. For graduate students considering careers beyond the professoriate, the director initiates programs and develops links with employers who seek graduate students’ skills. Students are encouraged to begin using the services of the office early in their graduate careers in order to increase their opportunities upon the completion of their degree.
Graduate Student Life
Lisa Brandes, Assistant Dean for Student Affairs and Director, Graduate Student Life
122 HGS, 432.2583, mcdougal.center@yale.edu
www.yale.edu/mcdougal/studentlife

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 Fellows and staff produce a wide array of student life programs, including coffeehouses, arts, literary, music, sports and cultural events, health and wellness sessions, outings, family activities and resources, international student events, public service opportunities, monthly happy hours, dances, and events for various student groups. Graduate Student Life provides advice and support to graduate student organizations, which may sponsor events at the Center. Activities are announced in the weekly e-mail McDougal Notes (www.yale.edu/graduateschool/mcdougal), through specialized e-mail lists, and on the McDougal Center Student Life Web calendar at the site listed above.

The Office of Graduate Student Life also coordinates general campus services for graduate students, serving as the student advocate and departmental liaison for graduate housing, dining services, health services, athletics, security, and parking and transit. The director and staff are available to answer questions or help with any problems that students may have, including speaking individually about issues concerning their life at Yale and other personal matters and concerns. The Student Life office also organizes recruitment activities, new student orientation, dean’s events, Commencement, and other events for the Graduate School community.

The McDougal Graduate Teaching Center
William C. Rando, Assistant Dean for Student Affairs and Director, Graduate Teaching Center
125 HGS, 432.2583, william.rando@yale.edu, mcdougal.teaching@yale.edu
TBA, Associate Director, Science Education, Graduate Teaching Center
www.yale.edu/mcdougal/teaching

The Graduate Teaching Center offers a full range of training, consultation, and development services to teachers and teaching fellows at Yale. The director and staff of fifteen graduate teaching consultants are available throughout the year and in a variety of capacities, providing assistance and training for brand-new teachers as well as experienced members of the faculty. Each year the Center offers a comprehensive program of teaching workshops, dealing with topics such as effective discussion leading, classroom management, lecturing, and course design. The Center also organizes four- to six-week courses in the fundamentals of teaching in each of four areas: humanities, social sciences, sciences, and foreign languages. Through its Spring Teaching Forum and lecture series, the GTC also provides a venue for members of the Yale community to discuss issues in undergraduate education and to explore the latest in teaching innovation. Anyone teaching at Yale can contact the Center for an individual consultation at any time. Classroom visitations and videotaping are also available. The GTC works closely with academic departments to design discipline-specific training for teaching fellows and new faculty.
The GTC publishes *Becoming Teachers: The Graduate Student Guide to Teaching at Yale* as well as *Tales from the Classroom*, which presents teaching cases from Yale as short, illustrated comics. Graduate students interested in the activities organized by the GTC should visit the Web site and sign up for the GTC listserv, *TeachingNotes.*

**Dossier Service**

126 HGS, McDougal Center, 432.8850, fax 432.8356, dossier@yale.edu
www.yale.edu/graduateschool/careers/dossier.html

Students and alumni/ae applying for academic or nonacademic positions may use the dossier service. The dossier contains students’ letters of recommendation and an official transcript of Yale graduate work. On request, a dossier will be sent to employers, agencies, and schools considering a student or alumnus/a for permanent or short-term positions, and for grants and fellowships. The director of Graduate Career Services oversees the Dossier Service.

**Facilities and Services**

A generous gift from Mr. Alfred McDougal ’53, a Yale alumnus, and his wife, Ms. 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 facilities of the McDougal Center, which is housed in HGS, enhance student life in many ways. The restored Common Room has a lounge with comfortable furnishings and the student-run Blue Dog Cafe, which serves coffee and light foods. Other center facilities include large meeting rooms, a recreation room with children’s corner, an ITS student computing cluster with printer and copier, telephones, information kiosks, lockers, and vending machines, a music room, and the Resource Library. The Center also has offices for the McDougal Fellows, Diversity Fellows, and Graduate Teaching Center student staff, the Graduate Student Assembly, as well as the directors and staff of Graduate Student Life, Graduate Career Services, and Graduate Teaching Center, described below.

The McDougal Center, which is open days, evenings, and weekends during the academic term, provides members of the Graduate School community with a place of their own on campus. The Center also welcomes postdoctoral appointees, faculty, staff, and alumni/ae of the Graduate School, as well as members of the larger Yale graduate and professional school community. Graduate student groups and departments may request to reserve space by contacting the Center office.

**Resource Library**

McDougal Center
www.yale.edu/graduateschool/mcdougal/resourceLibrary.html

Located in the McDougal Center offices and in room B45, the Resource Library is a collection of books, other documentation, and Web resources for graduate students and postdoctoral appointees regarding careers (both academic and non-academic), teaching,
writing and research, graduate student life and diversity, and funding opportunities. Materials may be checked out for use in the center or be copied in the ITS computer cluster.

ADMISSIONS

Robert Colonna, Director, 117B HGS, 203.432.2771, graduate.admissions@yale.edu
Lisa Furino, Assistant Director, 117A HGS, 203.432.2771, graduate.admissions@yale.edu
www.yale.edu/graduateschool/admissions/

The Office of Graduate Admissions coordinates and oversees all aspects of application to the Graduate School for individuals seeking master’s and doctoral degrees, as well as for nondegree study. The Office of Graduate Admissions also works with the associate deans and academic departments to provide relevant information and decisions to applicants.

FINANCE AND ADMINISTRATION

Alice Oliver, Director, 131 HGS, 432.2739, alice.oliver@yale.edu

The Office of Finance and Administration 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 and providing guidance about procedures, reporting, and interactive systems.

FINANCIAL AID

Jennifer Brinley, Associate Director, 130 HGS, 432.7980, jennifer.brinley@yale.edu
www.yale.edu/graduateschool/financial

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

Stephen Goot, Deputy Registrar, 114 HGS, 432.2743, stephen.goot@yale.edu

The Registrar’s Office maintains the academic records of all students in the Graduate School. In addition, the Registrar’s 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 www.yale.edu/sis.

TEACHING FELLOW PROGRAM

Judith Dozier Hackman, Director, 139 HGS, 432.2757, judith.hackman@yale.edu
Howard el-Yasin, Assistant Director, 139 HGS, 432.2757, howard.el-yasin@yale.edu

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 director of the Teaching Fellow Program or their associate dean.

COMMITTEES

Currently five 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 and procedure and makes recommendations to the faculty of the Graduate School.

The Degree Committees: There are three degree committees, serving the divisions of humanities, social sciences, and biological and physical sciences. The degree committees, composed of members of the division’s faculty and chaired by the dean, meet twice a year and are responsible to the faculty of the Graduate School for maintaining standards of graduate education in the School and for recommending candidates for degrees. They review special academic problems of individual students and, when appropriate, the educational programs of the departments.

Dean’s Advisory Committee on Student Grievances: Composed of three students, three faculty members, normally one from each division, and one administrator of the Graduate School, the committee reviews complaints brought by graduate students against a member of the faculty or administration of the Graduate School (see Grievance Procedures under Policies and Regulations).

The Grievance Board for Student Complaints of Sexual Harassment: Composed of two faculty members, two graduate student members, an administrator of the Graduate School, and a person with counseling experience, the board exists to support an atmosphere of mutual tolerance and respect in the Graduate School. It is responsible for addressing complaints of sexual harassment brought by graduate students against administrators,
faculty of the Graduate School of Arts and Sciences, other instructors of graduate students, postdoctoral appointees, or other graduate students (see Grievance Procedures under Policies and Regulations).

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 (see Personal Conduct under Policies and Regulations).

GRADUATE STUDENT ASSEMBLY (GSA)
B43 HGS, 432.8893
graduate.student.assembly@yale.edu
www.yale.edu/assembly

Students in the Graduate School are represented collectively by the Graduate Student Assembly, which provides a forum for students to address issues across the Graduate School and University. It 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
www.yale.edu/gpss/

Founded in 1971, the Graduate-Professional Student Senate (GPSS) fosters discussion and the exchange of ideas among the graduate and professional student population. All graduate and professional students are eligible to become senators. Senators are chosen each year by their respective schools. The GPSS meets every two weeks throughout the academic year, and meetings are open to the graduate and professional school community. Members serve on and make appointments to University committees, meet with University officials and Yale Corporation members, sponsor informational workshops and conferences, organize lectures and social events, and assist in community service events. Additionally, the GPSS oversees operation of the Graduate-Professional Student Center at Yale (GPSCY), at 203 York Street, which includes office and meeting spaces for graduate-professional student organizations, and the Gryphon’s Pub.
Degree-Granting 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. After such approval has officially been given, students in that department or program will receive written notification. All changes in departmental degree requirements occurring after the publication closing date of the Graduate School of Arts and Sciences Programs and Policies are posted in the Faculty of Arts and Sciences Registrar’s Office, 246 Church Street, third floor.

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

Fall-term courses are indicated by the letter “a,” spring-term courses by the letter “b.” Yearlong courses have no letter designation or list both “a” and “b.” Course numbers followed by a superscript “u” are also open to undergraduates in Yale College. Courses in brackets are not offered during the current academic year.
AFRICAN AMERICAN STUDIES

81 Wall St., 432.1170
www.yale.edu/afamstudies/
M.A., M.Phil., Ph.D.

Chair
Robert Stepto

Director of Graduate Studies
Gerald Jaynes (81 Wall St., gerald.jaynes@yale.edu)

Professors

Associate Professors
Kamari Clark, Susan Lederer, Michael Veal

Assistant Professors
Khalilah Brown-Dean, Terri Francis, Ange-Marie Hancock, Alondra Nelson, Naomi Pabst, Diana Paulin, Edward Rugemer

Lecturers
Kathleen Cleaver, Flemming Norcott, Deborah Thomas, Jennifer Wood

Fields of Study
African American Studies offers a combined Ph.D. in conjunction with several other departments and programs. Departments and programs which currently offer a combined Ph.D. with African American Studies are: American Studies, Anthropology, English, Film Studies, French, History, History of Art, Political Science, Psychology, Religious Studies, Sociology, and Spanish and Portuguese. Within the field of study, the student will select an area of concentration in consultation with the directors of graduate studies 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.
Special Admissions Requirements

Strong undergraduate preparation in a discipline related to African American studies; writing sample; description of the fields of interest to be pursued in a combined degree. This is a combined degree program. To be considered for admission to this program you must indicate both African American Studies and one of the participating departments/programs listed above. Additionally, please indicate both departments on all supporting documents (personal statement, letters of recommendation, transcripts, etc.).

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 director of graduate studies of African American Studies, and the director of graduate studies of the participating department or program and must be approved by all three. Students are required to take four designated core courses in African American Studies. Core courses are (1) Theorizing the Racial Formation of the United States in the Early Twenty-First Century (AFAM 505a/AMST 643a/HIST 772a), which is a required course for all first-year graduate students in the combined program; (2) American Legal History: Citizenship and Race (AFAM 829b/WGSS 715b), which is a required course for all first-year graduate students in the combined-program spring term; (3) Interdisciplinary Analysis in the Social Sciences (AFAM 827b), which is a required course for all second-year graduate students in the combined-program spring term; (4) Research Workshop (AFAM 895). After completion of course work, students will be required to attend the one-year research workshop during their third year. This research workshop is intended to support preparation of the dissertation proposal. Each student will be expected to present his or her dissertation prospectus during that year. The research workshop will also feature seminars in which students present chapters of their dissertations-in-progress. The expectation is that this workshop will be voluntarily attended by students even during terms when they are not required to register for it. The workshop will be an important part of each graduate student’s professionalization and will serve as a vital stimulus to intellectual activity.

Qualifying examinations and the dissertation proposal will be administered jointly by the program and participating department and must be passed within the time required by the participating department. The total number of courses required will adhere to the requirements of the participating department or program. For details of these requirements see the special requirements of the combined Ph.D. for the particular department printed in this publication. Students will be required to meet the foreign language requirements of the participating department (see Policies and Regulations: Degree Requirements in this publication). 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. If a student intends to apply for this
combined Ph.D. in African American Studies and another department, he or she should contact the prospective department and request a description of all 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 in their third and fourth years.

Master’s Degrees

M.Phil. See Graduate School requirements.

M.A. (en route to the joint 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 Research Workshop, which is taken in the student’s third year of study. See also Graduate School requirements.

Program materials are available upon request to the Director of Graduate Studies, African American Studies, Yale University, PO Box 203388, New Haven CT 06520-3388.

Courses

T 1.30–3.20  
A designated core course for students in the joint Ph.D. program; also open to students in American Studies and History. The interdisciplinary seminar includes readings from the fields of critical legal studies, cultural studies, literary history, history, politics, and sociology. Also AMST 643a, HIST 772a.

[AFAM 525bu, Psychosocial Study of Black Autobiography.]

HTBA  
The development of literatures considered in light of sociolinguistics, with special attention to Creolization (the creation of new cultural forms from the fusion of historically unrelated traditions). Topics include dialect writing in several countries, literature in the anglophonic West Indies, and the role of the “minority” writer in complex language situations.

[AFAM 563bu, Ralph Ellison in Context.]

[AFAM 588bu, Autobiography in America.]

T 1.30–3.20  
The African American practice of poetry between 1900 and 1960, especially of sonnets, ballads, sermonic, and blues poems. Poets studied include Paul Laurence Dunbar, Langston Hughes, Sterling Brown, Gwendolyn Brooks, Margaret Walker, and Robert Hayden. The classes include sessions at Beinecke Library for the inspection and discussion of original editions, manuscripts, letters, and other archival materials. Also AMST 641a, ENGL 947a\textsuperscript{u}.

[AFAM 687a, Race and Races in American Studies.]
AFAM 706a, Readings in Twentieth-Century United States Political and Social History.
Glenda Gilmore.
Th 1.30–3.20
Recent trends in American political history from the 1800s, with an emphasis on the social analysis of mass politics and reform. Also AMST 714a, HIST 735a.

AFAM 709b, Research in Twentieth-Century United States Political and Social History.
Glenda Gilmore.
Th 3.30–5.20
Projects chosen from the post-Civil War period, with emphasis on twentieth-century social and political history, broadly defined. Research seminar. Also AMST 709b, HIST 736b.

[AFAM 710a, Readings in African American History since 1865.]

AFAM 719bU, Race, Racisms, and Social Theory. Alondra Nelson.
T 2.30–4.20
In this seminar we examine some of the ways in which “race” has been defined, delineated, and critiqued by social analysts. Bearing in mind that some regard the idea of race as always signaling notions of inferiority and superiority, while others regard it as a positive sign of shared history and collective identity, we consult a range of opinions as to what race is and how perceptions of racial difference shape the social world. We consider the interplay of race with class and gender, and the consequences of this “intersectionality” for how racism is deployed and experienced. We examine the role of medicine, scientific knowledge, and the body in the constitution of race. We also turn our attention to explanations of how race and racism are reflected in the structure of institutions, in the formation of the nation-state, and in the production of cultural representations, among other sites. Also SOCY 654bU.

AFAM 723a, Caribbean Diasporic Intellectuals. Hazel Carby.
W 1.30–3.20
This course examines work by writers of Caribbean descent from different regions of the transatlantic world. In response to contemporary interest in issues of globalization, the premise of the course is that in the world maps of these black intellectuals we can see the intertwined and interdependent histories and relations of the Americas, Europe, and Africa. Thinking globally is not a new experience for black peoples and we need to understand the ways in which what we have come to understand and represent as “Caribbeanness” is a condition of movement. Literature is most frequently taught within the boundaries of a particular nation, but this course focuses on the work of writers who shape the Caribbean identities of their characters as traveling black subjects and refuse to restrain their fiction within the limits of any one national identity. We practice a new and global type of cognitive mapping as we read and explore the meanings of terms like black trans-nationalism, migrancy, globalization, and empire. Diasporic writing embraces and represents the geopolitical realities of the modern, modernizing, and postmodern worlds in which multiple racialized histories are inscribed on modern bodies. Also AMST 645a, CPLT 949a.

AFAM 726b, Black Travel and Transnationality. Naomi Pabst.
Th 1.30–3.20
This course examines literary writings that feature themes of African American and black diasporic border crossing and transnational movement. With an eye to issues of representation and narrative strategy as well as textual content, the course explores historical and present-day black transnational border crossing and its influence on the cultural, political, and ideological parameters of black identity. The course establishes the forms, varieties, conflicts, and dilemmas of black transnational movement, travel, and tourism trans-historically. Also AMST 674b.

TT 11.35–12.50
Art, music, and dance in the history of key classical civilizations south of the Sahara—Mali, Asante, Dahomey, Yoruba, Ejagham, Kongon—and their impact on the rise of New World art and music. Also AFST 778B, HSAR 778B.


TT 11.35–12.50
Rise, development, and philosophic achievement of the world of New York mambo and salsa. Emphasis on Palmieri, Cortijo, Roena, Harlow, and Colon. Examination of parallel traditions, e.g., New York Haitian art, Dominican merengue, reggae and rastas of Jamaican Brooklyn, and the New York school of Brazilian capoeira. Also HSAR 779A.

[AFAM 731B, Black Women’s Film and Video.]

[AFAM 732A, Film and the Harlem Renaissance.]


Th 3.30–5.20
The seminar addresses a new frontier—rebuilding the inner cities. This refers to Latino and mainland black cities within the cities of America. Accordingly, the course focuses on major roots of Latino and black traditional architecture. Topics include the architecture of Djenne, Berber art and architecture, Mauritanian sites, the monumental stone architecture of Zimbabwe, the sacred architecture of Ethiopia, and Muslim-influenced architecture from Rabat to Zanzibar. Then comes a case-by-case examination of some of the sites of African influence on the architecture of the Americas—the Puerto Rican casita; the southern verandah; the round-houses of New York, Virginia, North Carolina, Mexico, Panama, and Colombia; Ganvie, the Venice of West Africa, and its mirror image among the tidal stilts of blacks of the Choco area in Pacific Colombia. Also AFST 781A, HSAR 781A.


Th 3.30–5.20
A continuation of AFAM 739A. Also AFST 781B, HSAR 781B.

[AFAM 742B, Black Religion in the Public Square.]

AFAM 747B, Performativity. Diana Paulin.

T 1.30–3.20
What does it mean to perform identity? The graduate seminar addresses this question through the study of theories of performance and performativity in order to come to a working definition of these terms and to apply this critical framework to multiple sites of cultural production (both historical and contemporary), including the stage, the page, the screen, the street, and the courtroom. Racial performance, because of its inextricable link with the body, serves as a point of entry to this study, since performativity and performance highlight both bodily conditions and discursive systems that construct and produce racial identity, simultaneously. We consider how race is performed in and through its intersection with other categories of identity, such as sexuality, gender, and nation. Along these lines, we evaluate how the lens of performance and performativity might aid in the process of critiquing, reconfiguring, and resisting restrictive formulations of race and identity, as well as generate space for more productive possibilities. Authors include Judith Butler, Rachel Lee, Anna Deveare Smith, Harry Elam, Jose Munoz, Sadiya Hartman, Joseph Roach, and Karen Shimakawa. Also AMST 675B.
AFAM 748a, Rethinking the African American Literary Canon.

AFAM 749b, Transnational Imaginaries. Hazel Carby.
W 1.30–3.20
We traverse the boundaries of conceptual, disciplinary, historical, and theoretical imaginings of the transnational. How the transnational has been imagined is posed as a series of questions rather than as a fixed definition: for example, what constitutes the transnational; how do we think the transnational; why should we think in terms of the transnational; and what is the relation or difference among the transnational, the cosmopolitan, and globalization? We consider creative responses to the consequences of the unquenchable, demonic thirst of European and American powers for the control of trade, land, and resources, attempts to render visible what Amitav Ghosh refers to as “the results of the five hundred years of pure, undistilled violence and terror unleashed in the name of modernity.” We analyze the spatial, temporal, and historical dimensions of the creation of literary and visual narratives which seek to represent the displacement of peoples, the formation of diasporas, the invention and reinvention of subjects and subjectivities, and the politics of knowledge and power. Final paper. Also AMST 648b, WGSS 735b.

W 1.30–3.20
Some class sessions focus on matters of craft: research techniques, styles of writing, narrative and analysis; judging scholarly work; and philosophical dimensions of doing history in the early twenty-first century. Primary focus of course is for each student to complete his/her own major research paper. Students in any field of American history are welcome. Also AMST 722b, HIST 722b.

T 1.30–3.20
This 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. Also AMST 715a, HIST 715a.

M 1.30–3.20
This research seminar explores topics in U.S. history related to demands for political rights by African Americans, Latinos, and others, and to the broader articulations and social movements linked to race and ethnicity in the twentieth century. Also AMST 765a, HIST 766a.

AFAM 783b, Colonizer and Colonized in Africa.

AFAM 809a, Intersecting Identities: Nation, Race, and Gender.

AFAM 812b, Women and Politics. Ange-Marie Hancock.
T 1.30–3.20
This course surveys the various approaches to studying gender in political science. It explicitly crosses the subfields of political theory, American politics, and comparative politics in course content and discussions of research design and methodology. Students intending to
write dissertations involving gender analyses or preparing for the gender politics special field exam are encouraged to enroll in the class. Also PLSC 843b.

[AFAM 814a, Race and Ethnicity.]

AFAM 823a, The Political Economy of Misery. Emilie Townes.
T 1.30–3.20
This course is an examination of the ways in which the intersection of various forms of oppression—such as racism, sexism, ageism, heterosexism, and classism—coalesce to form life styles of misery that produce social patterns of domination and subordination. Consideration of how conversations between Christian ethics and other disciplines help frame possible trajectories of justice and justice making. Also REL 826a.

AFAM 827b, Interdisciplinary Analysis in the Social Sciences. Gerald Jaynes.
W 1.30–3.20
A survey of some of the most influential social science texts in the field of African American Studies. The seminar is designed to introduce students to the various theoretical and methodological paradigms common across social science disciplines. Readings include both classic and contemporary works and emphasize, when possible, interdisciplinary research methods.

AFAM 829b, American Legal History: Citizenship and Race. Kathleen Cleaver.
Th 2.30–4.20
The seminar examines the evolution of U.S. citizenship as defined and interpreted by courts during the nineteenth and twentieth centuries, with particular attention to the way historical events that defined race have affected citizenship. Topics of study include the Thirteenth, Fourteenth, and Fifteenth Amendments to the U.S. Constitution, the 1866 Civil Rights Act, Reconstruction legislation, immigration restrictions imposed on Asians, legislation impacting the racial classification of Mexicans, statutes governing the citizenship of indigenous native peoples, racially based prohibitions against voting, education, and employment, and efforts to reduce them by civil rights legislation culminating with the 1964 Civil Rights Act. Each seminar participant has to research several topics and make a presentation to the class on at least one topic. Engagement in seminar discussion and the drafting of research papers are the basis for grading. This seminar is open to seniors. Also WGSS 715b.

[AFAM 831b, August Wilson and His Contexts.]

AFAM 837b, African American Moral and Social Thought. Emilie Townes.
T 1.30–3.20
This course concentrates on the theo-ethical perspectives of selected African American Christian and humanist thinkers. This term, the course focuses on the writings of Maria Stewart, David Walker, Frederick Douglass, Ida B. Wells, W.E.B. Du Bois, Martin Luther King, Jr., Barbara Jordan, Peter Paris, Katie Cannon, and Traci West. Attention is given to implications for the contemporary church. Also REL 825b.

[AFAM 840a, Africa in American Theater, Drama, and Performance.]

[AFAM 843a, Theory and Practice of Ethnomusicology.]

M 3.30–5.20
A detailed examination of one formative text for moral discourse to explore a thinker’s ideas and how he or she states a theme, develops an argument, and is able to argue his or her case in a persuasive manner. Attention to consistency, reasoning, style, and rhetoric is also a part of the course. Finally, we consider the book in relation to the renewal of the church, its implication for ministry, and its place in enriching scholarly debate and thought. Students may repeat the course as different texts are studied. The text we consider this time is the classic text
AFAM 846a, Postcolonial Theory and Its Literature. Christopher L. Miller.
Th 9.25–11.15
A survey of theories relevant to colonial and postcolonial literature and culture. The course focuses on theoretical models (Orientalism, hybridity, métissage, créolité, “minor literature”), but also gives attention to the literary texts from which they are derived (francophone and anglophone). Readings from Said, Bhabha, Spivak, Mbembe, Amselle, Glissant, Deleuze, Guattari. Taught in English. Also AFST 746a, CPLT 725a, FREN 946a.

AFAM 847a, African-Caribbean Connections in French.
AFAM 851b, Creole Identities and Fictions. Christopher L. Miller.
Th 9.25–11.15
Focusing on the French and English Caribbean, this course analyzes the quintessential but ambiguous American condition: that of the “Creole.” Encompassing all non-native cultures, this term is inseparable from issues of race and slavery. Readings of historical and literary texts: Moreau de Saint-Mery, Bernardin de Saint-Pierre, Madame de Staël, Charlotte Brontë (and reinventions of Wuthering Heights by Jean Rhys and Maryse Conde), the Creolistes of Martinique. Attention to Louisiana and to the Haitian Revolution. Reading knowledge of French required. Also CPLT 989b, FREN 943b.

AFAM 854a, The French Atlantic Triangle: Literature and Culture of the Slave Trade.
AFAM 880a or b, Directed Reading.
By arrangement with faculty.

A noncredit, yearlong course required of all third-year students. Fall term consists of biweekly work-in-progress talks by Yale faculty, advanced graduate students, and outside speakers. Spring term has biweekly workshops that focus on the dissertation prospectus.

For course offerings in African languages, see African Studies.
AFRICAN STUDIES

Council on African Studies
The MacMillan Center
142 Luce Hall, 34 Hillhouse, 432.3436
www.yale.edu/macmillan/african/
M.A.

Chair
Lamin Sanneh (Divinity; History)

Director of Graduate Studies
Ann Biersteker (Linguistics) (432.9902, ann.biersteker@yale.edu)

Director of Program in African Languages
Kiarie Wa’Njogu (432.0110, john.wanjogu@yale.edu)

Professors
David Apter (Emeritus, Political Science; Sociology), Lea Brilmayer (Law), Owen Fiss (Law), Robert Harms (History), Andrew Hill (Anthropology), John Middleton (Emeritus, Anthropology), Christopher L. Miller (French; African American Studies), Lamin Sanneh (History; Divinity), Ian Shapiro (Political Science), Robert Thompson (History of Art), Christopher Udry (Economics), David Watts (Anthropology)

Associate Professors
Ann Biersteker (Adjunct, Linguistics), M. Kamari Clarke (Anthropology), Michael Mahoney (History), Michael Veal (Music)

Senior Lectors
Sandra Sanneh (African Languages), Kiarie Wa’Njogu (African Languages)

Lecturers
Oluseye Adesola (African Languages), Anne-Marie Foltz (Epidemiology & Public Health)

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 the section
on the African Studies Council, under Non-Degree Granting Programs, Councils, and Research Institutes in this bulletin). Joint degrees are possible with the approval of the M.A. in African Studies and the relevant officials in the schools of Forestry & Environmental Studies, Epidemiology and Public Health, Law, and Management.

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 catalogues, photographs, manuscripts, correspondence, and theses, many published in Africa.

**Special Admissions Requirement**
The GRE General Test is required.

**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; economics; sociology; arts and literatures; languages and linguistics; religion; environmental and developmental studies.

The program requires sixteen courses: two compulsory introductory interdisciplinary seminars, Research Methods in African Studies (AFST 501a) and Africa and the Disciplines (AFST 764a), four courses of instruction in an African language, four courses in one of the above areas of concentration, four other approved courses offered in the Graduate School or professional schools, and two terms of directed reading and research (AFST 900a or b) during which students will complete the required thesis. 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 director of graduate studies, Ann Biersteker, and students should consult with her as soon as possible in the first term.

**The Master’s Thesis**
The master’s thesis is based upon research on a topic approved by the director of graduate studies and advised by a faculty member with expertise or specialized competence in the chosen topic.

**Program in African Languages**
The language program offers instruction in three major languages from sub-Saharan Africa: Kiswahili (eastern and central Africa), 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 Language 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.

Program materials are available upon request from the Director of Graduate Studies, Council on African Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; e-mail, african.studies@yale.edu.

Courses

W 1.30–3.20
This course considers disciplinary and interdisciplinary research methodologies in African studies. The focus of the course is on field methods and archival research in the social sciences and humanities. Topics include use of African studies and disciplinary sources (including bibliographical databases and African studies archives), research design, interviewing, survey methods, analysis of sources, and the development of databases and research collections.

W 1.30–3.20
Introduction to a wide range of topics in African literature through an examination of English translations of works composed both in African and in European languages. Readings include poetry, novels, plays, essays, nonliterary texts, and autobiographies. Consideration of the symbiotic relationship between printed text and oral performance, between composition and transmission.

AFST 598aU, Introduction to an African Language I.  Kiarie Wa’Njogu and staff.
MTWThF 9.25–10.15
Beginning instruction in an African language other than those regularly offered. Courses offered depend on availability of instructors. Methodology and materials vary with the language studied. Students may also study an African language through the noncredit Directed Independent Language Study program. Permission of instructor required.

AFST 599bU, Introduction to an African Language II.  Kiarie Wa’Njogu and staff.
5 HTBA
Continuing instruction in an African language other than those regularly offered. Courses offered depend on availability of instructors. Methodology and materials vary with the language studied. After AFST 598a. Students may also study an African language through the noncredit Directed Independent Language Study program. Permission of instructor required.

AFST 611b, Sub-Saharan Africa and the Postcolonial State.  Kamari Clarke.
W 2.30–4.20
This course charts the ways that anthropological explorations in Africa have produced particular conceptualizations of sub-Saharan Africa as a region distinct from its northern countries. Through the lens of historical anthropological approaches, we explore how knowledge about West African countries has shaped contemporary approaches and debates. The central themes focus on issues concerning constructions of civilization, modernity, and tradition. In this light, we explore how notions of social change have been discussed through the lens of race, gender, religion, politics, citizenship, and law.
AFST 618bU, Communication and Healing.  Sandra Sanneh.

This course deals with practical issues of communication about health and healing in South Africa. It focuses on the Nguni language environment (Zulu/Xhosa/Swati/Ndebele) but also addresses some issues relating to other South African languages. The course offers an introduction to Zulu language in the context of health, and to social and cultural issues surrounding the origins of suffering, the articulation of symptoms, and the role of the family, traditional healers, and Western medical practitioners. Particular attention is given to HIV/AIDS in the community and to the status and attitudes of young people.


W 1.30–3.20
Examination of language policies in selected sub-Saharan African countries. Analysis of language use in different contexts; assessment of the impact of globalization on African languages.

AFST 650, Second Year in an African Language.
By arrangement with faculty. After AFST 599.

AFST 660, Third Year in an African Language.
By arrangement with faculty. After AFST 650.

AFST 670, Fourth Year in an African Language.
By arrangement with faculty.

AFST 746a, Postcolonial Theory and Its Literature.  Christopher L. Miller.

Th 9.25–11.15
A survey of theories relevant to colonial and postcolonial literature and culture. The course focuses on theoretical models (Orientalism, hybridity, métissage, créolité, “minor literature”), but also gives attention to the literary texts from which they are derived (francophone and anglophone). Readings from Said, Bhabha, Spivak, Mbembe, Amselle, Glissant, Deleuze, Guattari. Taught in English. Also AFAM 846a, CPLT 725a, FREN 946a.

AFST 764bU, Africa and the Disciplines.  David Apter.

T 1.30–3.20
A broad survey of Africa’s relation to academic discourse, as seen in a variety of disciplines. This course examines how Africa is represented and discussed in different fields; how disciplinary formations, language, popular conceptions, and related intellectual practices of the various disciplines have affected academic approaches to studies of Africa; and how these approaches have reinvented particular African geographies (e.g., sub-Saharan vs. North African, francophone vs. anglophone, South Africa vs. the rest of Africa, and contemporary diasporic articulations). Attention to questions surrounding the management of “The New World Order.” After a general context is established over the first four weeks of the term, scholars representing various fields in the humanities, social and political sciences, and the professional schools visit the seminar to discuss their work in relation to the ways that their respective discipline(s) have explored related themes. Throughout the term, attention is given to issues of interdisciplinarity. Also ANTH 622bH, PLSC 784bH.


HTBA
The societies and communities of Africa, both today in a period of globalization and in the “traditional” past. Past and present social organization in rural and urban communities, associated forms of cultural behavior, and their place in the total Africa, which is presented as a part of world society, not as a marginal, isolated continent.

Th 11.35–12.50

Art, music, and dance in the history of key classical civilizations south of the Sahara—Mali, Asante, Dahomey, Yoruba, Ejagham, Kongon—and their impact on the rise of New World art and music. Also AFAM 728b, HSAR 778b.


Th 3.30–5.20

The seminar addresses a new frontier—rebuilding the inner cities. This refers to Latino and mainland black cities within the cities of America. Accordingly, the course focuses on major roots of Latino and black traditional architecture. Topics include the architecture of Djenne, Berber art and architecture, Mauritanian sites, the monumental stone architecture of Zimbabwe, the sacred architecture of Ethiopia, and Muslim-influenced architecture from Rabat to Zanzibar. Then comes a case-by-case examination of some of the sites of African influence on the architecture of the Americas—the Puerto Rican casita; the southern verandah; the round-houses of New York, Virginia, North Carolina, Mexico, Panama, and Columbia; Ganvie, the Venice of West Africa, and its mirror image among the tidal stilt architectures of blacks of the Choco area in Pacific Columbia. Also AFAM 739a, HSAR 781a.


Th 3.30–5.20

A continuation of AFST 781a. Also AFAM 739b, HSAR 781b.

AFST 814a, Christian-Muslim Dialogue. Lamin Sanneh.

HTBA

An introduction survey of Islam: its origin, history, law, theology, and religious tradition. An examination of the encounter of the medieval Muslim world with the West, and an assessment of intercultural influences between the two civilizations. The course explores interfaith issues in terms of convergence as well as contrast. Also REL 814a.

AFST 844a, Memory and Orality in African History. Michael Mahoney.

Th 1.30–3.20

This graduate seminar introduces the student to oral research methodology, as well as to particular debates about that methodology within African historiography. We also discuss memory and popular historical understandings, and how this non-guild historiography interacts with what academics do. Though the focus is on Africa, we cover the material in a sufficiently general manner so that the course may be of interest to non-Africanists. In addition, the final project requires practical oral research, and this may very well be non-Africanist in nature, since so few African respondents are available in the area. Also HIST 844a.

AFST 900a or b, Master’s Thesis. Ann Biersteker and faculty.

Directed reading and research on a topic approved by the director of graduate studies 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.

AFST 951a or b, Directed Reading and Research. Ann Biersteker and faculty.

By arrangement with faculty.
SWAH 610u, Elementary Kiswahili I. Kiarie Wa’Njogu.
MTWThF 9.25–10.15
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 620b.

SWAH 620b, Elementary Kiswahili II. Kiarie Wa’Njogu.
MTWThF 9.25–10.15
Continuation of SWAH 610a. Texts provide an introduction to the basic structure of Kiswahili and to the culture of the speakers of the language.

SWAH 630u, Intermediate Kiswahili I. Kiarie Wa’Njogu.
MTWThF 10.30–11.20
Further development of students’ 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. After SWAH 620b.

SWAH 640b, Intermediate Kiswahili II. Kiarie Wa’Njogu.
MTWThF 10.30–11.20
Continuation of SWAH 630a. After SWAH 630a.

SWAH 650u, Advanced Kiswahili I. Kiarie Wa’Njogu.
TTh 4–5.15
Development in 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. After SWAH 640b.

SWAH 660b, Advanced Kiswahili II. Kiarie Wa’Njogu.
TTh 4–5.15
Continuation of SWAH 650a. After SWAH 650a.

SWAH 670u or b, Topics in Kiswahili Literature. Ann Biersteker.
Advanced readings and discussion with emphasis on literary and historical texts. Reading assignments include materials on Kiswahili poetry, Kiswahili dialects, and the history of Kiswahili. After SWAH 660.

YORU 610u, Elementary Yorùbá I. Oluseye Adesola.
MTWThF 10.30–11.20
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 620b.

YORU 620u, Elementary Yorùbá II. Oluseye Adesola.
MTWThF 10.30–11.20
Continuing practice in using and recognizing tone through dialogues. More emphasis is placed on simple cultural texts and role playing.
YORU 630aI, Intermediate Yorùbá I. Oluseye Adesola.
MTWThF 11.35–12.25
Refinement of students’ 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. After YORU 620b.

YORU 640bI, Intermediate Yorùbá II. Oluseye Adesola.
MTWThF 11.35–12.25
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. After YORU 630a.

YORU 650aI, Advanced Yorùbá I. Oluseye Adesola.
3 HTBA
An advanced course intended to improve the students’ 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 (èwì); and music. After YORU 640b.

YORU 660bI, Advanced Yorùbá II. Oluseye Adesola.
3 HTBA
Continuing development of students’ 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. After YORU 650a.

ZULU 610aI, Elementary isiZulu I. Sandra Sanneh.
MTWThF 11.35–12.25
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 620b.

ZULU 620bI, Elementary isiZulu II. Sandra Sanneh.
MTWThF 11.35–12.25
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.

ZULU 630aI, Intermediate isiZulu I. Sandra Sanneh.
MTWThF 9.25–10.15
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. After ZULU 620b.

ZULU 640bI, Intermediate isiZulu II. Sandra Sanneh.
MTWThF 9.25–10.15
Students read longer texts from popular media as well as myths and folktales. Prepares students for initial research involving interaction with speakers of isiZulu in South Africa, and for the study of oral and literary genres. After ZULU 630a.
ZULU 650aU, Advanced isiZulu I. Sandra Sanneh.
3 HTBA
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. After ZULU 640b.

ZULU 660bU, Advanced isiZulu II. Sandra Sanneh.
3 HTBA
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. After ZULU 650a.

Other Courses of Interest
ANTH 537, Politics and Aesthetics. Michael McGovern.
AMERICAN STUDIES
230 Hall of Graduate Studies, 432.1186
www.yale.edu/amstud/
M.A., M.Phil., Ph.D.

Chair
Matthew Jacobson (230 HGS, 432.1186)

Director of Graduate Studies
Kathryn Dudley (230 HGS, 432.1186)

Professors

Associate Professors
Susan Lederer (on leave [Sp]), Mary Lui (on leave), Alicia Schmidt Camacho (on leave), Michael Veal (on leave)

Assistant Professors
Seth Fein, Alyssa Mt. Pleasant, Diana Paulin, Caleb Smith, Kariann Yokota (on leave)

Lecturers
Wes Davis, Ronald Gregg, David Musto

Fields of Study
Fields include American literature, history, the arts and material culture, philosophy, cultural theory, and the social sciences.

Special Admissions Requirement
A twenty-page writing sample is required with the application.

Special Requirements for the Ph.D. Degree
During the first two years of study students are required to take twelve term courses; at least two of these each year must be in American Studies. The student's program will be decided in consultation with the adviser and the director of graduate studies. 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 will be required to show proficiency in a language other than English by conducting research in that language as a component of one of the
courses taken during the first two years. Upon completion of course work, students in their third year of study are required to participate in a yearlong prospectus workshop (AMST 902 a&b). Open to all students in the program, the workshop serves as a forum for the discussion of selecting a dissertation topic, refining a project’s scope, organizing research materials, and evaluating work in progress. 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. The workshop meets once a month.

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. at the end of the third year, upon completion of all predissertation requirements, including the prospectus. Students in American Studies teach in the third and fourth years of study.

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. For further details, see African American Studies.

AMERICAN STUDIES AND FILM STUDIES

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

Master’s Degrees

M.Phil. See Degree Requirements.

M.A. (en route to the Ph.D.). The M.A. is granted upon the completion of six term courses (two grades must be Honors and the other four 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.

Master’s Degree Program. The basic requirements for this terminal degree are six term courses, including a special writing project, and the successful completion of the language examination. 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.

For further information, see the American Studies Web site: www.yale.edu/amstud/.

Courses

AMST 600a, American Scholars. Matthew Jacobson.
W 9.25–11.15
“\[What would we really know the meaning of? The meal in the firkin; the milk in the pan; the ballad in the street; the news of the boat; the glance of the eye; the form and the gait of the body….\]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 on Wednesday mornings. 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. This course is restricted to American Studies graduate students, and first-years are required to register for the colloquium and to attend regularly. There is no writing assignment, and students receive a credit for participating.

AMST 610a, Reading and Reckoning Histories of Loss. Lisa Lowe.
T 3.30–5.20
In our seminar we consider the problems of legibility, recovery, and reckoning with respect to the histories of loss that are the conditions for U.S. modernity, yet often occluded by modernist notions of nation, history, text, author, and period. To avoid such pitfalls, some critics have elaborated “haunting” as a conceptual tool for understanding the unwritten aftermaths of war, conquest, coercion, and slavery, while others develop “mourning,” “memory,” and “redress” as generative hermeneutic activities after the failures of emancipation, reform, and enfranchisement. Some mobilize figures of the “witness” and the “survivor” for ethical or political representations of historical destruction and dispossession. We review the psychoanalytic notion of trauma in literary and historical studies, yet place alongside it the work of Walter Benjamin, Giorgio Agamben, Avery Gordon, Judith Butler, and Achille Mbembe as alternative theoretical models for conceiving the conditions and the aftermath of collective historical loss. Marita Sturken’s Tangled Memories, Rosa-Linda Fregoso’s MeXicana Encounters, Lisa Yoneyama’s Hiroshima Traces, Saidiya Hartman’s Lose Your Mother and essays in Loss (D. Eng and D. Kazanjian, eds.), Haunted by Empire (A. L. Stoler, ed.), and Perilous Memories (T. Fujitani et al., eds.) offer situated engagements with the capacity and limits of “national” history and subjectivity. Toni Morrison’s Beloved, Chang-rae Lee’s A Gesture Life, Lê Thị Diệm Thúy’s The Gangster We Are All Looking For, John Sayles’ Lone Star, and other texts provide cultural media for examining different instances of haunting, mourning, and memory in modern imagination.
M 1.30–3.20
The Working Group on Globalization and Culture is a continuing collective research project, a cultural studies “laboratory,” that has been running since the fall of 2003. The group is made up of graduate students and faculty from several disciplines. The working group meets regularly to discuss common readings, to develop collective and individual research projects, and to 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.

T 1.30–3.20
The African American practice of poetry between 1900 and 1960, especially of sonnets, ballads, sermonic, and blues poems. Poets studied include Paul Laurence Dunbar, Langston Hughes, Sterling Brown, Gwendolyn Brooks, Margaret Walker, and Robert Hayden. The classes include sessions at Beinecke Library for the inspection and discussion of original editions, manuscripts, letters, and other archival materials.

T 1.30–3.20
A designated core course for students in the joint Ph.D. program; also open to students in American Studies and History. The interdisciplinary seminar includes readings from the fields of critical legal studies, cultural studies, literary history, history, politics, and sociology. Also AFAM 505a, HIST 772a.

AMST 645a, Caribbean Diasporic Intellectuals.  Hazel Carby.
W 1.30–3.20
This course examines work by writers of Caribbean descent from different regions of the transatlantic world. In response to contemporary interest in issues of globalization, the premise of the course is that in the world maps of these black intellectuals we can see the intertwined and interdependent histories and relations of the Americas, Europe, and Africa. Thinking globally is not a new experience for black peoples and we need to understand the ways in which what we have come to understand and represent as “Caribbeaness” is a condition of movement. Literature is most frequently taught within the boundaries of a particular nation, but this course focuses on the work of writers who shape the Caribbean identities of their characters as traveling black subjects and refuse to restrain their fiction within the limits of any one national identity. We practice a new and global type of cognitive mapping as we read and explore the meanings of terms like black trans-nationalism, migrancy, globalization, and empire. Diasporic writing embraces and represents the geopolitical realities of the modern, modernizing, and postmodern worlds in which multiple racialized histories are inscribed on modern bodies. Also AFAM 723a, CPLT 949a.

AMST 648b, Transnational Imaginaries.  Hazel Carby.
W 1.30–3.20
We traverse the boundaries of conceptual, disciplinary, historical, and theoretical imaginings of the transnational. How the transnational has been imagined is posed as a series of questions rather than as a fixed definition: for example, what constitutes the transnational; how
do we think the transnational; why should we think in terms of the transnational; and what is the relation or difference among the transnational, the cosmopolitan, and globalization? We consider creative responses to the consequences of the unquenchable, demonic thirst of European and American powers for the control of trade, land, and resources, attempts to render visible what Amitav Ghosh refers to as “the results of the five hundred years of pure, undistilled violence and terror unleashed in the name of modernity.” We analyze the spatial, temporal, and historical dimensions of the creation of literary and visual narratives which seek to represent the displacement of peoples, the formation of diasporas, the invention and reinvention of subjects and subjectivities, and the politics of knowledge and power. Final paper. Also AFAM 749b, WGSS 735b.

**AMST 662b, Research Topics in American Literature.** Wai Chee Dimock.

T 0.25–11.15
A broad survey of genres and methods in the field, with equal attention to historical processes (war, migration, modernization) and to salient analytic terms (race and gender; word, image, and music; nation and globe). Authors include Anne Bradstreet, Olaudah Equiano, Edgar Allan Poe, Herman Melville, Walt Whitman, Henry James, Edith Wharton, Ernest Hemingway, William Faulkner, Langston Hughes, James Baldwin, Leslie Silko, Octavia Butler.

**AMST 674b, Black Travel and Transnationality.** Naomi Pabst.

Th 1.30–3.20
This course examines literary and critical writings on African American and black diasporic travel and transnational movement. Emphasizing issues of representation and narrative strategy, we will explore the history of black transnational border-crossing and its influence on the cultural, political, and ideological parameters of black identity. Course establishes the forms, varieties, conflicts, and dilemma’s of black transnational movement, travel, and tourism transhistorically. Also AFAM 726b.

**AMST 675b, Performativity.** Diana Paulin.

T 1.30–3.20
What does it mean to perform identity? The graduate seminar addresses this question through the study of theories of performance and performativity in order to come to a working definition of these terms and to apply this critical framework to multiple sites of cultural production (both historical and contemporary), including the stage, the page, the screen, the street, and the courtroom. Racial performance, because of its inextricable link with the body, serves as a point of entry to this study, since performativity and performance highlight both bodily conditions and discursive systems that construct and produce racial identity, simultaneously. We consider how race is performed in and through its intersection with other categories of identity, such as sexuality, gender, and nation. Along these lines, we evaluate how the lens of performance and performativity might aid in the process of critiquing, reconfiguring, and resisting restrictive formulations of race and identity, as well as generate space for more productive possibilities. Authors include Judith Butler, Rachel Lee, Anna Deveare Smith, Harry Elam, Jose Munoz, Sadiya Hartman, Joseph Roach, and Karen Shimakawa. Also AFAM 747b.

**AMST 700a, Introduction to the Historiography of the United States.** John Mack Faragher.

TTh 9.25–11.15
Readings and discussion of a scholarly work on U.S. history from the settlement era to the present. Members of the department faculty visit the class on a rotating basis. Also HIST 700a.

**AMST 705b, Readings in Religion and American History, 1600–1990.** Harry Stout.

M 9.25–11.15
This introductory graduate readings course assesses interrelations between religion and American society from 1600 to 1990. Concentration on religion’s successes and failures in
shaping American society from the Puritans to modern neoconservative fundamentalism. Readings in primary and secondary sources; development of bibliographical skills. Also HIST 720b, RLST 705b.

Th 3.30–5.20
Projects chosen from the post-Civil War period, with emphasis on twentieth-century social and political history, broadly defined. Research seminar. Also AFAM 709b, HIST 736b.

AMST 714a, Readings in Twentieth-Century United States Political and Social History. Glenda Gilmore.
Th 1.30–3.20
Recent trends in American political history from the 1800s, with an emphasis on the social analysis of mass politics and reform. Also AFAM 706a, HIST 735a.

T 1.30–3.20
This 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. Also AFAM 764a, HIST 715a.

W 1.30–3.20
Students in any field of American history are welcome. Some class sessions focus on matters of craft: research techniques; styles of writing narrative and analysis; judging scholarly work; and philosophical dimensions of doing history in the early twenty-first century. Primary focus of the course is for each student to complete his or her own major research paper. Also AFAM 757b, HIST 722b.

W 1.30–3.20
How did democracy and capitalism affect American visual culture of the mid-nineteenth century? How did artists portray the market revolution and the place of art within it? What was the relation between American art of that period and kitsch? Is there a poetic complexity to kitsch, or is it truly a nullity? Considering questions like these, we reassess the cultural significance of painters such as William Sidney Mount and sculptors such as Hiram Powers. Period writers such as Hawthorne, Melville, Douglass, and Poe provide some guidance. Also HSAR 734a.

AMST 737a, Craft and Design in Post-World War II America. Edward Cooke, Jr.
W 3.30–5.20
In the two decades following World War II, economic prosperity and cultural optimism led to the golden age of American industrial design and the expansion of craft education programs in the universities. The term “designer/craftsman” was a respected label. Yet, by the 1970s, crafts, design, and art were three separate spheres. This seminar draws on period writings and artifactual examination to explore the interconnections of craft and design in the 1950s, their subsequent fragmentation, and recent attempts to build connections. Also HSAR 737a.
AMST 738b, Readings in Western and Frontier History.  John Mack Faragher.
W 9.25–11.15
An introduction to classic and recent work on the history of North American frontiers and the region of the American West, focusing on relations between indigenous and invading peoples, the formation of settlement societies, state formation in the context of colonization, and post-colonial reverberations. Also HIST 738b.

AMST 746b, Research in Sociocultural Anthropology: Ethnographic Writing and Representation.  Kathryn Dudley.
W 1.30–3.20
This course examines the representational practices that inform the doing and making of ethnography, broadly construed as the depiction of social life in the past and present. We consider classic and contemporary approaches to ethnography as a literary form as well as explore precedents and possibilities in the visual and performing arts. Also ANTH 502b.

M 1.30–3.20
This research seminar explores topics in U.S. history related to demands for political rights by African Americans, Latinos, and others, and to the broader articulations and social movements linked to race and ethnicity in the twentieth century. Also AFAM 767a, HIST 766a.

AMST 770b, Research on Gender and Sexuality.  George Chauncey, Joanne Meyerowitz.
Th 1.30–3.20
Students conduct research in primary sources and write original monographic essays on the history of gender and sexuality. Readings include key theoretical works as well as journal articles that might serve as models for student research projects. Also HIST 770b, WGSS 750b.

T 7–8.50 P.M.
Emphasizes interdisciplinary approaches to researching and writing the history of the United States outside the United States and the history of other nations within the United States. Term project is a publishable, article-length essay. Also HIST 758a.

AMST 778a, Reconstruction from the Right.  Daniel Kevles, Michael Graetz.
W 2.30–4.20
Research seminar. Centering on the 1970s, an examination of changes in policy and society that moved the United States from the liberalism of the Kennedy-Johnson years to the conservatism of the Reagan era. Topics to be considered include the backlash against the women’s and the civil rights movements; deregulation; tax and economic policies; the rise of the religious right; the federalization of crime; the new immigration and regional migrations; the emergence of the personal computer, biotechnology, and reproductive technologies industries; and energy, environment, and globalization. Also HIST 778a, LAW 20460, PLSC 814a.

AMST 786a, Readings in the History of Gender.  Joanne Meyerowitz.
W 1.30–3.20
Selected topics in women’s and gender history with emphasis on U.S. history. Themes include changing conceptions of sex, gender, womanhood, manhood, femininity, and masculinity; the language of gender as a constitutive part of various social hierarchies; class, racial/ethnic, regional, and national differences; and gendered participation in religion, labor, politics, war, and social reform movements. Readings, writing assignments, and classroom discussions address recent historical literature, historiographic trends and debates, and theoretical and methodological approaches. Also HIST 744a, WGSS 744a.
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AMST 790a, Narrative and Other Histories.  John Demos.
W 7–8.50 P.M.
An exploration through readings and discussion of the recent “literary turn” in historical scholarship. Reading include history, fiction, and some theory. In addition, a month-long practicum focuses on writings by course participants. Also HIST 790a.

AMST 796a, Capitalism and Culture.  Jean-Christophe Agnew.
W 9.25–11.15
This is a reading-intensive seminar that explores the historical intersections between capital-ism and culture in the United States and elsewhere. Subjects include the history of political economy; the slave trade, the family, and the invention of “free labor”; the corporation and the invention of “free enterprise”; gender and the place of the invisible economy; managerial-ism, virtualism, hypercapitalism, and the experience economy. Theoretical readings range from Marxist and neomarxist treatments of capitalism, commodification, and culture to more recent contributions by scholars associated with feminist criticism, the new economic criticism, the new economic anthropology, and the new economic institutionalism. Also HIST 796a.

AMST 798a, The Culture of the Gilded Age.  Cynthia Russett.
W 1.30–3.20
Although the politics of the Gilded Age may seem somewhat jejune (who today has lively memories of Chester A. Arthur or James Garfield?), its society and culture were undergoing dramatic and challenging developments. Industrialization and urbanization brought new immigrants to our shores; labor unions grew and flexed their muscle in a series of major strikes. In the world of thought the impact of Darwinism was still being absorbed, especially in the new academic disciplines of the social sciences: sociology, economics, and psychology. Some important names from the period: William James, Charlotte Perkins Gilman, Henry George, Andrew Carnegie, W.E.B. Dubois, Jane Addams, Edward Bellamy, Samuel Gompers (and, of course, many more). Research seminar. Also HIST 726a.

AMST 809b, Reading the Visual Culture of American Religions.  Sally Promey.
Th 3.30–5.20
This introductory graduate readings course invites critical engagement with scholarship concerning the visual cultures of American religions. The course is organized to consider multiple practices, experiences, and expressions of religion in the United States from the seventeenth century to the present, and to elicit examination of objects as well as texts.

W 2.30–4.20, screenings T 7 P.M.
Focuses on the work of one of America’s foremost documentary filmmakers, with a systematic viewing and analysis of his films. Situating his work in relationship to contemporary filmmakers whose work he evokes as exemplary. Also FILM 723au.

W 9.25–11.15
This course is both theoretical and historical. Over the past ten years, a debate has opened up about the nature of secularism. It focuses on the viability of secular governance in the current conditions of globalization and violence. How closely is secular governance tied to the Christian culture from which it emerged? Or to the liberal frameworks that are its dominant justification? To what extent is it colonial in nature? This question has led to a reassessment of the Euro-American history as well, renewing basic methodological problems. How do we know “religion” when we see it? How did it come to be possible for people in Europe and America to understand themselves as outside of Christendom? What role is played in this history by modern disciplines of knowledge, including literary cultures of critical reading? Our
theoretical discussion is guided by a reading of a major new book by Charles Taylor, to be titled *The Secular Age*. Some of our case studies are geared to texts he discusses. Others focus on the anomalous history of secularism and Christian nationalism in the United States, from the development of an evangelical public sphere in the eighteenth century through the vicissitudes of the “godless Constitution,” the prophetic dimension of abolition, and the postchristian projects of Emerson, Thoreau, and Whitman. Students are strongly encouraged to take part in two major conferences at Yale in April: one devoted to Taylor and *The Secular Age*, the other to violence and religion in colonial America. Also ENGL 854b.

**AMST 883a, Race and Medicine in America, 1800–2000.**  
Susan Lederer.  
*T 1.30–3.20*  
An examination of race and medicine in America, primarily but not exclusively focused on African Americans’ encounters with the health care system. Topics include slavery and health; doctors, immigration, and epidemics; the Tuskegee Syphilis Study and the use of minorities as research subjects; and race and genetic diseases. Also HIST 761a, HSHM 637a†, WGSS 725a.

**AMST 884a, The Cultures of American Medicine since 1800.**  
John Harley Warner.  
*T 1.30–3.20*  
Reading and discussion of recent scholarly literature on medicine in the nineteenth- and twentieth-century United States. Themes include the moral, social, political, aesthetic, and epistemological grounding of orthodox and alternative cultural authority; the role of the marketplace in shaping professional identities and patient expectations; gender, ethnicity, race, religion, class, and region in the construction and management of illness and in the production and circulation of medical beliefs; interplay between lay and professional understandings of the body; nationalism, citizenship, and colonialism; and representations of medical institutions, practitioners, and practices in visual media, including film. May be taken as a research seminar with permission of the instructor. Also HIST 925a, HSHM 740a.

**AMST 899b, Research Seminar: Twentieth-Century Poetry.**  
Langdon Hammer.  
*W 1.30–3.20*  
This course provides a broad overview of twentieth-century poetry in English and an introduction to research in the field. In addition to reading and discussing influential works of literary criticism and theory from Hugh Kenner’s *The Pound Era* and Harold Bloom’s *A Map of Misreading* to recent statements on lyric poetry by Allen Grossman, Susan Stewart, and Muñi Blasing, students plan individual archival projects on specific literary magazines, poetic movements, and poets, using the Beinecke and other libraries, and share their research in workshop-format meetings. We discuss Ezra Pound and Wallace Stevens in the first weeks of the term; poets studied later depend on student choices. Also ENGL 901b.

**AMST 900, Independent Research.**

**AMST 901, Directed Reading.**

**AMST 902, Prospectus Workshop.**  
DGS.  
*M 12–1:30*  
Upon completion of course work, students in their third year of study are required to participate in a yearlong prospectus workshop. Open to all students in the program, the workshop serves as a forum for the discussion of selecting a dissertation topic, refining a project’s scope, organizing research materials, and evaluating work in progress. 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. The workshop meets once a month.
ANTHROPOLOGY
10 Sachem, 432.3670
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M.A., M.Phil., Ph.D.

Chair
William Kelly

Director of Graduate Studies
J. Joseph Errington (10 Sachem, 432.3672)

Professors
Elayaperumal Annamalai, Richard Burger, Michael Dove (Forestry & Environmental Studies), Kathryn Dudley, J. Joseph Errington, Andrew Hill, Frank Hole, William Kelly, Enrique Mayer, Roderick McIntosh, Patricia Pessar (Adjunct; American Studies), Harold Scheffler, James Scott (Political Science), Helen Siu, John Szwed, David Watts, Harvey Weiss (Near Eastern Languages & Civilizations)

Associate Professors
Richard Bribiescas, M. Kamari Clarke, Nora Groce (Adjunct; Epidemiology & Public Health)

Assistant Professors
J. Bernard Bate, Marcello Canuto, William Honeychurch, Michael McGovern, Karen Nakamura, Douglas Rogers

Lecturers
Carol Carpenter (Forestry & Environmental Studies), Dhooleka Raj (South Asia Studies), Graeme Reid (Women’s, Gender & Sexuality Studies), Gilles Tarabout (South Asia Studies)

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, feminist discourse. Physical anthropology focuses on paleoanthropology, evolutionary theory, human functional anatomy, race and human biological diversity, 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

Although there are a few required courses or seminars for each subfield, more than three-fourths of a student’s program consists of electives, including course work in other departments. Admission to candidacy requires: (1) completion of two years of course work (sixteen term courses); (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. Qualifying examinations, normally taken at the end of the second year, consist of eight hours written (four hours on one of the subfields, four hours on the student’s special interest), and two hours oral. Dissertations are normally based on field or laboratory research.

Combined Ph.D. Programs

The Anthropology department also offers a combined Ph.D. in Anthropology and Forestry & Environmental Studies in conjunction with the School of Forestry & Environmental Studies, and a combined Ph.D. in Anthropology and African American Studies in conjunction with the Department of African American 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.

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 Research Workshop. 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.

Master’s Degrees

M.Phil. See Degree Requirements.

M.A. Applications for a terminal master’s degree are not accepted. This degree is granted 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.

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

Courses

M 9–12
This seminar emphasizes the characteristics of anthropology as a discipline and as a profession, and the historical trajectory of sociocultural anthropology from the late nineteenth century to the 1970s. The seminar is reserved for first-year doctoral students in Anthropology.

ANTH 500b, The Development of the Discipline: Contemporary Themes.
Kalyanakrishnan Sivaramakrishnan.
W 10.30–12.20
The major theoretical orientations in social and cultural anthropology (especially in the United States and Europe), their historical development and importance, their relation to one another and to other disciplines. The seminar is reserved for first-year doctoral students in Anthropology, and students are presumed to have taken ANTH 500 in the fall term.

W 1–4
Readings of primary texts in classical social theory, especially the writings of Marx, Weber, and Durkheim. Particular emphasis is placed on the role of these theorists in the early development of anthropology and social science more broadly. This course is reserved for first-year graduate students in Anthropology.

ANTH 501b, Anthropology and Contemporary Social Theory. M. Kamari Clarke.
T 6–7.50 P.M.
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 reviewed and critiqued.

ANTH 502a, Research in Sociocultural Anthropology: Design and Methods. Helen Siu.
W 1.30–3.20
The course offers critical evaluation of the nature of ethnographic research. Research design includes the rethinking of site, voice, and ethnographic authority.

ANTH 502b, Research in Sociocultural Anthropology: Ethnographic Writing and Representation. Kathryn Dudley.
W 1.30–3.20
This course examines the representational practices that inform the doing and making of ethnography, broadly construed as the depiction of social life in the past and present. We consider classic and contemporary approaches to ethnography as a literary form as well as explore precedents and possibilities in the visual and performing arts. Also AMST 746b.
ANTH 508au, Queer Ethnographies. Graeme Reid.
W 1.30–3.20
Explores both classic and contemporary ethnographies of gender and sexuality. Emphasis on understanding anthropology's contribution to, and relationship with, gay and lesbian studies and queer theory. Also WGSS 701au.

T 9.25–11.15
Influential anthropological theories of culture are reviewed with critical reference to theories of language that inspired or informed them. Topics include American and European structuralism, cognitivist and interpretivist approaches to cultural description, work of Bakhtin, Bourdieu, and various "critical theorists."

W 2.30–4.20
The study of the environment, especially in the tropical world, is a topic of growing importance and complexity. Anthropological understanding of environmental problems, and the body of scholarship, has grown to the point where fascinating inter-regional links can be traced, and comparisons made, about tropical forest management, human-animal relations, biodiversity conservation, water/air pollution, environmental justice, organic farming or sustainable consumption, and ideas about natural heritage trusteeship. This course develops a systematic comparison across Asia, Africa, and Latin America, for students to grasp regionally situated and cross-regional patterns of environmental change, resource conflicts, and identity politics that have emerged over the last three hundred years. Enrollment limited to twelve students.

ANTH 525au, Modern India: Society/Politics. Kalyanakrishnan Sivaramakrishnan.
M 2.30–4.20
Indian society and politics examined through paired concepts/affiliations like nation/state, faith/secularism, capital/labor, citizen/subject, public/culture to understand the major socio-political processes of change in the twentieth century. These analytical lenses are used to discuss key political events and related social transformations like the formation of independent India, the Indian emergency, caste and democracy, religion and the public sphere, and the social aspects of economic liberalization.

ANTH 527bu, Socialisms and Postsocialisms. Douglas Rogers.
W 9.25–11.15
An exploration of anthropologists' writings on socialist societies and trajectories out of socialism. Although primary emphasis is on Eastern Europe and the former Soviet Union, the course also takes up both socialisms and postsocialisms as transnational phenomena, ripe for global-scale analyses and contextualized comparisons. Topics may include the workings of socialist political economy; national, cultural, ethnic, and other identities; notions of personhood and subjectivity; gender regimes; property relationships; exchange and consumption; language ideologies; politics and the state; and critiques of "transition studies" in Western political science and economics.

T 9.25–11.15
The linguistic phenomenon of bilingualism is presented through broad issues in social description inseparably linked to it: growth and change in bilingual communities, bilingual usage, social identity, and allegiance; interactional significances of bilingual speech repertoire use.
ANTH 537a, Politics/Aesthetics. Michael McGovern.
T 9.25–11.15
This course explores the complex relations between expressive culture and the exercise of power. Starting with the works of the Frankfurt School and such authors as Lukacs, Debord, Raymond Williams, and Rancière, the course proceeds through a series of thematic steps, examining case studies. We look at Zairean popular music and painting as political critique; the politics of museum and other exhibitionary displays; the question of visibility both as it relates to talk about transparency and conspiracy and as it relates to urban planning. The course ends with several full-length monographs on the performance of secularism in contemporary Turkey, the attribution of agency to architecture in Jerusalem, and the “theater state” in Bali. The course attempts to analyze the politics of artistic creation and the aesthetic elements of political rhetoric and practice as two moments in a dialectical—indeed, dialogical—relation.

ANTH 541a, Agrarian Societies: Culture, Society, History, and Development.
Amity Doolittle, Robert Harms, James Scott.
M 1.30–5.20
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. Also F&ES 836a, HIST 965a, PLSC 779a.

ANTH 581a, Society and Environment: Introduction to Theory and Method.
Michael Dove.
M 2.30–5.20
Critical issues in the analysis of relations between society and environment. Topics include (1) the identification of environmental “problems” focusing on the rationale of development intervention and failure, and the study of environmental discourse; (2) conceptual boundaries in resource-use systems and in conceptions of nature and culture; (3) conceptual boundaries in environmental relations between center and periphery and between the local and the global; (4) the sociology of science of environmental relations, encompassing views of indigenous knowledge, objective distance, scientific “forgetfulness,” and relations between the natural and social sciences; and (5) the implications of the foregoing for current critiques of science. Also F&ES 832a.

ANTH 582b, Households, Communities, Gender (for Development and Conservation).
Carol Carpenter.
T 2.30–5.20
The implementation of development and conservation projects involving people requires an understanding of households, communities, and gender; unfortunately, policy is laden with mistaken assumptions about these social units. This course examines both the anthropology of households, communities, and gender, and common assumptions about them in development and conservation. Economic and political aspects of relations within these units are intimately linked, and are examined together. Important global variations in the structure of households, communities, and gender exist, and are explored in the course. The structure of households, communities, and gender in any particular locality influences the economic and political relation with its region, nation, and the world system—with essential implications for development and conservation. The course aims to study local social units in order to understand their importance for regional, national, and global development and conservation. The goal is to encourage future policy makers and implementers to examine their assumptions about society, and to think more critically about the implications of these social units (and their variations around the world) for development and conservation. No prerequisites. Three hours lecture/seminar. Also F&ES 849b.
T 2.30–5.20
This course provides a fundamental understanding of the social aspects involved in implementing sustainable development and conservation projects. Social science has two things to contribute to the practice of development and conservation. First, it provides ways of thinking about, researching, and working with social groupings—including rural households and communities, but also development and conservation institutions, states, and NGOs. Second, social science tackles the analysis of the knowledge systems that implicitly shape development and conservation policy and impinge on practice. The goal of the course is to stimulate students to apply informed and critical thinking to whatever roles they play in sustainable development and conservation, in order to move toward more environmentally and socially sustainable projects and policies. A prerequisite for F&ES 835b and F&ES 840b. Three hours lecture/seminar. Also F&ES 839a.

Th 2.30–5.20
This course is an advanced seminar on the social science theory of sustainable development and conservation, intended for students interested in research design and policy planning in this field. It traces the conceptual history of the ideas of progress and development from the colonial period through the present and examines how these ideas are used by the parties who fund, design, and manage development projects. Topics discussed vary from year to year in response to current debates and events, but in the past have included the idea of poverty, the politics of mapping, microcredit and the entrepreneurial subject, the politics of indigeneity, new directions in political ecology, the tsunami in Indonesia, the WorldWatch debate on conservation and indigenous people, and the idea of community in the natural and social sciences. Students are expected to use the course to develop, and present in class, their own research and writing. Prerequisite: F&ES 832a or F&ES 839a. Three-hour lecture/seminar. Enrollment limited to twelve. Taught alternate years. Also F&ES 840b.

ANTH 599aU, Popular Religion in India. Gilles Tarabout.
MW 9–10.15
The aim of this course is to introduce students to religion in India in its actual practice. While its main focus is on popular Hinduism, it also takes interactions with Muslim and Christian communities into account. The approach is ethnographical and anthropological and relies on both extant literature and specific fieldwork experience in the North (Himachal Pradesh) and the South (Kerala) of India. The course includes extended readings and the regular viewing of audiovisual materials (original for the most part).

ANTH 619aU, Language and the Public Sphere. J. Bernard Bate.
T 1.30–3.20
Explores the relationship between language and the public sphere through consideration of theoretical perspectives of Jürgen Habermas and Benedict Anderson along with ethnographic and historical examination of eighteenth- and nineteenth-century America and Europe, nineteenth- and twentieth-century Arabia, and India from the third to the twentieth century.

ANTH 622bU, Africa and the Disciplines. David Apter.
T 1.30–3.20
A broad survey of Africa’s relation to academic discourse, as seen in a variety of disciplines. This course examines how Africa is represented and discussed in different fields; how disciplinary formations, language, popular conceptions, and related intellectual practices of the
various disciplines have affected academic approaches to studies of Africa; and how these approaches have reinvented particular African geographies (e.g., sub-Saharan vs. North African, francophone vs. anglophone, South Africa vs. the rest of Africa, and contemporary diasporic articulations). Attention to questions surrounding the management of “The New World Order.” After a general context is established over the first four weeks of the term, scholars representing various fields in the humanities, social and political sciences, and the professional schools visit the seminar to discuss their work in relation to the ways that their respective discipline(s) have explored related themes. Throughout the term, attention is given to issues of interdisciplinarity. Also AFST 764bU, PLSC 784bU.

ANTH 625aU, Music Cultures in America. Kathryn Dudley.
W 1.30–3.20
Explores historical and ethnographic approaches to musical traditions, styles, and communities, with a focus on the dynamics of race, class, and gender in music production and consumption.

ANTH 661bU, The Ethnography of Speaking. J. Bernard Bate.
T 1.30–3.20
The seminar examines the social use of language and focuses on the interrelationships among verbal form, social function, and cultural meaning in varying modalities of spoken communicative interaction.

T 9.25–11.15
This course explores the interlinked categories of rebel, bandit, and freedom fighter to understand insurgency from an anthropological viewpoint. Privileging sociological and micro-political analysis, the course approaches specific instances of illegal use of force in their socio-cultural and historic settings, and builds toward a consideration of insurgency from “the actors’ points of view.”

ANTH 705LbU, Archaeology Laboratory II. Roderick McIntosh.
W 1–4
Practical experience in preparation, analysis, and interpretation of artifacts and nonartificial archaeological data. Students undertake term projects. Also ARCG 705LbU.

ANTH 706bU, Mesopotamia from Sumer to Saddam.

ANTH 707bU, Origins of Complex Society in West Africa. Roderick McIntosh.
T 9.25–11.15
Using original readings of site reports and primary source articles, we explore the great diversity of expressions of emerging complexity in prehistoric West Africa. Also ARCG 707bU.

ANTH 732aU and 733LaU, Archaeological Field Techniques and Archaeology Lab I. Roderick McIntosh.
MW 4–5.15, lab SA 8.30–5
An introduction to the practice and techniques of modern archaeology, including methods of excavation, recording, mapping, dating, and ecological analysis. The lab offers instruction in the field at an archaeological site in Connecticut in stratigraphy, mapping, artifact recovery, and excavation strategy. The courses must be taken concurrently and are counted together as 1 credit. Also ARCG 732aU and 733LaU.

HTBA
Also ARCG 760b.
ANTH 763u, Archaeologies of Empire.


Th 2.30–4.20
Collapse documented in the archaeological and early historical records of the Old and New Worlds, including Mesopotamia, Mesoamerica, the Andes, and Europe. Analysis of politico-economic vulnerabilities, resiliencies, and adaptations in the face of abrupt climate change, anthropogenic environmental degradation, resource depletion, “barbarian” incursions, or class conflict. Also ARCG 773bH, NELC 588bH.

ANTH 776bH, GIS and Spatial Analysis for Archaeology.  William Honeychurch.

T 2.30–4.20
Introduction to the practice of GIS in anthropology with attention to archaeological applications. The growing use of Geographical Information Systems among anthropologists has transformed the way we carry out research and conceive of space. The course draws on research examples from a range of theoretical, analytical, and geographical contexts and introduces students to current software. Emphasis is placed on understanding how anthropological archaeologists have employed GIS as part of generating evidence to assess their hypotheses. Also ARCG 776bH.

ANTH 782aU, Advanced Archaeological Theory.  Roderick McIntosh.

W 7–8.50 p.m.
Review of the intellectual history of archaeology with original readings of the central texts from the Enlightenment to the present. Deals particularly with the tension between the use of science and mysticism/nationalism in the interpretation of prehistoric processes. Also ARCG 782aU.

ANTH 784aU, Origins of Complex Societies in Mesoamerica.  Marcello Canuto.

W 2.30–4.20
This course provides a survey of the archaeological cultures of southern Mexico, Guatemala, Belize, and western Honduras from the earliest inhabitants of the region through the emergence of the first states. Theoretical issues covered include the development of agriculture, the transition to sedentary villages, as well as the origins of sociopolitical complexity and the first states in the region. Also ARCG 784aU.


T 1.30–3.20
Survey of the current understanding of the physiology of reproductive function within the control of evolutionary and life history theory. Emphasis on population variation in female and male reproductive endocrinology as well as the sources of that variation.

ANTH 815b, Primate Functional Morphology.  Eric Sargis.

Th 1.30–3.20
Examination of the form and function of primate cranial, dental, and postcranial morphology. Includes the relationship between diet and body size, as well as locomotion and body size; craniodental adaptations in relation to dietary differences; postcranial adaptations in relation to differential substrate use; and postcranial adaptations for various locomotor modes. Paleobiological implications for fossil primates are also considered.

ANTH 822b, Topics and Issues in Human Evolution.  Andrew Hill.

W 1.30–3.20
Topics from the span of primate evolution are covered: the early primates, origin of modern type primates, anthropoid origins, monkey and hominoid evolution. Readings and discussions focus on issues of taxonomy—judging morphological similarities and differences
among fossils. Specific attention paid to traits paleontologists use to assign fossils to species and functional/behavioral significance of those traits. Lectures and lab use of fossils provide background on fossil evidence. Also ARCG 822b.

**ANTH 841a, Behavioral Biology of Human Males.** Richard Bribiescas.

HTBA
This course examines the biology and evolution of human male behavior and life histories. Topics to be covered include the evolution and underlying biology of aggression, libido, competition, senescence, and sexuality. Readings are drawn from the current and historical literature of behavioral endocrinology and neurobiology with some discussion of the utility of comparative models drawn from nonhuman primates and other organisms.

**ANTH 849a, Primate Models in Human Evolution.** David Watts.

M 1.30–3.20

**ANTH 851a, Topics and Issues in Evolutionary Theory.** Andrew Hill, Eric Sargis.

T 1.30–3.20
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 856a, Reconstructing Human Evolution: An Ecological Approach.** Andrew Hill.

W 1.30–3.20
If human evolutionary change has been determined or affected by ecological factors, such as changes in climate, competition with other animals, and availability and kinds of food supply, then it is important to determine ecological and environmental information about the regions and time period in which human evolution has occurred. Examination of methods for obtaining data relevant to such information, and for evaluating the techniques and results of such other fields as geology, paleobotany, and paleozoology. Ethnographic, primatological, and other biological models of early human behavior. Also ARCG 856au.

**ANTH 864bu, Human Osteology.** Eric Sargis.

MW 2.30–3.45
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. Also ARCG 864bu.

**ANTH 891b, Advanced Laboratory Methods in Reproductive Ecology and Behavioral Endocrinology.** Stephanie Anestis.

M 10.30–1.30
The assessment of hormones and other biological agents is central to research into the proximate mechanisms that govern the evolution of life history traits in all vertebrates, including humans and nonhuman primates. This course introduces students to contemporary laboratory methods pertaining to human and nonhuman primate reproductive biology and endocrinology. Training includes the assessment of steroid and protein hormones in a variety of mediums including blood, urine, and saliva, using radioimmunoassay (RIA) and enzyme immunoassay (EIA) methods. Collection, storage, and preservation of biological samples collected under field conditions as well as proper safety protocols are also included in the training regimen. Open to undergraduates with permission of instructor.

**ANTH 941a and b, Research Seminar in Japan Anthropology.** William Kelly.

HTBA
This seminar offers professional preparation for doctoral students in Japan anthropology through systematic readings and analysis of the anthropological literature, in English and in Japanese. Permission of the instructor required.
ANTH 951a, Directed Research in Ethnology and Social Anthropology.
By arrangement with faculty.

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

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

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

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

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

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

ANTH 954b, Directed Research in Biological Anthropology.
By arrangement with faculty.
APPLIED MATHEMATICS

A. K. Watson Hall, 432.1278
www.cs.yale.edu/appliedmath2/
M.S., M.Phil., Ph.D.

Chair and Director of Graduate Studies
Steven Zucker (AKW 107A, 432.1278, zucker@cs.yale.edu)

Professors
Andrew Barron (Statistics), Donald Brown (Economics), Joseph Chang (Statistics),
Ronald Coifman (Mathematics; Computer Science), Gustave Davis (Pathology), Eric
Denardo (Operations Research), Stanley Eisenstat (Computer Science), Michael Fischer
(Computer Science), John Hartigan (Statistics), Roger Howe (Mathematics), Peter Jones
(Mathematics), Ravindran Kannan (Computer Science; Applied Mathematics), Steven
Orszag (Mathematics; Applied Mathematics), David Pollard (Statistics), Vladimir
Rokhlin (Computer Science; Mathematics), Herbert Scarf (Economics), Martin Schultz
(Computer Science), Mitchell Smooke (Mechanical Engineering; Applied Physics), Daniel
Spielman (Computer Science), Katepalli Sreenivasan (Adjunct, Mechanical Engineering),
Steven Zucker (Computer Science; Biomedical Engineering)

Associate Professor
James Aspnes (Computer Science)

Assistant Professors
John Emerson (Statistics), Hannes Leeb (Statistics), Mauro Maggioni, Sekhir Tatikonda
(Electrical Engineering)

Gibbs Assistant Professors
Yoel Shkolnisky, Amit Singer, Mark Tygert

Fields of Study

The graduate program in Applied Mathematics comprises mathematics and its applications to a range of areas, to the mathematical sciences (including computer science and statistics), and to the other sciences and engineering. Topics covered by the program include classical and modern applied harmonic analysis, linear and nonlinear partial differential equations, numerical analysis, scientific computing and applications, discrete algorithms, combinatorics and combinatorial optimization, graph algorithms, geometric algorithms, discrete mathematics and applications, 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.
Requirements for the Ph.D. in Applied Mathematics

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 algebra, analysis, and probability and statistics) by the end of their second year; (3) submit a dissertation prospectus; (4) participate in the instruction of undergraduates; (5) be in residence for at least three years; and (6) complete a dissertation that clearly advances understanding of the subject it considers. The normal time for completion of the Ph.D. program is four years.

Requirement (1) normally includes four core courses in each of the methods of applied analysis, numerical computation, algorithms, and probability; 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. 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.

Master’s Degrees

M. Phil. See Degree Requirements.

M.S. (en route to the Ph.D.). The M.S. degree is a terminal degree and is not awarded on route to the Ph.D.

Master’s Degree Program. Students may also be admitted to a terminal master’s degree program directly. This program is normally completed in one year, but a part-time program may be spread over as many as four years. To qualify for the M.S., the student must pass eight graduate-level courses. Courses taken as part of the M.S. program must be pre-approved by the director of graduate studies to ensure that a suitable distribution of topics is covered.

Honors Requirement

Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study (see page 474).

Program materials and additional information concerning degrees offered and admissions requirements are available upon request to the Graduate School of Arts and Sciences, Yale University, PO Box 208323, New Haven CT 06520-8323.
APPLIED PHYSICS

Dunham Laboratory, 432.4250
M.Eng., M.S., M.Phil., Ph.D.

Chair
Daniel Prober

Professors

Associate Professors
Charles Ahn, Janet Pan

Assistant Professor
Sohrab Ismail-Beig

FIELDS OF STUDY

Fields include areas of theoretical and experimental condensed-matter physics, optical and laser physics, and material physics. Specific programs include surface science, microlithography and quantum transport, optical properties of micro-cavities, spectroscopy at the nanoscale, near-field microscopy, atomic force microscopy and ferro-electronic materials, molecular beam epitaxy, mesoscopic physics, first principles electronic structure methods, and medical instrumentation.
ARCHEOLOGICAL STUDIES

10 Sachem, 432.3670
www.yale.edu/archaeology/
M.A.

Chair and Director of Graduate Studies
Mary Miller (History of Art)

Professors
Richard Burger (Anthropology), Edward Cooke, Jr. (History of Art), John Darnell (Near Eastern Languages & Civilizations), Andrew Hill (Anthropology), Diana Kleiner (Classics; History of Art), Roderick McIntosh (Anthropology), Mary Miller (History of Art), Ronald Smith (Geology & Geophysics), Karl Turekian (Geology & Geophysics), Harvey Weiss (Near Eastern Languages & Civilizations)

Associate Professor
Eric Sargis (Anthropology)

Assistant Professors
Marcello Canuto (Anthropology), Eckart Frahm (Near Eastern Languages & Civilizations), Milette Gaifman (History of Art; Classics), William Honeychurch (Anthropology), Colleen Manassa (Near Eastern Languages & Civilizations), Lillian Lan-yung Tseng (History of Art)

Lecturer
Karen Foster (Near Eastern Languages & Civilizations)

The aims of the program are to give students the academic background needed for careers in the conservation of archaeological resources, to prepare students to teach in community colleges and secondary schools, and to provide the opportunity for teachers, curators, and administrators to refresh themselves on recent developments in archaeology. The program is administered by Yale’s Council on Archaeological Studies, with faculty from the departments of Anthropology, Classics, Geology & Geophysics, History of Art, and Near Eastern Languages & Civilizations.

Special Admissions Requirements
The GRE General Test; applicants need not have an archaeology background, but a strong grounding in the social sciences or history is recommended.

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 Field Techniques; at least one laboratory course; a course related to archaeology in each of the following three
groups: (1) Anthropology; (2) Classics, History of Art, or Near Eastern Languages & Civilizations; (3) Ecology & Evolutionary Biology, Forestry & Environmental Studies, or Geology & Geophysics; and three electives. 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 Web site, www.yale.edu/archaeology/. 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 e-mail, archaeology@yale.edu.

Courses

[ARCG 701bU, Foundations of Modern Archaeology.]

ARCG 703bU, Maya Painting. Mary Miller.
M 1:30–3:20
A consideration of Maya painting traditions in both wall painting and minor arts of the first millennium A.D., with attention to painters, potters, schools, regional styles, and archaeological context. Iconography and texts are also analyzed, alongside use of color and function of the completed work. Also HSAR 748b.

ARCG 705LbU, Archaeology Laboratory II. Roderick McIntosh.
W 1–4
Practical experience in preparation, analysis, and interpretation of artifacts and nonartificial archaeological data. Students undertake term projects. Also ANTH 705LbU.

[ARCG 706bU, Mesopotamia from Sumer to Saddam.]

ARCG 707bU, Origins of Complex Society in West Africa. Roderick McIntosh.
T 9:25–11:15
Using original readings of site reports and primary source articles, we explore the great diversity of expressions of emerging complexity in prehistoric West Africa. Also ANTH 707bU.

[ARCG 723bU, Origins of Andean Complex Societies.]

ARCG 732aU and 733LaU, Archaeological Field Techniques and Archaeology Lab I. Roderick McIntosh.
MW 4–5:15, lab Sa 8:30–5
An introduction to the practice and techniques of modern archaeology, including methods of excavation, recording, mapping, dating, and ecological analysis. The lab offers instruction in the field at an archaeological site in Connecticut in stratigraphy, mapping, artifact recovery, and excavation strategy. The courses must be taken concurrently and are counted together as one credit. Also ANTH 732aU and 733LaU.

HTBA
Also ANTH 760b.
ARCG 762au, Remote Sensing: Observing the Earth from Space. Ronald Smith and staff.  
TTh 9–10.15
Topics include the spectrum of electromagnetic radiation; satellite-borne radiometers; data transmission and storage; computer image analysis; and GIS analysis of satellite imagery with applications to weather and climate, oceanography, surficial geology, snow and ice, forestry, agriculture, and watershed management. Also EMD 548b, G&G 562au.

Th 2.30–4.20
Collapse documented in the archaeological and early historical records of the Old and New Worlds, including Mesopotamia, Mesoamerica, the Andes, and Europe. Analysis of politico-economic vulnerabilities, resiliencies, and adaptations in the face of abrupt climate change, anthropogenic environmental degradation, resource depletion, “barbarian” incursions, or class conflict. Also ANTH 773bu, NELC 588bu.

ARCG 776bu, GIS and Spatial Analysis for Archaeology. William Honeychurch.  
T 2.30–4.20
Introduction to the practice of GIS in anthropology with attention to archaeological applications. The growing use of Geographical Information Systems among anthropologists has transformed the way we carry out research and conceive of space. The course draws on research examples from a range of theoretical, analytical, and geographical contexts and introduces students to current software. Emphasis is placed on understanding how anthropological archaeologists have employed GIS as part of generating evidence to assess their hypotheses. Also ANTH 776bu.

ARCG 779au, Anthropology of Mobile Societies. William Honeychurch.  
T 9.25–11.15
Studies the social and cultural significance of the ways that hunter-gatherers, pastoral nomads, maritime traders, and even members of our own society traverse space. Using a variety of case studies, this course examines the impact of mobility and transport technologies on subsistence, trade, interaction, and warfare in ancient as well as modern contexts. From the first horse riders of 5,000 years ago to jet-propulsion tourists of today, the anthropological study of movement presents an important and sometimes surprising perspective on organization and change in human societies.

ARCG 782au, Advanced Archaeological Theory. Roderick McIntosh.  
W 7–8.50 p.m.
Review of the intellectual history of archaeology with original readings of the central texts from the Enlightenment to the present. Deals particularly with the tension between the use of science and mysticism/nationalism in the interpretation of prehistoric processes. Also ANTH 782au.

ARCG 784au, Origins of Complex Societies in Mesoamerica. Marcello Canuto.  
W 2.30–4.20
This course provides a survey of the archaeological cultures of southern Mexico, Guatemala, Belize, and western Honduras from the earliest inhabitants of the region through the emergence of the first states. Theoretical issues covered include the development of agriculture, the transition to sedentary villages as well as the origins of sociopolitical complexity and the first states in the region. Also ANTH 784au.
ARCG 822b, Topics and Issues in Human Evolution. Andrew Hill.
W 1.30–3.20
Topics from the span of primate evolution are covered: the early primates, origin of modern-type primates, anthropoid origins, monkey and hominoid evolution. Readings and discussions focus on issues of taxonomy—judging morphological similarities and differences among fossils. Specific attention paid to traits paleontologists use to assign fossils to species and functional/behavioral significance of those traits. Lectures and lab use of fossils provide background on fossil evidence. Also ANTH 822b.

ARCG 856aU, Reconstructing Human Evolution: An Ecological Approach. Andrew Hill.
W 1.30–3.20
If human evolutionary change has been determined or affected by ecological factors, such as changes in climate, competition with other animals, and availability and kinds of food supply, then it is important to determine ecological and environmental information about the regions and time period in which human evolution has occurred. Examination of methods for obtaining data relevant to such information, and for evaluating the techniques and results of such other fields as geology, paleobotany, and paleozoology. Ethnographic, primatological, and other biological models of early human behavior. Also ANTH 856aU.

MW 2.30–3.45
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. Also ANTH 864bU.

ARCG 953a or b, Directed Research in Archaeology and Prehistory. Faculty.
By arrangement.

Related Courses
Also NELC 001a.

ARCG 100a, Genesis and Collapse of Old World Civilizations. Harvey Weiss.
Also ANTH 150a, HUMS 100b, NELC 100b.

ARCG 171a, Great Discoveries in Archaeology. Marcello Canuto.
Also ANTH 171a.

ARCG 172b, Great Hoaxes and Fantasies in Archaeology. William Honeychurch.
Also ANTH 172b.

ARCG 202b, Pre-Columbian Architecture. Mary Miller.

ARCG 212a, Art and Archaeology in China. Lillian Tseng.
Also HSAR 351a.

ARCG 227a, Archaeology of Asian Civilizations. William Honeychurch.
Also ANTH 227a.

ARCG 230a, Stratigraphy. Leo Hickey.
Also G&G 230a.

Also HSAR 235b, HUMS 245b, NELC 106b.
ARCG 237a, Ancient Paintings and Mosaics. Karen Foster.  
Also ANTH 273a, NELC 108a.

ARCG 243b, Greek Art and Architecture. Milette Gaifman.  
Also CLCV 160b, HSAR 243b.

ARCG 250a, Roman Art: Empire, Identity, and Society. Diana Kleiner.  
Also CLCV 170a, HSAR 250a.

ARCG 252a, Roman Architecture. Diana Kleiner.  
Also HSAR 252a, CLCV 175a.

ARCG 264b, Archaeology of the Aztecs. Marcello Canuto.  
Also ANTH 264b.

ARCG 267b, Human Evolution. Andrew Hill.  
Also ANTH 267b.

Also CLCV 230b, HSAR 424b.

ARCG 467b, Geochemical Approaches to Archaeology. Karl Turekian.  
Also G&G 567bH.

ASTR 135b, Archaeoastronomy. Michael Faison.

Also HSAR 240a.

Also HUMS 103b, NELC 502bH.

HSAR 580a, Everyday Romans in Extraordinary Times: The Art and Culture of the Non-Elite in Ancient Rome. Diana Kleiner.  
Also CLSS 878a.
ASTRONOMY

J.W. Gibbs Laboratories, 432.3000
www.astro.yale.edu/
M.S., M.Phil., Ph.D.

Chair
Jeffrey Kenney

Director of Graduate Studies
Priyamvada Natarajan (436.4833, priyamvada.natarajan@yale.edu)

Professors
Charles Bailyn, Charles Baltay (Physics), Sarbani Basu, Paolo Coppi, Pierre Demarque (Emeritus), Jeffrey Kenney, Richard Larson, Peter Parker (Physics), Sabatino Sofia, C. Megan Urry (Physics), William van Altena (Emeritus), Pieter van Dokkum, Robert Zinn

Associate Professors
Priyamvada Natarajan

Assistant Professors
Hector Arce, Richard Easther (Physics), Steven Furlanetto (Physics), Marla Geha

Lecturers
Michael Faison, Gordon Drukier

Fields of Study
Fields include observational and theoretical galactic astronomy, solar and stellar astrophysics, astrometry, extragalactic astronomy, radio astronomy, high-energy astrophysics, and cosmology.

Special Admissions Requirements
Applicants should have a strong undergraduate preparation in physics and mathematics. Although some formal training in astronomy is useful, it is by no means required for admission. Applicants should take the GRE Subject Test in Physics.

Special Requirements for the Ph.D. Degree
A typical program of study includes twelve courses during the first four terms, and must include the core courses listed below:

- Computational Methods in Astrophysics and Geophysics (ASTR 520), Observational Techniques (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 Early Universe (ASTR 565).

Students require the permission of the instructor and the DGS to drop 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 drop 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 project and one doing an observational research project. The students need to present the results of the project as a written report and will be given a written evaluation of their performance.

The choice of the five 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. The students must consult with the DGS and prospective advisers before selecting the other classes; the prospective advisers may require the students to attend specific 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) every term. ASTR 710 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 the 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 will serve as teaching fellows and complete a total of 9 TF units. Both the level of teaching assignments and the scheduling of teaching are flexible and determined by the needs of the department. By the end of the third term, however, most students will have completed 6 TF units. The additional 3 TF units will normally be carried out after the fourth term of study.

**Honors Requirement**

Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study (see Course and Honors Requirements, under Policies and Regulations).
Master’s Degrees

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

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 satisfactorily completed the first year of the program leading to the Ph.D. degree. Satisfactory is defined as having taken at least four courses (not including ASTR 710), and one research project. The student should have a grade average of HP in the courses taken and a grade of HP 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 510u, Stellar Populations.]

ASTR 518b, Stellar Dynamics. Marla Geha.
The dynamics and evolution of star clusters; structure and dynamics of our galaxy; theories of spiral structure; dynamical evolution of galaxies.

ASTR 520b, 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. Also G&G 538b.

[ASTR 530aU, Galaxies.]

Theory of radiation fields and their propagation through media. Applications to stellar and planetary atmospheres and the interstellar medium including planetary energy balance and climate, terrestrial optical phenomena, high-energy phenomena, and remote sensing. Also G&G 501au.

[ASTR 550aU, Stellar Astrophysics.]

ASTR 555bu, Observational Techniques. Robert Zinn.
The design and use of optical telescopes, cameras, spectrographs, and detectors to make astronomical observations. The reduction and analysis of photometric and spectroscopic observations.

[ASTR 560, Interstellar Matter and Star Formation.]

The emergence of structure in the universe: stars, galaxies, and clusters of galaxies. Theories of galaxy formation, and the properties of distant galaxies. Emphasis on the interplay of theory and observations in this rapidly evolving field.

ASTR 570a, High-Energy Astrophysics. Paolo Coppi.
A survey of current topics in high-energy astrophysics, including accreting black hole and neutron star systems in our galaxy, pulsars, active galactic nuclei and relativistic jets, gamma-ray bursts, and ultra-high-energy cosmic rays. The basic physical processes underlying the observed high-energy phenomena are also covered.
ASTR 580a or b, Research.
By arrangement with faculty.

[ASTR 585, Radio Astronomy.]

[ASTR 590, Solar Physics.]

ASTR 600bIH, Cosmology. Priyamvada Natarajan.
This course offers a comprehensive introduction to cosmology at the graduate level. The standard paradigm for the formation, growth, and evolution of structure in the Universe is covered in detail. The course does not assume prior knowledge of general relativity.

ASTR 666a, Statistical Thermodynamics for Astrophysics and Geophysics.
John Wettlaufer.

Classical thermodynamics is derived from statistical thermodynamics. We then develop kinetics, transport theory, and reciprocity from the linear thermodynamics of irreversible processes. Emphasis is placed on phase transitions, including novel states of matter, nucleation theory, and the thermodynamics of atmospheres. We explore phenomena that are of direct relevance to problems in astrophysical settings, atmospheres, oceans, and the Earth's interior. No quantum mechanics is necessary as a prerequisite. Also G&G 666a.

[ASTR 705, Research Seminar in Stellar Population.]

ASTR 710a and b, Professional Seminar. Faculty.
A seminar covering science and professional issues in astronomy.

[ASTR 715a, Research Seminar in High-Energy Astrophysics.]

[ASTR 720b, Research Seminar in Solar Physics.]
BIOMEDICAL ENGINEERING

Dunham Laboratory, 432.4250  
M.Eng., M.S., M.Phil., Ph.D.

Chair  
Mark Saltzman

Professors  
Richard Carson, James Duncan, Douglas Rothman, Mark Saltzman, Fred Sigworth, Steven Zucker (Computer Science)

Associate Professors  
Jacek Cholewicki, Todd Constable, Fahmeed Hyder, Lawrence Staib, Hemant Tagare

Assistant Professors  
Robin de Graaf, Tarek Fahmy, Themis Kyriakides, Mark Laubach, Erin Lavik, Michael Levene, Xenios Papademetris

Fields of Study  
Fields include the physics of image formation (MRI, ultrasound, nuclear medicine, and X-ray), NMR spectroscopy, PET and modeling, digital image analysis and processing, computer vision, biological signals and sensors, biomechanics, physiology and human factors engineering, drug delivery, biotechnology, biomechanics of the spine, and tissue engineering.
CELL BIOLOGY

C-207 Sterling Hall of Medicine, 785.7462
www.cellbiology.yale.edu/
M.S., M.Phil., Ph.D.

Interim Chair
James Jamieson

Director of Graduate Studies
Carl Hashimoto (C-223 SHM, 737.2746, carl.hashimoto@yale.edu)

Professors
Norma Andrews (Microbial Pathogenesis), Roland Baron (Orthopaedics), Michael Caplan (Physiology), Lynn Cooley (Genetics), Peter Cresswell (Immunobiology), Pietro De Camilli, Susan Ferro-Novick, Jorge Galán (Microbial Pathogenesis), Fred Gorelick (Internal Medicine/Digestive Diseases), James Jamieson, Thomas Lentz (Emeritus), Haifan Lin, Vincent Marchesi (Pathology), Ira Mellman, Mark Mooseker (Molecular, Cellular & Developmental Biology), Michael Nathanson (Internal Medicine/Digestive Diseases), Peter Novick, Thomas Pollard (Molecular, Cellular & Developmental Biology), Elisabetta Ullu (Internal Medicine/Infectious Diseases), Sandra Wolin

Associate Professors
Carl Hashimoto, Gero Miesenböck (Adjunct), Karin Reinisch

Assistant Professors
Jonathan Bogan (Internal Medicine/Endocrinology), Elke Stein (Molecular, Cellular & Developmental Biology), Peter Takizawa, Derek Toomre

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), axon guidance, developmental genetics, 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, structural biology, cell biology of bone remodeling and of the cytoskeleton, cellular signaling and motility, cytokinesis. Approaches to these topics include biochemistry, molecular biology, and macromolecular crystallography; bacterial, yeast, Drosophila, and mouse genetics; immunocytochemistry and electron microscopy; cell fractionation; and live cell imaging.

Special Admissions Requirements
An undergraduate major in the biological sciences is recommended. GRE General Test is required; GRE Subject Test recommended (in Biology or in Biochemistry, Cell and Molecular Biology).
To enter the Ph.D. program, students apply to an interest-based track, usually the Molecular Cell Biology, Genetics, and Development track, in the combined program in Biological and Biomedical Sciences (BBS), http://info.med.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 602a (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 603a (Seminar in Molecular Cell Biology) or CBIO 606b (Advanced Seminar Course), 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 are also required to 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. The remaining degree requirements include completion of the dissertation project and 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. Laboratory rotations and thesis research may be conducted outside of 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 level. Ph.D. students are expected to participate in two terms (or the equivalent) of teaching. Students are not expected to teach during their first year.

**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 pass at least five graduate-level term courses at Yale, including CBIO 602a, Molecular Cell Biology, and a seminar course as recommended above, with at least one grade of Honors or three of High Pass.

Prospective applicants are encouraged to visit the BBS Web site (info.med.yale.edu/bbs), MCGD Track. 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 502a/b, Molecules to Systems.  James Jamieson, Thomas Lentz, Fred Gorelick, and sta≠.  
This full-year course 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 replication and transcription of the genome; regulation of the cell cycle and mitosis; protein biosynthesis and membrane targeting; cell motility and the cytoskeleton; signal transduction; nerve and muscle function; and endocrine and reproductive cell biology.  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 the light microscope for exploring cell and tissue structure.  This course is offered only to M.D. and M.D./Ph.D. students.  This course runs from September to mid-May and is equivalent to three graduate credits.

CBIO 503a/b, Histology Laboratory.  Thomas Lentz and sta≠.  
Histophysiology laboratory provides practical experience with the light microscope for exploring cell and tissue structure.  This course is offered only to Ph.D. students.

CBIO 601a/b, Molecular and Cellular Basis of Human Disease.  Fred Gorelick, James Jamieson, and sta≠.  
M 4.30–6  
This course emphasizes the connections between diseases and basic science using a lecture and seminar format.  It is designed for students who are committed to a career in medical research, those who are considering such a career, or students who wish to explore scientific topics in depth.  The course is organized in four- to five-week blocks that topically parallel CBIO 502a,b.  Examples of blocks from past years include “Diseases of protein folding” and “Diseases of ion channels.” Each topic is introduced with a lecture given by the faculty.  The lecture is followed by sessions in which students review relevant manuscripts under the supervision of a faculty mentor.  Several special sessions are dedicated to technologic advances.  In addition, three sessions are devoted to academic careers and cover subjects such as obtaining an academic position, promotions, and grant writing.  The course is open to M.D. and M.D./Ph.D. students who are taking or have taken Cell Biology 502a,b.  Student evaluations are based on attendance, participation in group discussions, formal presentations, and a written review of an NIH proposal.  This course runs from September to mid-May and is equivalent to three graduate credits.

CBIO 602a, Molecular Cell Biology.  Sandra Wolin, Peter Novick, Thomas Pollard, Craig Crews, and faculty.  
MW 1.45–3  
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.  Also MB&B 602a, MCDB 602a.

CBIO 603a, Seminar in Molecular Cell Biology.  Sandra Wolin, Peter Novick, Thomas Pollard, and faculty.  
Th 9–11  
A graduate-level seminar course 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 602a lecture schedule.  Thus, concurrent or previous enrollment in CBIO 602a is required.  Also MCDB 603a.
CBIO 604b, Systems Cell Biology.  Carl Hashimoto and faculty.
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 Seminar Course.  Susan Ferro-Novick, Peter Novick.
This seminar course, which meets once a week, covers several topics suggested by the second-year cell biology students. It should serve to introduce students to areas they might not have considered in prior courses. Each topic is spread over three to four sessions, starting with an introductory overview and followed by a detailed analysis of key papers. This course is run in alternate years with CBIO 727b.

CBIO 701b, Illuminating Cellular Function.  Derek Toomre and faculty.
Introduction to the principles and practical methods of live cell imaging. Covers principles of fluorescent microscopy (including genetically encoded probes and physiological indicators), image formation, image detection, and image analysis. Includes hands-on demonstrations of state-of-the-art instrumentation, such as video-rate confocal and multi-photon microscopes.

CBIO 900a and 901b, First-Year Introduction to Research.  Carl Hashimoto, Shirleen Roeder, Michael Stern, and faculty.
Lab rotations, grant writing, and ethics for Molecular Cell Biology, Genetics, and Development track students. Also GENE 900a and 901b, MCDB 900a and 901b.
CELLULAR AND MOLECULAR PHYSIOLOGY

B-147 Sterling Hall of Medicine, 737.2215
http://info.med.yale.edu/cmphysiol/
M.Phil., Ph.D.

Chair
Steven Hebert

Director of Graduate Studies
Emile Boulpaep (B-142 SHM, 785.4055, emile.boulpaep@yale.edu)

Professors
Peter Aronson (Internal Medicine/Nephrology), Henry Binder (Internal Medicine/Digestive Disease), Walter Boron, Emile Boulpaep, Thomas Brown (Psychology), Michael Caplan, W. Knox Chandler, Lawrence Cohen, Barbara Ehrlich (Pharmacology), Bliss Forbush III, John Geibel (Surgery), Steven Hebert, Leonard Kaczmarek (Pharmacology), Patricia Preisig (Internal Medicine/Nephrology), George Richerson (Neurology), W. Mark Saltzman (Biomedical Engineering), Joseph Santos-Sacchi (Surgery/Otolaryngology), Gerald Shulman (Internal Medicine/Endocrinology), Fred Sigworth, Carolyn Slayman (Genetics), Clifford Slayman, Fred Wright (Internal Medicine/Nephrology), Lawrence Young (Internal Medicine/Cardiology)

Associate Professors
Angelique Bordey (Neurosurgery), Cecilia Canessa, Lloyd Cantley (Internal Medicine/Nephrology), Marie Egan (Pediatrics)

Assistant Professors
Michael Nitabach, Susumu Tomita, David Zenisek, Yufeng Zhou

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, vascular biology, organ physiology, genetic models of human disease, pathophysiology, structural biology of membrane proteins, and physiological genomics.

Special Admissions Requirements
We welcome applications from students with backgrounds in the biological, chemical, and/or physical sciences. These include majors in biology, biochemistry, physiology, genetics, chemistry, physics, mathematics, engineering, computer science, and psychology. Courses in biology, biochemistry, organic and physical chemistry, and mathematics through elementary calculus are recommended. The GRE General Test is required. To enter the Ph.D. program, students will apply to the Physiology and Integrative Medical Biology track within the interdepartmental graduate program in the Biological and Biomedical Sciences.
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 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 pass at least six graduate-level courses, including C&MP 520a, C&MP 550a, and C&MP 560b. 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 second year, 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, at least at the level of Teaching Fellow 2. Students are not expected to teach during their first year.

After satisfying the departmental predissertation requirements, passing the qualifying examination, submitting a satisfactory thesis prospectus, and having fulfilled the teaching requirement, 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 (see page 474).

Master’s Degrees

No students are admitted for master’s degrees. A student leaving the Ph.D. program after one year of residence in good standing, and having completed a full two-term curriculum of courses with grades that satisfy departmental requirements, may elect to receive a terminal Master of Science (M.S.) degree. Any student who has fulfilled all the requirements for the Ph.D. except the prospectus and dissertation may elect to receive the Master of Philosophy (M.Phil.) degree, normally at the end of the second year. See Degree Requirements under Policies and Regulations.

Program materials are available upon request to the Department Registrar, Department of Cellular and Molecular Physiology, Yale University, School of Medicine, 333 Cedar Street, PO Box 208026, New Haven CT 06520-8026.
Courses

C&MP 520a, Current Perspectives in Physiology.  David Zenisek.

TT 2.30–3.45
This seminar course explores a diverse range of current topics in physiology, emphasizing readings and discussions of recent primary literature. A variety of expert physiologists present topics such as structural biology, membrane transport, signal transduction, sensory systems, and neurophysiology. Instructors guide the discussion regarding the background, the experiments, the methods, and most importantly the impact of relevant research papers. The aim of the course is to understand how physiological approaches integrate the study of organismal function from genes, to systems, to behavior and disease.

C&MP 550a, Physiological Systems.  W. Mark Saltzman, Emile Boulpaep.

MWF 9.25–10.15
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. Also ENAS 550au, MCDB 550au.

C&MP 560b, Cellular and Molecular Physiology: Molecular Machines in Human Disease.  Emile Boulpaep, Mark Mooseker, Fred Sigworth.

MWF 9.25–10.15
This course focuses on understanding the processes that transfer molecules across membranes at the cellular, molecular, biophysical, and physiological levels. Students learn about the different classes of molecular machines that mediate membrane transport, generate electrical currents, or perform mechanical displacement. Emphasis is placed upon the relationship between the molecular structures of membrane proteins, their normal function, and abnormal function in human disease. The interactions among transport proteins in determining the physiological behaviors of cells and tissues are also stressed. Molecular motors are introduced and their mechanical relationship to cell function is explored. Students read papers from the scientific literature that establish the connections between mutations in genes encoding membrane proteins and a wide variety of human genetic diseases. Also ENAS 570bu, MCDB 560bu.

C&MP 610, Medical Research Scholars Program: Mentored Clinical Experience.  Fred Gorelick and staff.
The goals of this course are to introduce MRSP students to aspects of clinically important human diseases. Students explore each disease over three ½-hour sessions led by a clinician-scientist who is an expert in the relevant organ system. Students explore two disease processes per term. The first of the three sessions is devoted to a discussion of the clinical presentation, natural history, pathology, epidemiology, treatment, and prognosis of the disease process. During this session students have the opportunity to view gross or microscopic specimens of
diseased tissue in association with members of the Pathology faculty. Students are assigned readings in pathology, pathophysiology, and clinical texts to prepare for the first class session. The second session focuses on translational aspects of the disease process. Students read and present papers relevant to the molecular basis of the disease and cutting-edge approaches to its therapy. In the third session students meet with patients who have experienced the disease and/or visit and explore facilities associated with diagnosis and treatment of the disease process. Prior to the third session students receive guidance as to what they will observe and how to approach the experience and, at the end of the session, the group discusses its thoughts and impressions. Students are expected to prepare for sessions, to participate actively, and to be scrupulously respectful of patients and patient facilities.

C&MP 710b, Electron Cryo-Microscopy for Protein Structure Determination. Vinzenz Unger, Fred Sigworth.

Understanding cellular function requires structural and biochemical studies at an ever-increasing level of complexity. The course is an introduction into the concepts and applications of high-resolution electron cryo-microscopy. This rapidly emerging new technique is the only tool known to date that allows biological macromolecules to be studied at all levels of resolution ranging from their cellular organization to near-atomic detail. Also MB&B 710b4.
CHEMICAL ENGINEERING

Dunham Laboratory, 432.4250
M.Eng., M.S., M.Phil., Ph.D.

Chair
Menachem Elimelech

Professors
Eric Altman, Menachem Elimelech, Abbas Firoozabadi (Adjunct), Thomas Graedel, Gary Haller, Michael Loewenberg, Lisa Pfeferle, Joseph Pignatello (Adjunct), Daniel Rosner, Paul Van Tassel Kurt Zilm

Assistant Professors
Eric Dufresne, William Mitch, Chinedum Osuji, Jordan Peccia, Julie Zimmerman

Fields of Study
Fields include separation processes, catalysis, combustion, statistical mechanics of adsorption, high-temperature chemical reaction engineering, colloids and complex fluids, nanotechnology, convective heat and mass transfer, biomolecular engineering, biotechnology, molecular beams, aerosol science and technology, materials processing, surface science, and environmental engineering.
CHEMISTRY

Sterling Chemistry Laboratory, 432.3913
www.chem.yale.edu/
M.S., Ph.D.

Chair
Gary Brudvig (Rm 1, SCL, 432.3912, chemistry.chair@yale.edu)

Director of Graduate Studies
Charles Schmuttenmaer (Rm 1, SCL, 432.3913, chemistry.dgs@yale.edu)

Professors
Sidney Altman (Molecular, Cellular & Developmental Biology), Jerome Berson (Emeritus),
Gary Brudvig, Robert Crabtree, R. James Cross, Jr., Donald Crothers (Emeritus), John
Faller, Gary Haller (Engineering & Applied Science), Andrew Hamilton, Francesco
Iachello (Physics), Mark Johnson, William Jorgensen, J. Michael McBride, Scott Miller,
Peter Moore, Lynne Regan (Molecular Biophysics & Biochemistry), Martin Saunders,
Alanna Schepartz, Charles Schmuttenmaer, Dieter Söll (Molecular Biophysics & Bio-
chemistry), Thomas Steitz (Molecular Biophysics & Biochemistry), Scott Strobel (Molecu-
lar Biophysics & Biochemistry), John Tully, Patrick Vaccaro, Harry Wasserman
(Emeritus), Kenneth Wiberg (Emeritus), Frederick Ziegler (Emeritus), Kurt Zilm

Associate Professors
Victor Batista, Craig Crews (Molecular, Cellular & Developmental Biology), J. Patrick
Loria, Ann Valentine

Assistant Professors
Glenn Micalizio, David Spiegel, Elsa Yan

Fields of Study
Fields include bio-inorganic chemistry, bio-organic chemistry, biophysical chemistry,
chemical physics, inorganic chemistry, organic chemistry, physical chemistry, physical-
organic chemistry, synthetic-organic chemistry, and theoretical chemistry.

Special Admissions Requirements
Applicants are expected to have completed or be completing a standard undergraduate
chemistry major including a year of elementary organic chemistry, with laboratory, and
a year of elementary physical chemistry. Other majors are acceptable if the above require-
ments are met. The GRE General Test and the Subject Test in Chemistry are required.
Students whose native language is not English are required to take the Test of English as
a Foreign Language (TOEFL) and the Test of Spoken English (TSE).

Special Requirements for the Ph.D. Degree
A foreign language is not required. Three term courses are required in each of the first
two terms of residence, and participation in additional courses is encouraged in subse-
quent terms. 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 either three cumulative examinations and one oral examination (organic students) or two oral examinations (nonorganic students) 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 eight cumulative examinations (organic students), 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 at the level of Teaching Fellow 3 or higher.

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. The student must obtain at least one term grade of Honors or three of High Pass in graduate-level courses. One full year of residence is required.

Program materials are available upon request to the Director of Graduate Studies, Department of Chemistry, Yale University, PO Box 208107, New Haven CT 06520-8107.

Courses


MWF 9.25–10.15

Concise overview of structure, properties, thermodynamics, kinetics, reactions, and intermolecular interactions for organic molecular systems.

**CHEM 521b**, Introduction to Chemical Biology. Alanna Schepartz.

TTH 9–10.15

A one-term introduction to the origins and emerging frontiers of chemical biology. Discussion of the key molecular building blocks of biological systems and the history of macromolecular research in chemistry.

**CHEM 522a**, Chemical Biology II.


MWF 10.30–11.20

A discussion of modern methods. Topics include functional group manipulation, synthesis and functionalization of stereodefined double bonds, carbonyl addition chemistry, and synthetic designs. Normally taken only by students with a special interest in organic synthesis; for other students, CHEM 518a is more appropriate.


MWF 10.30–11.20

Selected topics in organic synthesis. Strategies for the synthesis of complex, biologically active molecules, including retrosynthetic analysis. Considerable emphasis is placed on strategy-level reactions, asymmetric catalysis, and applications to targets. Reaction mechanisms are emphasized throughout the course.

**CHEM 525b**, Spectroscopic Methods of Structure Determination.
CHEM 526a, Computational Chemistry and Biochemistry. William Jorgensen.

TTh 9–10.15
An introduction to modern computational methods employed for the study of chemistry and biochemistry, including molecular mechanics, quantum mechanics, statistical mechanics, and molecular dynamics. Special emphasis on the hands-on use of computational packages for current applications ranging from organic reactions to protein-ligand binding and dynamics.

CHEM 530b, Statistical Methods and Thermodynamics. Victor Batista.

MWF 9.25–10.15
The fundamentals of statistical mechanics are developed and used to elucidate gas phase and condensed phase behavior, as well as to establish a microscopic derivation of the postulates of thermodynamics. Topics include ensembles; Fermi, Bose, and Boltzmann statistics; density matrices; mean field theories; phase transitions; chemical reaction dynamics; time-correlation functions; Monte Carlo and molecular dynamics simulations.

CHEM 535a, Chemical Dynamics.

CHEM 540a, Molecules and Radiation I. Kurt Zilm.

MWF 8.20–9.10

CHEM 542b, Molecules and Radiation II. Charles Schmuttenmaer.

TTh 11.35–12.50
An extension of the material covered in CHEM 540a to atomic and molecular spectroscopy, including rotational, vibrational, and electronic spectroscopy, as well as an introduction to laser spectroscopy.

CHEM 546b, Principles of Magnetic Resonance Spectroscopy.


A quantum mechanical treatment of magnetic resonance aimed at providing an understanding of the fundamentals of EPR spectroscopy. Topics include solutions and solid-state measurements of radicals and spin labels, triplet states, transition metals, pulsed and double-resonance methods, and applications to biological systems.


TTh 11.35–12.50
A theoretical treatment of solution NMR spectroscopy with emphasis on applications to proteins and biological macromolecules. This includes classical and quantum mechanical descriptions of NMR, product operator formalism, multidimensional NMR, phase cycling, gradient selection, relaxation phenomena, and protein resonance assignments.

CHEM 549b, Biophysical Chemistry. Peter Moore.

TTh 9–10.15
A detailed discussion of several important experimental techniques used to study the properties of biological macromolecules, focusing on the application of Fourier methods and concepts to NMR spectroscopic, optical, and electron microscopy, image reconstruction, X-ray scattering/diffraction, and mass spectrometry. Emphasis on the physical chemistry that underlies both the execution of such experiments and the interpretation of the resulting data.
CHEM 550bu, Theoretical and Inorganic Chemistry.  John Faller.
TTh 9–10.15
Covers the major physical methods used in the determination of molecular structure, bonding, and physical properties of metal complexes. Aimed at advanced undergraduate and first-year graduate students. Students should be familiar with both inorganic coordination chemistry and physical chemistry.

CHEM 552au, Organometallic Chemistry.  Robert Crabtree.
TTh 9–10.15
A survey of the organometallic chemistry of the transition elements and of homogeneous catalysis.

MWF 11.35–12.25
An advanced introduction to biological inorganic chemistry. Important topics in metallo-protein chemistry are illustrated. Objective is to define and understand function in terms of structure. Topics include catalysis with and without electron transfer, and carbon, oxygen, and nitrogen metabolism.

CHEM 555b, Inorganic Mechanisms.

CHEM 556a, Biochemical Kinetics and Dynamics.

CHEM 557au, Modern Coordination Chemistry.  John Faller.
TTh 11.35–12.50
The principles of modern inorganic chemistry. Main group and transition element chemistry: reactions, bonding, structure, and spectra.

F 3–4
A laboratory course introducing physical chemistry tools used in the experimental and theoretical investigation of large and small molecules. Modules include machining materials, electronics, vacuum technology, magnetic resonance, optical spectroscopy and lasers, computational aids, and molecular modeling.

Familiarization with modern machine shop practices and techniques. Use of basic metal-working machinery and instruction in techniques of precision measurement and properties of commonly used metals, alloys, and plastics.

CHEM 564L, Advanced Mechanical Instrumentation.  Kurt Zilm, David Johnson.
A course geared for both the arts and sciences that goes beyond the basic introductory shop courses, offering an in-depth foundation study utilizing hands-on instructional techniques that must be learned from experience. Prerequisite: CHEM 562L.

This course provides a basic introduction to the fabrication of scientific apparatus from glass. Topics covered include laboratory set-up, the fundamental skills and techniques of glass blowing, the operation of glass fabrication equipment, and requisite safety procedures.

CHEM 570au, Introductory Quantum Chemistry.  John Tully.
TTh 9–10.15
The elements of quantum mechanics developed and illustrated with applications to chemical problems. Suitable for first-year graduate students in chemistry who have had some exposure to quantum mechanics as part of an undergraduate chemistry course.
CHEM 572a, Advanced Quantum Mechanics.

CHEM 600–670, Research Seminars.  Faculty.
Presentation of a student’s research results to his/her adviser and fellow research group members. Extensive discussion and literature review are normally a part of the series.

CHEM 700, Laboratory Rotation for First-Year Biophysical and Chemical Biology Graduate Students.  Gary Brudvig, Craig Crews.

CHEM 720, Current Topics in Organic Chemistry.  Faculty.
A seminar series based on invited speakers in the general area of organic chemistry.

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

CHEM 990, Research.  Faculty.
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, 432.0977
www.yale.edu/classics/
M.A., M.Phil., Ph.D.

Chair
Christina Kraus

Director of Graduate Studies
Egbert Bakker (404 Phelps, 432.0980, dgsclassics@yale.edu)

Professors
Egbert Bakker, Victor Bers, Kirk Freudenburg, Verity Harte (Classics; Philosophy; on leave [Sp]), Donald Kagan (Classics; History; on leave [Sp]), Diana Kleiner (Classics; History of Art), Christina Kraus, John Matthews (Classics; History; on leave [F]), William Metcalf (Adjunct; Curator Coins & Medals, Art Gallery)

Associate Professor
Corinne Pache

Assistant Professors
Milette Gaifman (Classics; History of Art), Jay Fisher, Irene Peirano, Celia Schultz

Lecturers
Veronika Grimm (on leave [F]), Joseph Solodow

Visiting Faculty
Tessa Rajak (Judaic Studies)

Affiliated Faculty
Robert Babcock (Curator Early Books, Beinecke Library), Susanne Bobzien (Philosophy), Dimitri Gutas (Near Eastern Languages & Civilizations), Bentley Layton (Religious Studies), Dale Martin (Religious Studies), David Quint (Comparative Literature), Barbara Shailor (Deputy Provost for the Arts)

Classical Philology

The degree program in Classical Philology seeks 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.

Admission Requirements

A minimum of three years (four preferred) of college training in one of the classical languages and two years (three preferred) in the other.
Requirements for the Ph.D. Degree in Classics

(1) Diagnostic sight translation examinations in Greek and Latin (these are taken before the beginning of the first term and must have been passed at the latest by the end of the second term in residence); (2) a proseminar, in the first term, offering an introduction to the discipline and its various subdisciplines; (3) departmental reading examinations in French and German by the beginning of the third term in residence; (4) oral examinations in Greek and Roman history by the end of the fourth term in residence; (5) a minimum of fourteen term courses, at least eight of which must be seminars (including four courses in the history of Greek and Latin literature, two literary seminars in one language, and one in the other); one course in historical or comparative linguistics, one course in ancient history (either an 800-level seminar or a 600-level materials course), and one in classical art and archaeology; (6) Greek and Latin composition (this requirement may but need not be satisfied by courses taken under (5) above); (7) translation examinations in Greek and Latin, based on the Classics Ph.D. reading list, by the beginning of the fifth term in residence; (8) oral examinations in Greek and Latin literature, based on the Classics Ph.D. reading list, by the end of the fifth term in residence; (9) special fields oral examinations by the end of the sixth term, consisting of two areas of special concentration in each language selected by the candidate in consultation with the director of graduate studies; (10) a dissertation prospectus by the end of the seventh term in residence; (11) a dissertation.

In addition to the Graduate School’s requirement of Honors grades in at least one year 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 pre-dissertation 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.

Combined Programs

CLASSICS AND ANCIENT HISTORY

Admission Requirements

Students may apply to either the Department of Classics or the Department of History. In the former case, the requirements are the same as for Classical Philology; in addition, at least two term courses in Greek or Roman history are required for admission to the program.

Requirements for the Ph.D. degree in Classics and Ancient History

(1) Diagnostic sight translation examinations in Greek and Latin (these are taken before the beginning of the first term and must have been passed at the latest by the end of the second term in residence); (2) a proseminar, in the first term, offering an introduction to the discipline and its various subdisciplines; (3) departmental reading examinations in French and German by the beginning of the second year in residence; (4) a minimum
of fourteen term courses, including two courses in the history of Greek or Latin literature, one seminar in Greek or Latin literature, and six courses in Greek and Roman history (three of these must be either seminars or materials courses, two in one language, one in the other), and two courses in another period of history; (5) a translation examination in Greek or Latin, based on the Classics Ph.D. reading list, by the beginning of the fifth term in residence; (6) an oral examination in Greek or Latin literature, based on the Classics Ph.D. reading list, by the end of the fifth term in residence; (7) a translation examination in the other ancient language based on a 1,000-page reading list approved by the director of graduate studies, by the end of the sixth term in residence; (8) oral examinations in Greek and Roman history on topics approved by the director of graduate studies, by the end of the seventh term in residence; (9) a dissertation prospectus by the end of the seventh term in residence; (10) a dissertation.

CLASSICAL ART AND ARCHAEOLOGY

The program is offered in collaboration with the Department of the History of Art and is designed to give a general knowledge of the development of art in Greece and Italy from the Bronze Age to late antiquity, combining this with a detailed study of one particular period and area; and an acquaintance with the contribution made by field archaeology to our understanding of the classical world. It is expected that each student will be given the opportunity to visit the major sites and monuments. Students are required to pass fourteen term courses, to include three seminars, divided between the two departments; distribution may be adjusted to suit the interests of individual students. Students must demonstrate a competence in Greek and Latin, usually by passing at least one 400/700-level course in each language. They must also pass departmental examinations in German and one other modern language, usually Italian or French, by the beginning of the second year in residence. They will be admitted to candidacy for the Ph.D. after passing a written and oral comprehensive examination in classical art and archaeology and by securing approval of their dissertation prospectus. Further details should be obtained from the director of graduate studies.

Prerequisites for admission: a year's course in Greek and Roman art or archaeology; a minimum of two years of college training in one classical language and one in the other (more preferred).

CLASSICS AND COMPARATIVE LITERATURE

Admission Requirements

Prerequisites for admission through the Department of Classics: same as for Classical Philology. (For admission requirements in the Department of Comparative Literature, consult the director of graduate studies of that department.) After admission to the Department of Classics, qualified students may apply to be admitted to this joint program, normally during the first term of residence; the directors of graduate studies of both departments should be consulted before application to the joint program is made.
Degree Requirements

(1) Diagnostic sight translation examinations in Greek and Latin (these are taken before the beginning of the first term and must have been passed at the latest by the beginning of the second term in residence); (2) a proseminar, in the first term, offering an introduction to the discipline and its various subdisciplines; (3) fourteen term courses including at least seven in Classics, including two courses in the history of Greek or Latin literature and two seminars; and at least six courses in Comparative Literature, including: at least four courses on post-classical European literature and two courses on literary theory or methodology; (4) literary proficiency in German and one other modern language during the first two years; (5) translation examinations in Greek and Latin, based on the Classics Ph.D. reading list, by the beginning of the fifth term in residence; (6) oral examinations in Greek and Latin literature, based on the Ph.D. reading list, by the end of the fifth term in residence; (7) 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, by the end of the sixth term; (8) a dissertation prospectus by the end of the seventh term in residence; (9) a dissertation.

CLASSICS AND PHILOSOPHY

Admission Requirements

For students seeking admission in the Department of Classics, the same as for Classical Philology. For admission requirements in the Department of Philosophy, consult the director of graduate studies of that department. After admission to either department, qualified students may apply to the interdepartmental committee for admission to the program in Ancient Philosophy.

Degree Requirements

(1) Diagnostic sight translation examinations in Greek and Latin (these are taken before the beginning of the first term and must have been passed at the latest by the end of the second term in residence); (2) a proseminar, in the first term, offering an introduction to the discipline and its various subdisciplines; (3) departmental reading examinations in French and German by the beginning of the second year in residence; (4) a minimum of fourteen term graduate-level courses including at least seven in Classics; these should include at least two seminars in Greek, two terms of history of Greek literature, and one term course on the structure or history of the Greek language (composition, stylistics, linguistics); of the minimally seven courses in the Department of Philosophy at least one must be in the history of post-classical philosophy; (5) a translation examination in Greek, based on the Classics Ph.D. reading list, by the beginning of the fifth term in residence; (6) an oral examination in Greek literature, based on the Classics Ph.D. reading list, by the end of the fifth term in residence; (7) a translation examination in Latin based on a reading list of 1,000 pages, by the beginning of the fifth term in residence, made up in consultation with advisers and the director of graduate studies in Classics; (8) one of the two qualifying papers required for the Ph.D. in Philosophy, by the end of the fifth term in residence; (9) oral examinations in two areas of concentration, one of which
must be in ancient philosophy, while the other must cover a topic other than ancient philosophy, by the end of the sixth term in residence; (10) a dissertation prospectus, by the end of the seventh term in residence; (11) a dissertation.

A similar program, emphasizing Latin instead of Greek, can be arranged for students interested in medieval or Renaissance philosophy. For further details consult the director of graduate studies of either department.

CLASSICS AND RENAISSANCE STUDIES

Admission Requirements

Same as for Classical Philology. Applications should be submitted directly to Classics with an indication that the student wishes to apply for the combined degree in Classics and Renaissance Studies.

Degree Requirements

(1) Diagnostic sight translation examinations in Greek and Latin (these are taken before the beginning of the first term and must have been passed at the latest by the end of the second term in residence); (2) a proseminar, in the first term, offering an introduction to the discipline and its various subdisciplines; (3) sixteen term courses, eight of which will be courses in Classics and will include at least four courses in Greek and Latin literature, a course in historical or comparative linguistics, and at least three seminars; the eight remaining courses making up the Renaissance Studies portion of the degree will be broken down as follows: two terms of the Renaissance Studies Core Course, six additional term courses to be taken in at least two disciplines (such as Literature, History, History of Art, Music, Religious Studies, etc.); one of these courses should meet the normal Classics requirements of a course in classical art or archaeology; (4) literary proficiency in Italian, as set by Renaissance Studies, and a second language, normally German or French; (5) translation examinations in Greek and Latin, based on the Classics Ph.D. reading list, by the end of the fifth term in residence; (6) oral examinations on seven or eight topics appropriate to both disciplines, selected in consultation with the directors of graduate studies in both disciplines, by the end of the sixth term in residence; (7) oral examinations in Greek and Latin literature, based on the Classics Ph.D. reading list, by the end of the seventh term in residence; (8) a dissertation prospectus, by the end of the seventh term in residence; (9) a dissertation.

For information about the Ph.D. program in Graeco-Arabic Studies, please contact Professor Gutas, Department of Near Eastern Languages and Civilizations.

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 completion of seven 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

GREK 703a, Comparative Greek Grammar. Jay Fisher.
MW 2:30–3:45
An introduction to the historical and comparative study of Greek language with an emphasis on the earliest records of Greek; the development of Greek dialects, grammar, and vocabulary from Proto-Indo-European; and a comparison of this development with the grammar and vocabulary of Latin, English, and other Indo-European languages, including Sanskrit.

GREK 741b, Aeschylus: The Oresteia. Victor Bers.
Th 1–2.15
A close study of the trilogy: poetry, staging, religion, politics.

Th 1–2.15
Rhetoric and law, procedural and substantive, in the Athenian courts of the fifth and fourth centuries B.C. as seen in forensic speeches and discursive treatments, and as satirized in Aristophanes's Wasps.

GREK 762a, Hellenistic Poetry. Corinne Pache.
MW 4–5:15
Close reading of selected texts from the Hellenistic period. Authors discussed include Callimachus, Theocritus, and Apollonius of Rhodes. Attention to language, style, genre, and the cultural context of Alexandria.

GREK 790a, Greek Syntax and Style. Victor Bers.
Th 9–10.15
A review of accidence and syntax, stylistic analysis of Greek prose of the fifth and fourth centuries B.C., including a comparison of “prosaic” and “poetic” syntax, and prose composition in various styles.

LATN 725b, Boethius. Jay Fisher.
Th 11:30–12:45
Close reading of selections from the Consolatio Philosophiae of Boethius. Attention to literary, social, and historical contexts.

LATN 739a, Roman Satire. Kirk Freudenburg.
MW 2:30–3:45
Close reading of a large cross-section of Roman verse satire. Attention to language, style, genre, and cultural context. Students also read from related works of Latin poetry and modern scholarship as well.

LATN 762b, Tacitus: Annals. William Metcalf.
MW 2:30–3:45
Close reading of selections from the Annals, with comparative material from other sources.

LATN 790b, Latin Syntax and Style. Joseph Solodow.
MW 11:30–12:45
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.

CLSS 637aU, Hölderlin’s Translations of Sophocles. Rainer Nägele.
Th 3:30–5:20
A close reading of Hölderlin’s translation of the two Sophoclean tragedies Oedipus and Antigone and his commentaries on these plays. Also CPLT 711a, GMAN 667aU.
CLSS 804a, Homer: *The Iliad*.  Egbert Bakker.

T 3.30–5.20
This seminar has two aims: (i) a comprehensive reading and interpretation of the poem—this with an eye to the fact that a Classics Ph.D. will sooner or later have to teach the *Iliad* in translation as part of an undergraduate literature or myth course; (ii) introduction to Homeric philology (analysis, neo-analysis, Homeric language, oral poetry, performance) on the basis of in-depth readings of selected passages.

CLSS 834b, Rome and Italy in the Second Century B.C.E.  Celia Schultz.

Th 1.30–3.20
A wide-ranging study of events and trends in Rome and Italy between the battle of Zama in 202 and the execution of Jugurtha in 104. Attention is paid to social, political, cultural, artistic, and literary aspects of the period.

CLSS 848a, Versions of Claudius.  Christina Kraus.

T 2.30–4.20
An exploration of how the emperor Claudius was represented in antiquity. We read in Latin Seneca, *Apocolocyntosis*, Tacitus, *Annals* 11–12, and Suetonius’s *Life of Claudius*. Readings are supplemented by ancient portrayals of Claudius in sculpture and coins. This is not a history course per se, but rather a study in the historiography of imperial representation: topics include the relationship between panegyric and invective, the role of genre in representation, the nature of ancient parody, and characterization in narrative.

CLSS 855b, Ancient Polytheisms.  Corinne Pache, Kathryn Slanski.

T 3.30–4.20
This graduate seminar examines religious practices and beliefs in the ancient Near East and Greece. Focusing on gods and heroes, we explore the link between mythic narratives and institutions as well as the links between Near Eastern and Greek literature cultures. Students should be familiar with either Akkadian or ancient Greek.

CLSS 857b, Virgil’s *Aeneid*.  Kirk Freudenburg.

T 1.30–3.20
The primary project of the seminar is to read Virgil’s *Aeneid* in its entirety, attending to the generic, stylistic, metrical, and textual challenges presented by the poem. Close readings open up into broader considerations of how the poem “played” in the various cultural milieus (literary, political, material) that received it since. Because the *Aeneid* is classed among the all-time “great works” of antiquity, the bibliography of secondary scholarship on the poem is vast to the point of being unmanageable. In limiting ourselves we therefore pay special attention in our analysis of secondary literature to issues of genre, the epic tradition, intertextuality, and the poem’s political ramifications in antiquity and beyond.

CLSS 868b, Art and Ritual in Greek Antiquity.  Milette Gaifman.

W 2.30–4.20
Much of what is known today as ancient Archaic and Classical Greek art and architecture was originally related to Greek religious ritual; artifacts and architectural monuments such as painted pottery, sculptural reliefs, and temples served as settings for rituals, were used in cult, and featured representations of activities such as libations and sacrifices. The seminar explores the relationship between Greek visual culture and ancient Greek rituals. In particular, it focuses on the ways in which works of art and architecture accommodated and shaped cult practice, as well as the manner in which they visually conveyed religious ideologies on the nature of rituals. In addition to the analysis of ancient monuments and texts, the class considers modern theories on art and ritual and their usefulness for the understanding of the subject in the context of Greek antiquity.
CLSS 878a, Everyday Romans in Extraordinary Times: The Art and Culture of the Non-Elite in Ancient Rome. Diana Kleiner.

T 1:30–3:20
Art and everyday Romans in Rome and Pompeii. A study of a half-century of scholarly discourse and its focus on non-elite Romans and their role as unique patrons and viewers. Case study analysis of the interaction between high and low art, the viability of the “trickle-down” phenomenon, and the distinction between the portrayal of non-elites in imperial state-sponsored monuments and their own privately commissioned portraits and narrative scenes. Qualified undergraduates who have taken Roman Art: Empire, Identity, and Society and/or Roman Architecture may be admitted with permission of the instructor. Also HSAR 580a.

CLSS 881a, Proseminar Classical Studies. William Metcalf.

TTh 11:35–12:50
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, palaeography, and numismatics. This course is required of all entering graduate students.

CLSS 896a, Survey of Greek Literature I. Corinne Pache.

MW 11:35–12:50
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.

CLSS 897b, Survey of Greek Literature II. Victor Bers.

TTh 9–10:15
A comprehensive treatment of Greek literature from Homer to the imperial period, with an emphasis on Athenian (tragedy, oratory, historiography) and post-classical literature. 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.


MW 11:35–12:50
A survey of Latin literature from the earliest texts to the sixth century C.E., with the main focus on the period from the second century B.C.E. to the second century C.E. Diachronic, synchronic, generic, and topical models of organization. Prepares for the comprehensive examinations in Classics for those majoring in both literatures or concentrating on Latin. After at least two term courses in Latin numbered in the 400s.

CLSS 899b, Survey of Latin Literature II. Christina Kraus.

TTh 9–10:15
For description, see CLSS 898a.

PHIL 703a, Aristotle’s Psychology. Susanne Bobzien, Verity Harte.

W 3:30–5:20
The seminar examines some central themes in Aristotle’s psychology through reading and discussing selections from the Greek text of Aristotle’s Parva Naturalia.
COMPARATIVE LITERATURE

451 College, Rm 202, 432.2760
www.yale.edu/complit/
M.A., M.Phil., Ph.D.

Chair
Haun Saussy (Acting)

Director of Graduate Studies
Pericles Lewis

Professors
Dudley Andrew, Peter Brooks, Katerina Clark, Roberto González Echevarría, Benjamin Harshav, Carol Jacobs, Pericles Lewis, Rainer Nägele, David Quint, Haun Saussy, Katie Trumpener

Associate Professors
Ala Alryyes, Catherine Labio

Assistant Professors
Alexander Beecroft, Moira Fradinger, Barry McCrea

Senior Lecturer
Richard Maxwell

Lecturers
Eric Bulson, Barbara Harshav, Na’ama Rokem

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 the candidate to teach Comparative Literature as well as the national literature(s) of her or his specialization.

Special Admissions Requirements
Applicants must hold a B.A. or equivalent degree and should normally have majored in comparative literature, English, a classical or foreign literature, or in an interdepartmental major that includes literature. They must be ready to take advanced courses in two foreign literatures in addition to English upon admission. The GRE General Test is required. A ten- to twenty-page writing sample, written in English, should be submitted with the application.
Special Requirements for the Ph.D. Degree

Students must successfully complete fourteen term courses, including at least seven 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) course work dealing with texts from three literatures, one of which may be English or American. Any course may be counted for several requirements simultaneously.

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 seven 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).

The Ph.D. dissertation, supervised by a dissertation director (or directors) and approved by the departmental faculty, completes the degree. Its initial step is a dissertation prospectus, to be submitted and approved by the dissertation director and a standing faculty committee no later than halfway through the seventh term of study. 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.

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

The Department of Comparative Literature also offers, in conjunction with the Department of Classical Languages and Literatures, a combined Ph.D. in Comparative Literature and Classics. For further details, see Classics.

COMPARATIVE LITERATURE AND FILM STUDIES

The Department of Comparative Literature also offers, in conjunction with the Program in Film Studies, a joint Ph.D. in Comparative Literature and Film Studies. For further details, see Film Studies. Applicants to the joint program must indicate on their application that they are applying both to Film Studies and to Comparative Literature. All documentation within the application should include this information.
COMPARATIVE LITERATURE AND RENAISSANCE STUDIES

The Department of Comparative Literature also offers, in conjunction with the Renaissance Studies program, a combined Ph.D. in Comparative Literature and Renaissance Studies. For further details, see Renaissance Studies.

Master’s Degrees

M.Phil. See Degree Requirements under Policies and Regulations. Additionally, students in Comparative Literature are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.

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 208299, New Haven CT 06520-8299.

Courses

CPLT 511b, Introduction to Theory of Literature. Paul Fry.

TTh 11.35–12.25

An examination of concepts and assumptions active in contemporary views of literature, with their history. Shifting definitions of “literary theory”; accounts of meaning, interpretation, and representation; examinations of historicist, formalist, psychoanalytic, Marxist, structuralist, post-structuralist, feminist, and media-centered approaches to theory and literature.

CPLT 515a, Proseminar in Comparative Literature. Haun Saussy.

T 9.25–11.15

Introductory proseminar for all first-year graduate students in Comparative Literature (and other interested persons). Critical readings of formative texts in the theory and practice of the discipline, from the late eighteenth century to the present. Topics to be covered include the nature of literature; translation; national identities and identities beyond the nation; interpretation and evaluation; the humanities and the human; media. The course is taken for a grade of Satisfactory/Unsatisfactory.

CPLT 527b, Art and Ideology. Katerina Clark.

W 9.25–11.15, screenings 7 P.M.

Examination of texts identified as ideological art, focusing on the relationship between the conventions they use and the ideology they seek to advance. Theoretical readings include works by Benjamin, Jameson, Lukacs, Bakhtin, Marx, Althusser, and Judith Butler; literary works by Brecht, Tretiakov, Ostrovsky, Orwell, Koestler, and others; films by Eisenstein, Leni Riefenstahl, and others. Also FILM 828b, RUSS 746b.

CPLT 531a, Poetics of Representation: Sebald, Rilke, Yeats. Carol Jacobs.

Th 1.30–3.20

Readings of the works of three twentieth-century authors who, in very different ways, challenge conventional modes in which to consider the relationship between literature and what we tend to call reality. Inevitably we have to take into account on the one hand Sebald’s and
Yeats’s difficult stances toward what we tend to call the political, as well as Rilke’s apparent withdrawal from the realm of such worldly concerns. We necessarily also ask how to think the performance of art and its implicit theorizations as crucial to these questions. Also GMAN 560aU.


M 1.30–3.20
An interdisciplinary seminar on the ideologies and principles of poetics of the major trends in twentieth-century literature and the arts. Italian and Russian Futurism, Expressionism, Acmeism, Imagism, Dada, Surrealism, Postmodernism—in German, Italian, Russian, French, English, Hebrew, and other cultures. The discourse of Modernist trends, their similarities and divergences. Readings of manifestos and recent scholarly books. Emphasis on art and literature, with several trends in film theory (Eisenstein) and architecture (Bauhaus vs. Postmodernism).


M 1.30–3.20
The course presents a comprehensive theory of works of literature as the highest sign-complexes in human culture. From rhythm and sound patterns through metaphor and fictional world to genre and representation, a work of literature combines elements of structure with a network of necessary and possible or contradictory constructs. The seminar develops a conceptual network for the descriptive analysis of individual works of poetry and fiction. The theory focuses on questions of fictionality and art in language, yet goes beyond linguistics and philosophy of language, on the one hand, and narratology, on the other. It is grounded in close readings of poems and narrative texts by Kafka, Eliot, Dostoevsky, and others. Also PHIL 709a.

CPLT 542b, Readings in Early Chinese Thought. Haun Saussy.

T 9.25–11.15
Readings from major thinkers of early China, with attention to literary form, reciprocal influence, and textual history as well as to the ideas that are transmitted. Texts are chosen from major authors such as Confucius, Laozi, Mencius, Zhuangzi, Xunzi, Han Fei, the Huainan zi, and the Lüshi chunqiu. Also CHNS 615bu.

CPLT 543a, Sanskrit Classics in Translation. Stanley Insler.

T 9.25–11.15
A close reading and discussion of secular works in Sanskrit set against the cultural history of Old India. Texts included are novellas from the Mahābhārata Epic, fable literature, lyrical narratives, plays, lyric and didactic poetry, the first Indian novels. The course is designed as a seminar with student participation.

CPLT 580a, Topics in Literary Theory. Paul Fry.

W 1.30–3.20
Readings in twentieth-century literary theory that set the terms for its recurrent structures of argument, the premise being that the theoretical moment in thinking about literature can be reconsidered as a coherent tradition from Saussure to Butler. Some attention also to critics of this tradition such as Searle, Knapp and Michaels, and Guillory. Also ENGL 978a.

CPLT 588a, Medieval Songs of Love and War. William Whobrey.

TT 11.35–12.50
An examination of love poetry from around 1150 to 1250 traditionally associated with Middle High German Minnesang. Readings juxtapose this corpus with contemporary expressions of crusading warfare and imperial politics, providing an appreciation of the medieval poet as warrior, courtier, and artist. Readings in the original Middle High German as well as in translation, to include works by Provençal, French, Arabic, and Italian poets. Also GMAN 609a.

Grounding itself in Walter Benjamin’s The Arcades project, a print-medium Web site of the rise of modernity, malls, advertising, gambling, amusement parks, and urban cruising in nineteenth-century Paris, this course pursues these developments as they revolutionize the environment of the major German-speaking cities and as they are documented in literary and cultural criticism. Also GMAN 645a.

CPLT 598b, Moderns, 1914–1926. Pericles Lewis.

Th 1.30–3.20
An intensive research-oriented course on British literature, 1914–1926, with some attention to European, Irish, and American influences. Major figures to be considered include Joyce, Lawrence, Shaw, O’Casey, Yeats, Pound, Eliot, Strachey, Woolf, and Forster. Students pursue group research projects on poetry, drama, the novel, or intellectual history. The final syllabus depends on student interests. Also ENGL 971b.


T 9.25–11.15
A critical reading of this central text. Special emphasis is placed on its relationship to Hegel’s Lectures on Aesthetics. Also PHIL 707b.

CPLT 711a, Hölderlin’s Translations of Sophocles. Rainer Nägele.

Th 3.30–5.20
A close reading of Hölderlin’s translation of the two Sophoclean tragedies Oedipus and Antigone and his commentaries on these plays. Also CLSS 637a, GMAN 667a.

CPLT 712b, Modern Poetry: Brecht and Benn. Rainer Nägele.

W 1.30–3.20
Close readings of Bertolt Brecht’s and Gottfried Benn’s poetry as two paradigms of modern German poetry. Also GMAN 668b.

CPLT 725a, Postcolonial Theory and Its Literature. Christopher L. Miller.

Th 9.25–11.15
A survey of theories relevant to colonial and postcolonial literature and culture. The course focuses on theoretical models (Orientalism, hybridity, métissage, créolité, “minor literature”), but also gives attention to the literary texts from which they are derived (francophone and anglophone). Readings from Said, Bhabha, Spivak, Mbembe, Amselle, Glissant, Deleuze, Guattari. Taught in English. Also AFAM 846a, AFST 746a, FREN 946a.

CPLT 727a, Postcolonialism and Its Discontents. Sara Suleri Goodyear.

Th 1.30–3.20
A reading of theoretical and fictional texts from the Indian subcontinent, Afghanistan, and the Middle East to raise questions of cultural, religious, and racial identities. Also ENGL 935a, WGSS 714a.


T 1.30–3.20
The role played by literature in the formation of a new economic and moral subject as well as the key role played by modern economic thought and new economic realities in the emergence of modern literary forms and of literature as an academic discipline. Works by such authors as Defoe, Mandeville, Montesquieu, Rousseau, Hume, and Adam Smith. Also ENGL 739b, FREN 762b.
CPLT 817b, Faust and the German Tradition.  Cyrus Hamlin.

TTh 1–2.15
The Legend of Faust and his pact with the devil are studied as a model for modern tragedy. Three major works are considered in their historical context: the original Chapbook (1587) and Marlowe’s drama of Dr. Faustus; Goethe’s Faust, Parts One and Two (1770–1832); and Thomas Mann’s Doctor Faustus (1948). Texts available in German or English; discussion in English. Also GMAN 662bH.

CPLT 858a, Readings in Critical Theory.  Catherine Labio.

T 1:30–3:20
Key contributions to late twentieth-century French/francophone thought. Topics include the role of art and literature in the post-World War II era; aesthetics and ideology; economics and the postmodern subject. Taught in French. Also FREN 763a.

CPLT 869b, Reading and Interpretation in Law and the Humanities.  Peter Brooks, Robert Post.

T 4–6
This seminar addresses questions of interpretation in the law and in the humanities, particularly literary studies. Law and literature are both highly textual and depend on consistent and convincing interpretations of their materials. Yet practices of reading, including “rules” for the construal of meaning, seem to diverge widely from one field to the other. Why is this? Upon examination, are these rules as fixed as they might at first seem? Do the different fields have insights to offer each other? Can and should they be maintained in separate compartments, or is that a vain effort? The seminar addresses such issues through a series of juxtapositions of legal and literary texts and includes discussion of writers and readers, textual and statutory interpretation, rhetoric, narrative, evidence, law and its cultural study. Active class participation, including oral presentations, and a term paper required. The final grade is based on both the paper and class participation. Also LAW 21537.

CPLT 894a, First Person Singular.  Peter Brooks.

W 9:25–11:15
The problem with first-person narration, said Henry James, is its “terrible fluidity.” James points here to a lack of formal limits in “stream of consciousness” narration; he may refer also to the deceptive, and self-deceptive, potential of first-person discourse, even at (especially at?) its most self-analytic. The seminar studies the workings of first-person narratives, particularly characteristic of the confessional (and also the false confessional) mode of much Romantic and post-Romantic fiction. Readings include works by James, Mary Shelley, Balzac, Poe, Charlotte Brontë, Benjamin Constant, Joyce, and Proust. Also ENGL 822a.

CPLT 900a, Directed Reading.  Faculty.

CPLT 900b, Directed Reading.  Faculty.

CPLT 901a, Individual Research.  Faculty.

CPLT 901b, Individual Research.  Faculty.

CPLT 917a, Films and Their Study.  Dudley Andrew.

T 1:30–3:20, screenings SU 7 P.M.
Films and Their Study sets in place some undergirding for graduate students who want to anchor their film interest to something like the “professional discourse” of this field. A coordinated set of topics in film theory is interrupted first by the often discordant voice of history and second by the obtuseness of the films examined each week. As the title of this seminar is meant to convey, films themselves take the lead in our discussions. Also FILM 601a.
Th 7–9 p.m., screenings HTBA
An examination of all the major cinematic and theoretical works of Sergei Eisenstein, Vsevolod Pudovkin, and Dziga Vertov, centering on the period 1925–1945. We consider the films in light of the theories, the film makers in light of one another, and the Soviet film and theory in light of contemporary developments. Attention is also paid to the international legacy of these film makers, and particularly their reception during the 1960s and 1970s (Godard, Marker, Barthes). No knowledge of Russian required. Also FILM 822a, RUSS 747a.

CPLT 931b, French Film: History, Theory, Pedagogy. Thomas Kavanagh.
M 9.25–11.15
This seminar focuses on three related topics: the history of French cinema, how film theory conceptualizes and inflects that history, and the role of film studies in a French Studies curriculum. Neither strictly historical nor strictly theoretical, this course approaches the films we study through groupings of secondary texts (criticism, theory, literary works) that raise issues concerning the use of film in the broader study of French culture. We look at films by such directors as Lumière, Méliès, Vigo, Buñuel, Léger, Carné, Duvi Ivier, Renoir, Resnais, Godard, Truffaut, Marker, Varda, Tavernier, Leconte, and Teno as well as at critical and theoretical positions taken by Arnheim, Bazin, Andrew, Burch, Benjamin, Eisenstein, Robbe-Grillet, Barthes, Metz, Kavanagh, Rodowick, Baudry, Deleuze, and Thackway. The course is conducted in French. Also FILM 621b, FREN 753b.

W 4–6
Since the publication of Ficciones in 1944 and especially since achieving worldwide acclaim after receiving ex-aquo with Samuel Beckett the Formentor Prize in 1961, Jorge Luis Borges has become one of the most influential modern writers. His is a recognizable and often acknowledged presence in the work of novelists and short-story writers, as well as in that of philosophers and literary theorists. There is a Borges “effect,” which can be perceived in John Barth, Julio Cortázar, Gabriel García Márquez, Italo Calvino, Umberto Eco; and in Maurice Blanchot, Michel Foucault, Gerard Genette, and Jacques Derrida, among others. That effect is also projected retrospectively in Borges’s particular way of reading classics like Homer, Dante, and Cervantes. An elegant, playfully ironic skepticism, together with a fondness for aporias, enigmas, puzzles, labyrinths as well as for minor genres such as the detective story are the most recognizable components of Borges’s style and thought. Taken together these components suggest theories about writing and reading. We read closely Borges’s most influential stories, such as “Tlön, Uqbar, Orbis Tertius,” “Pierre Menard, Author of the Quijote,” and “The Garden of Forking Paths,” as well as his essays on Homer, Dante, and Cervantes. We then follow his track in the writers mentioned. Class discussions in English and readings in English or the French, Spanish, or Italian originals. Also SPAN 912b.

CPLT 944b, Teleology, Epistemology, Ontology in the Screen Arts. Thomas Elsaesser.
W 1.30–3.20
One of the lasting legacies of André Bazin’s question “What is cinema?” is to have put forward a teleology of cinema, while at the same time calling it into question, on both historical and ontological grounds. Subsequent generations of film scholars have been more concerned with epistemological issues (of knowledge/ideology and truth/illusion) than with the cinema’s ontology, which has once more come to prominence in the writings of Gilles Deleuze, as well as through the revival of phenomenology. The seminar examines the various philosophical options arising from such “turns,” asking whether, fifty years after Bazin, we can sketch a similarly nuanced account for the screen arts in the digital age. Also FILM 850b.
CPLT 949a, Caribbean Diasporic Intellectuals. Hazel Carby.
W 1.30–3.20
This course examines work by writers of Caribbean descent from different regions of the transatlantic world. In response to contemporary interest in issues of globalization, the premise of the course is that in the world maps of these black intellectuals we can see the intertwined and interdependent histories and relations of the Americas, Europe, and Africa. Thinking globally is not a new experience for black peoples and we need to understand the ways in which what we have come to understand and represent as “Caribbeanness” is a condition of movement. Literature is most frequently taught within the boundaries of a particular nation, but this course focuses on the work of writers who shape the Caribbean identities of their characters as traveling black subjects and refuse to restrain their fiction within the limits of any one national identity. We practice a new and global type of cognitive mapping as we read and explore the meanings of terms like black trans-nationalism, migrancy, globalization, and empire. Diasporic writing embraces and represents the geopolitical realities of the modern, modernizing, and postmodern worlds in which multiple racialized histories are inscribed on modern bodies. Also AFAM 723a, AMST 645a.

CPLT 951b, Venus and Adonis: Beauty in Art and the Cult of the Beautiful Body. Winfried Menninghaus.
M 3.30–5.20
Taking the myth of Venus and Adonis as well as of Orpheus and Eurydice as its point of departure, the seminar offers a multifaceted approach to dealing with the power and failures of beauty and art. Readings include the extant versions of the Greek myths, Shakespeare’s Venus and Adonis and other versions of the myth by Ronsard, Friedrich Schlegel, Georges Bataille, and others; philosophical accounts of beauty (Plato, Baumgarten, Burke, Kant, and Nietzsche); as well as the “theories” of beauty in evolutionary biology, psychoanalysis (Freud), and recent empirical psychology. The pertinent texts are available in both German and English versions; discussion in German. Also GMAN 707bu.

CPLT 989b, Creole Identities and Fictions. Christopher L. Miller.
Th 9.15–11.15
Focusing on the French and English Caribbean, this course analyzes the quintessential but ambiguous American condition: that of the “Creole.” Encompassing all nonnative cultures, this term is inseparable from issues of race and slavery. Readings of historical and literary texts: Moreau de Saint-Méry, Bernardin de Saint-Pierre, Madame de Staël, Charlotte Bronté (and reinventions of Wuthering Heights by Jean Rhys and Maryse Condé), the Créolistes of Martinique. Attention to Louisiana and to the Haitian Revolution. Reading knowledge of French required. Also AFAM 851b, FREN 943b.
COMPUTATIONAL BIOLOGY AND BIOINFORMATICS

300 George Street, Suite 501, 737.6029
http://cbb.yale.edu/
M.S., Ph.D.

Directors of Graduate Studies
Mark Gerstein (Bass 432A, 432.6105, mark.gerstein@yale.edu)
Perry Miller (300 George St., Suite 501, 737.2903, perry.miller@yale.edu)

Professors
James Aspnes (Computer Science), Joseph Chang (Statistics), Ronald Coifman (Mathematics; Computer Science), Lynn Cooley (Genetics; Cell Biology; Molecular, Cellular & Developmental Biology), Donald Engelman (Molecular Biophysics & Biochemistry), Mark Gerstein (Biomedical Informatics; Molecular Biophysics & Biochemistry; Computer Science), William Jorgensen (Chemistry), Douglas Kankel (Molecular, Cellular & Developmental Biology), Kenneth Kidd (Genetics; Ecology & Evolutionary Biology), Paul Lizardi (Pathology), Perry Miller (Anesthesiology; Medical Informatics; Molecular, Cellular & Developmental Biology), Willard Miranker (Computer Science), Anna Pyle (Molecular Biophysics & Biochemistry), Martin Schultz (Computer Science), Gordon Shepherd (Neuroscience), Abraham Silberschatz (Computer Science), Michael Snyder (Molecular, Cellular & Developmental Biology), Molecular Biophysics & Biochemistry), Dieter Söll (Molecular Biophysics & Biochemistry; Chemistry), Günter Wagner (Ecology & Evolutionary Biology), Heping Zhang (Epidemiology & Public Health; Statistics), Steven Zucker (Computer Science; Electrical Engineering; Biomedical Engineering)

Associate Professors
Kei-Hoi Cheung (Anesthesiology; Computer Science; Genetics), Elias Lolis (Pharmacology), Andrew Miranker (Molecular Biophysics & Biochemistry), Michael Stern (Genetics), Hongyu Zhao (Epidemiology & Public Health; Genetics)

Assistant Professors
Thierry Emonet (Molecular, Cellular & Developmental Biology), Steven Kleinstein (Pathology), Michael Krauthammer (Pathology), Steven Ma (Epidemiology & Public Health), Annette Molinaro (Epidemiology & Public Health), Valerie Reinke (Genetics), David Tuck (Pathology)

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 program in the Biological and Biomedical Sciences.

Special Admissions Requirements
Applicants are expected (1) to have a strong foundation in the basic sciences, such as biology, chemistry, and mathematics, and (2) to have training in computing/informatics, including significant computer programming experience. The Graduate Record Examination (GRE) General Test is required, and the GRE Subject Test in cell and molecular biology, biology, biochemistry, chemistry, computer science, or other relevant discipline is recommended. Applicants for whom English is not their native language are required to submit results from the Test of English as a Foreign Language (TOEFL).

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). The courses taken to satisfy the core areas of competency may vary considerably. A typical program will include nine courses. Completion of the core curriculum will typically take three to four terms, depending in part on the prior training of the student. Students will typically take two to three courses each term and three research rotations 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.

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, with nine required courses taken at Yale, (2) complete the required course work for the Ph.D. program with an average grade of High Pass, (3) successfully complete three research rotations, and (4) meet the Graduate School’s Honors requirement (see page 474).

Courses
TTh 10.30–11.45
Stochastic modeling and statistical methods applied to problems such as mapping quantitative trait loci, analyzing gene expression data, sequence alignment, and reconstructing evolutionary trees. Statistical methods include maximum likelihood, Bayesian inference, Monte Carlo Markov chains, and some methods of classification and clustering. Models introduced
include variance components, hidden Markov models, Bayesian networks, and coalescent. Recommended background: STAT 541a, STAT 542b. Prior knowledge of biology is not required. Times to be arranged at organizational meeting. Also BIS 692b, STAT 645b.

**CB&B 740a, Clinical and Translational Informatics.** Richard Shiffman, Michael Krauthammer.

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, (8) issues in defining the clinical phenotype, and (9) topics in translational bioinformatics. Permission of the instructor required.

**CB&B 750a, Core Topics in Biomedical Informatics.** Perry Miller and faculty.

Introduction to common unifying themes that serve as the foundation for different areas of biomedical informatics, including clinical, neuro-, and genome informatics. The course is designed for students with significant computer experience and course work who plan to build computational tools for use in bioscience research. Emphasis is on understanding basic principles underlying informatics approaches to biomedical data modeling, interoperation among biomedical databases and software tools, standardized biomedical vocabularies and ontologies, modeling of biological systems, and other topics of interest. The course involves lectures, class discussions, student presentations, and computer programming assignments. Permission of the instructor required. Also MCDB 750a.

**CB&B 752b, Genomics and Bioinformatics.** Dieter Söll, Mark Gerstein, Michael Snyder.

Genomics describes the determination of the nucleotide sequence and many further analyses to discover functional and structural information on all the genes of an organism. Topics include the methods and results of functional and structural gene analysis on a genome-wide scale as well as a discussion of the implications of this research. Bioinformatics describes the computational analysis of genomes and macromolecular structures on a large scale. Topics include sequence alignment, biological database design, comparative genomics, geometric analysis of protein structure, and macromolecular simulation. Prerequisite: EEB 122 and MATH 115, or permission of the instructor. Also CPSC 752bu, MB&B 752bu, MCDB 752bu.

**CHEM 526au, Computational Chemistry and Biochemistry.** William Jorgensen.

An introduction to modern computational methods employed for the study of chemistry and biochemistry, including molecular mechanics, quantum mechanics, statistical mechanics, and molecular dynamics. Special emphasis is placed on the hands-on use of computational packages for current applications ranging from organic reactions to protein-ligand binding and dynamics.

Additional courses focused on the biological sciences and on areas of informatics are selected by the student in consultation with CB&B faculty.
COMPUTER SCIENCE
A. K. Watson Hall, 432.1246
www.cs.yale.edu/
M.S., M.Phil., Ph.D.

Chair
Abraham Silberschatz

Director of Graduate Studies
Drew McDermott (508 AKW, 432.1283, drew.mcdermott@yale.edu)

Professors
Dana Angluin (on leave [Sp]), James Aspnes, Ronald Coifman (Mathematics), Julie Dorsey (on leave [F]), Stanley Eisenstat (on leave [Sp]), Joan Feigenbaum (on leave [Sp]), Michael Fischer (on leave [F]), David Geernter, Paul Hudak, Ravindran Kannan (on leave), Drew McDermott (on leave [F]), A. Stephen Morse (Electrical Engineering), Vladimir Rokhlin, Holly Rushmeier, Martin Schultz, Zhong Shao, Abraham Silberschatz, Daniel Spielman, Steven Zucker

Associate Professors
Mark Gerstein (Molecular Biophysics & Biochemistry), Yorgis Makris (Electrical Engineering), Brian Scassellati (on leave [F]), Yang Richard Yang, Edmund Yeh (Electrical Engineering)

Assistant Professor
Michael Mahoney (Applied Mathematics)

Adjunct Professors
Gil Kalai, Willard Miranker

Senior Lecturer
Robert Dunne

Fields of Study
Artificial intelligence (vision, robotics, planning, computational neuroscience, knowledge representation, neural networks); programming languages (functional programming, parallel languages and architectures, programming environments, formal semantics, compilation techniques, modern computer architecture, type theory/systems, and meta-programming); systems (databases, operating systems, networks, software engineering); scientific computing (numerical linear and nonlinear algebra, numerical solution of partial differential equations, mathematical software, parallel algorithms); theory of computation (algorithms and data structures, complexity, distributive systems, learning, online algorithms, graph algorithms, geometric algorithms, fault tolerance, reliable communication, cryptography, security, and electronic commerce); and topics of discrete mathematics with application to computer science (combinatorics, graph theory, combinatorial optimization).
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 Admissions Requirements

Applicants for admission should have strong preparation in mathematics, engineering, or science. They should be competent in programming but need no computer science beyond that basic level. The GRE General Test and a pertinent Subject Test are required.

Special Requirements for the Ph.D. Degree

There is no foreign language requirement. To be admitted to candidacy, a student must:
(1) pass twelve 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, 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. To satisfy the distribution requirement (clause 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.

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.
Master’s Degree Program. Students may also be admitted to a terminal master’s degree program directly. 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.
A brochure providing additional information about the department, faculty, courses, and facilities is available from the Graduate Coordinator, Department of Computer Science, Yale University, PO Box 208285, New Haven CT 06520-8285; e-mail, cs-admissions@cs.yale.edu.

**Courses**

MW 1–2.15  
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.

MW 1–2.15  
The design and implementation of operating systems. Topics include synchronization, deadlocks, process management, storage management, file systems, security, protection, and networking.

TT 1–2.15  
Software structures, architectures, and algorithms for parallel and distributed applications, focusing on coordination frameworks for asynchronous concurrency (on the code, that is, that creates and manages multiple processes and performs the inter-processes communication necessary to create integrated ensembles). Coordination languages and program-development environments. The fast-changing WAN-software picture. Parallel and distributed programming exercises on LANs.

MWF 2.30–3.45  
Models of asynchronous distributed computing systems. Fundamental concepts of a concurrency and synchronization, communication, reliability, topological and geometric constraints, time and space complexity, and distributed algorithms.

TT 1–2.15  
Introduction to formal approaches to programming language design and implementation. Topics include the lambda-calculus, type theory, denotational semantics, type-directed compilation, higher-order modules, and application of formal methods to systems software and Internet programming.

[CPSC 531a, Fundamentals of Computer Music.]

MW 2.30–3.45  
An introduction to the design, implementation, analysis, and evaluation of computer networks and their protocols. Topics include layered network architectures, applications, transport, congestion, routing, data link protocols, local area networks, performance analysis, multimedia networking, network security, and network management. Emphasis on protocols used on the Internet.

[CPSC 534a, Mobile Computing and Wireless Networking.]
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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor</th>
<th>Days</th>
<th>Time</th>
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<tbody>
<tr>
<td>CPSC 537aU</td>
<td>Introduction to Databases</td>
<td>Abraham Silberschatz</td>
<td>TTh</td>
<td>2.30–3.45</td>
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<tr>
<td>CPSC 539bU</td>
<td>Computer Systems</td>
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<tr>
<td>CPSC 540bU</td>
<td>Numerical Computation I</td>
<td>Vladimir Rokhlin</td>
<td>MW</td>
<td>2.30–3.45</td>
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<td></td>
<td>Algorithms for numerical problems in the physical, biological, and social sciences: solution of linear and nonlinear systems of equations, interpolation and approximation of functions, numerical differentiation and integration, optimization.</td>
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<tr>
<td>CPSC 545b</td>
<td>Introduction to Data Mining</td>
<td>Martin Schultz</td>
<td>TTh</td>
<td>2.30–3.45</td>
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<td></td>
<td>A study of algorithms and systems that allow computers to find patterns and regularities in databases, to perform prediction and forecasting, and to improve their performance generally through interaction with data.</td>
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<td>CPSC 562a</td>
<td>Graphs and Networks</td>
<td>Daniel Spielman</td>
<td>TTh</td>
<td>2.30–3.45</td>
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<td></td>
<td>A mathematical examination of graphs and their applications in the sciences. Families of graphs include social networks, small-world graphs, Internet graphs, planar graphs, well-shaped meshes, power-law graphs, and classic random graphs. Phenomena include connectivity, clustering, communication, ranking, and iterative processes.</td>
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<tr>
<td>CPSC 565b</td>
<td>Topics in Algorithms</td>
<td>James Aspnes</td>
<td>MWF</td>
<td>11.30–12.25</td>
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<td></td>
<td>Introduction to the fundamental tools used in approximation algorithms: linear, convex, and semi-definite programming; dynamic programming; and geometric tools. Recent progress in the design of approximation algorithms for graph problems, combinatorial problems, and other NP-hard optimization problems. Results on the hardness of approximation based on probabilistically checkable proofs.</td>
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<td>CPSC 567aU</td>
<td>Cryptography and Computer Security</td>
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<td>CPSC 568aU</td>
<td>Introduction to Computational Complexity</td>
<td>Joan Feigenbaum</td>
<td>TTh</td>
<td>1–2.15</td>
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<td></td>
<td>Introduction to the theory of computational complexity. Basis complexity classes, including polynomial time, nondeterministic polynomial time, probabilistic polynomial space, logarithmic space, and nondeterministic logarithmic space. The roles of reductions, completeness, randomness, and interaction in the formal study of computation.</td>
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<tr>
<td>CPSC 569bU</td>
<td>Randomized Algorithms</td>
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<td>CPSC 570aU</td>
<td>Artificial Intelligence</td>
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<tr>
<td>CPSC 573b</td>
<td>Intelligent Robotics</td>
<td>Brian Scassellati</td>
<td>MWF</td>
<td>10.30–11.20</td>
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<td></td>
<td>An 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.</td>
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</table>
CPSC 575b, Computational Vision and Biological Perception.  Steven Zucker.

MW 1–2.15

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. Also ENAS 575bu.

CPSC 577au, Neural Networks for Computing.  Willard Miranker.

TTh 11.35–12.50

Artificial neural networks as a computational paradigm studied with application to problems in associative memory, learning, pattern recognition, perception, robotics, and other areas. Development of models for the dynamics of neurons and methods such as learning for designing neural networks. Concepts, designs, and methods compared and tested in software simulation. Brain and consciousness studies are optional topics.


TTh 1–2.15

An 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. Assumes solid C or C++ programming skills and a basic knowledge of calculus and linear algebra.


MWF 2.30–3.45

An in-depth study of advanced algorithms and systems for rendering, modeling, and animation in computer graphics. Topics vary and may include reflectance modeling, global illumination, subdivision surfaces, NURBS, physically based fluids systems, and character animation.

CPSC 690a or b, Independent Project I.

By arrangement with faculty.

CPSC 691a or b, Independent Project II.

By arrangement with faculty.

CPSC 692a or b, Independent Project.

Individual research for students in the M.S. program. Requires a faculty supervisor and the permission of the director of graduate studies.

CPSC 752bu, Genomics and Bioinformatics.  Dieter Söll, Mark Gerstein, Michael Snyder.

MW 1–2.15

Genomics describes the determination of the nucleotide sequence and many further analyses to discover functional and structural information on all the genes of an organism. Topics include the methods and results of functional and structural gene analysis on a genome-wide scale as well as a discussion of the implications of this research. Bioinformatics describes the computational analysis of genomes and macromolecular structures on a large scale. Topics include sequence alignment, biological database design, geometric analysis of protein structure, and macromolecular simulation. Also CB&B 752b, MB&B 752bu, MCDB 752bu.

CPSC 820a or b, Directed Readings in Programming Languages and Systems.

By arrangement with faculty.

CPSC 840a or b, Directed Readings in Numerical Analysis.

By arrangement with faculty.
CPSC 860a or b, Directed Readings in Theory.
By arrangement with faculty.

CPSC 870a or b, Directed Readings in Artificial Intelligence.
By arrangement with faculty.
EAST ASIAN LANGUAGES AND LITERATURES

308 Hall of Graduate Studies, 432.2860
www.yale.edu/eall/
M.A., M.Phil., Ph.D.

Chair
John Whittier Treat

Director of Graduate Studies
Edward Kamens (310 HGS, 432.2862, edward.kamens@yale.edu)

Professors
Kang-i Sun Chang, Edward Kamens, Haun Saussy (Comparative Literature), John Treat

Associate Professor
Christopher Hill

Assistant Professors
Aaron Gerow, Reginald Jackson, Paize Keulemans, Jing Tsu

Senior Lecturer
Koichi Shinohara (Religious Studies)

Lecturers
Chi-wah Chan, Charles Laughlin

Senior Lectors
Seungja Choi, Koichi Hiroe, Zhengguo Kang, Ninghui Liang, Yoshiko Maruyama, John Montanaro, Ling Mu, Michiaki Murata, Hiroyo Nishimura, Masahiko Seto, Mari Stever, Wei Su, Peisong Xu, William Zhou

Lectors
Hsiu-hsien Chan, Min Chen, Angela Lee-Smith, Li Li, Rongzhen Li, Fan Liu, Yu-Lin Saussy, Jianhua Shen, Haiwen Wang

Fields of Study
Fields for doctoral study are Chinese literature and Japanese literature. (See also the Combined Ph.D. Program in Film 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 studies, literary theory and criticism, and the social sciences.

Special Admissions Requirements
The department requires entering students in Chinese or Japanese (and the Combined Program in Film Studies) to have completed at least three years of study, or the equivalent, of either Chinese or Japanese. Students applying in Chinese are expected to have
completed at least one year of literary Chinese. Students applying in premodern Japanese are expected to have completed at least one year of literary Japanese. This is a doctoral program; no students are admitted for master’s degrees.

**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 years 1 and 2, and then take two tutorials or two seminars in year 3. Students concentrating in Chinese or Japanese literature are encouraged to take at least one term course in Western literature or literary theory. All students must prove their proficiency in French, German, Russian, or another European language that the director of graduate studies deems appropriate, by the beginning of the second year. In some cases, with the approval of the director of graduate studies, students in Chinese literature may substitute modern Japanese and students in Japanese literature may substitute modern Chinese for a European language. 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 his or her 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 director of graduate studies 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 October 1 of the seventh term in order to complete the process of admission to candidacy for the Ph.D.

Opportunities to obtain experience in teaching language and literature form an important part of this program. Students in East Asian Languages and Literatures normally teach in their third and fourth years in the Graduate School.

**Combined Ph.D. Program**

The Department of East Asian Languages and Literatures also offers, in conjunction with the Program in Film Studies, a combined Ph.D. in East Asian Languages and Literatures and Film Studies. For further details, see Film Studies. Applicants to the combined program must indicate on their application that they are applying both to Film 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, 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 at the department Web site, www.yale.edu/eall/.

Courses

Courses in Chinese language at the elementary, intermediate, and advanced levels are listed in Yale College Programs of Study.

**TTTh 1–2.15**
An exploration of concepts of man and nature in traditional Chinese literature with special attention to aesthetic and cultural meanings. Topics include Taoism, Buddhism, and lyricism; body and sexuality; contemplation and self-cultivation; travel in literature; landscape and the art of description; images of Utopian communities as compared to the Western notion of Utopia; ideas of self-identity; dream, pilgrimage, and allegory (as seen in the *Journey to the West* and *The Tower of Myriad Mirrors*). All readings in translation; no knowledge of Chinese required.

**TTTh 1–2.15**
This course focuses on major women writers in traditional China, as well as representations of women in works by male authors. Topics include the dichotomy of *yin* and *yang*, women and the fox spirits, the power of women’s writing, women in exile, Daoist nuns, widow poets, courtesans and the literati culture, women’s poetry clubs, Women’s Script (*nushu*), the cross-dressing ladies, footbinding and representations of the female body, food and sexuality, notions of *qing* (love), aesthetics of illness, women and revolution, and the function of memory in women’s literature. All readings in translation; no knowledge of Chinese required.  
Also WGSS 770b.

**CHNS 560u**, Introduction to Literary Chinese. Paize Keulemans and staff.  
**TTTh 9–10.15**
Reading and interpretation of texts in various styles of literary Chinese (*wenyan*), with attention to basic problems of syntax and literary style. After CHNS 133 or 150 or equivalent.

**CHNS 570au**, Advanced Readings in Modern Chinese Literature. Jing Tsu.  
**TTTh 2.30–3.45**
Close textural analysis of modern Chinese literature in the original language. Concentration on criticism, comprehension, and translations of selected texts from the 1960s to the present. Issues of narrative techniques, approaches toward reading, and the vicissitudes of Chinese literature in the contemporary period.

**CHNS 574au**, Modern Chinese Literature. Jing Tsu.  
**TTTh 11.35–12.50**
An introductory course to modern Chinese literature. Possible themes include cultural go-betweens; sensations such as those of body and sexuality; diaspora, translation, and nationalism; globalization and homeland; and everyday life. All readings in translation; no knowledge of Chinese required.
W 3.30–5.20
Lectures, discussion, and written exercises designed to develop skills in using traditional Chinese research materials. Prerequisite: CHNS 150 or equivalent.

T 2.30–4.20
Close reading of selected texts in classical Chinese prose. Major textbooks will include the Four Books (Sishu, especially Mencius), New Tales of the World (Shishuo xinyu), and Selections of Tang Classical Tales (Tang chuanqi xuan). Topics include the relationships between literature and politics, exile and reclusion, literary style and personality. All primary readings in Chinese. Lecture and discussion in English—though occasionally in Chinese (depending on the circumstances). Recommended for qualified students (including advanced undergraduate students) with a primary interest in pre-modern Chinese literature and culture.

T 2.30–4.20
Close reading of classical Chinese poetry in the original language. Textbooks include the canonical Anthology of Ancient Poetry (Gukshi yuan) and Three Hundred Poems from the Tang (Tangshi sanbai shou). Works by poets such as Tao Qian, Bao Zhao, Yu Xin, Wang Wei, Li Bai, and Du Fu are read, with an emphasis on issues of cultural identity, memory, and intertextuality. Poems drawn from the novel The Dream of the Red Chamber are also discussed. All primary readings in Chinese. Lecture and discussion in English—though occasionally in Chinese (depending on the circumstances). Recommended for qualified students (including advanced undergraduate students) with a primary interest in pre-modern Chinese poetry.

CHNS 615bu, Readings in Early Chinese Thought. Haun Saussy.
T 9.25–11.15
Readings from major thinkers of early China, with attention to literary form, reciprocal influence, and textual history as well as the ideas that are transmitted. Texts are chosen from major authors such as Confucius, Laozi, Mencius, Zhuangzi, Xunzi, Han Fei, the Huainanzi, and the Lüshi chunqiu. After CHNS 560 or equivalent. Also CPLT 542b.

CHNS 687b, Cities in Modern Chinese Literature. Jing Tsu.
W 9.25–11.15
This course examines evolving conceptions of the city in modern Chinese literature beginning in the late Qing. We consider issues of space, globalization, tourism, and visuality, capitalism and consumption, coloniality, technology, cosmpolitanism, and other relevant theoretical perspectives. Possible authors include Lao She, Mao Dun, Zhang Henshui, Shi Zhecun, Mu Shiying, Zhang Ailing, Xi Xi, Dong Qizhang, Ye Si, Shi Shuqing, and Huang Biyun.

CHNS 826a, Late Imperial Beijing in Vernacular Literature: Peking Opera, Storytelling, Novel. Paize Keulemans.
W 2.30–4.20
This class investigates three popular forms of nineteenth-century literature produced in and describing the city of Beijing: Peking Opera, storytelling, and the vernacular novel. What is the relationship between these three forms of literature and is it even possible to understand any of these forms if read in isolation? What is the relationship between these popular literary forms and everyday life on the streets on the one hand and literati identity on the other? How did such vulgar Beijing forms co-opt/subvert/perpetuate the political splendor of Beijing as the capital of the extensive Manchu dynasty? To answer these questions we read (and
watch) important texts belonging to these three genres, including the opera/novel Precious Mirror for Evaluating Flowers (Pin hua bao jian), the storyteller novel Tale of Romance and Heroism (Ernü yingxiong zhuang), drum-song texts including The Three Knights and Five Gallants (San xia wu yi), and read and watch Peking operas such as The Green Peony (Lü mudan) and Everlasting Blessings and Peace (Yongqing shengping). In addition, we look at literati poetry, personal memoirs, travel guides, maps, as well as other forms of visual media produced during this period.

CHNS 839b, History and Aesthetics in the Ming-Qing Transition.  Annping Chin.
W 3:30–5:20
The course focuses on what the Chinese wrote and thought about history and aesthetics around the time of the Manchu conquest. Readings in Chinese include the works of Huang Zongxi, Gu Yanwu, Wang Fuzhi, Li Yu, and Zhang Dai. Also HIST 871b.

CHNS 862a, Readings in Middle-Period Documents.  Valerie Hansen.
T 1:30–3:20
A survey of the historical genres of pre-modern China: the dynastic histories, other chronicles, gazetteers, literati notes, and Buddhist and Daoist canons. How to determine what different information these sources contain for research topics in different fields. Prerequisite: at least one term of classical Chinese. Also HIST 862a.

CHNS 900, Directed Readings.  Faculty.
Offered by permission of instructor and DGS to meet special needs not met by regular courses.

CHNS 990, Directed Research.  Faculty.
Offered as needed with permission of instructor and DGS for student preparation of dissertation prospectus.

Courses in Japanese language at the elementary, intermediate, and advanced levels are listed in Yale College Programs of Study.

MWF 9.25–10.15
Introduction to the grammar and style of the premodern literary language (bungotai) through a variety of texts. Prerequisite: JAPN 150 or equivalent.

TT 11.35–12.50
Close analytical reading of a selection of texts from the Nara through Tokugawa period: prose, poetry, and various genres. After JAPN 560a or equivalent.

JAPN 565a, Literary Chinese (Kambun) for Students of Japanese.  Stanley Weinstein.
HTBA
An introduction to the traditional Japanese method of reading literary Chinese texts. Selections from the dynastic histories and pre-Ch’in philosophers.

MW 2.30–3.45
Exploration of a variety of Japanese theatrical forms from the fourteenth century to the present, including Noh, Kyōgen, Bunraku, Kabuki, Shimpa, Shingeki, Butoh, and Takarazuka, with a strong emphasis on understanding these forms in their historical and performative contexts. No Japanese language or theater background assumed or required.
TTh 2.30–3.45

TTh 11.35–12.50
An investigation of 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. No knowledge of Japanese required.

F 9.25–11.15
Close reading of works in various genres and styles from the eighth through the twelfth century; research in traditional commentaries and contemporary criticism. In spring 2008 the seminar focuses on readings in monogatari and related prose works.

JAPN 730a, Japanese Bodies.  Reginald Jackson.
Th 1.30–3.20
An exploration of representations of the body and notions of embodiment in the context of pre-modern Japanese cultural production.

JAPN 871b, Readings in Japanese Film Theory.  Aaron Gerow.
T 1.30–3.20, screenings W 7–9 P.M.
Theorizations of film and culture in Japan from the 1910s to the present. Through readings in the works of a variety of authors, the course explores both the articulations of cinema in Japanese intellectual discourse and how this embodies the shifting position of film in Japanese popular cultural history. Also FILM 871b.

W 2.30–4.20
A seminar primarily designed as a three-year course in which graduate students specializing in Japanese literature are required to read major works of modern Japanese fiction in the original.

JAPN 900, Directed Readings.  Faculty.
Offered by permission of instructor and DGS to meet special needs not met by regular courses.

JAPN 990, Directed Research.  Faculty.
Offered as needed with permission of instructor and DGS for student preparation of dissertation prospectus.

Courses in Korean language at the elementary, intermediate, and advanced levels are listed in Yale College Programs of Study.
EAST ASIAN STUDIES

The MacMillan Center
320 Luce Hall, 34 Hillhouse, 432.3426
research.yale.edu/eastasianstudies/
M.A.

Chair
Haun Saussy (Room 214, 451 College, 432.4753, haun.saussy@yale.edu)

Director of Graduate Studies
Edward Kamens (310 HGS, 432.2862, edward.kamens@yale.edu)

Professors
Kang-i Sun Chang (East Asian Languages & Literatures), Deborah Davis (Sociology), Koichi Hamada (Economics), Valerie Hansen (History), Edward Kamens (East Asian Languages & Literatures), William Kelly (Anthropology), Youngsook Pak (East Asian Studies; History of Art [Visiting]), Frances Rosenbluth (Political Science), Haun Saussy (Comparative Literature; East Asian Languages & Literatures), Helen Siu (Anthropology), Jonathan Spence (History), John Whittier Treat (East Asian Languages & Literatures), Byron Weng (Political Science [Visiting]), Mimi Hall Yiengpruksawan (History of Art)

Associate Professors
Christopher Hill (East Asian Languages & Literatures), Pierre Landry (Political Science), Fumiko Takeda (Economics [Visiting])

Assistant Professors
Aaron Gerow (East Asian Languages & Literatures; Film Studies), William Honeychurch (Anthropology), Reginald Jackson (East Asian Languages & Literatures; Theater Studies), Paize Keulemans (East Asian Languages & Literatures), Karen Nakamura (Anthropology), Lillian Lan-ying Tseng (History of Art), Jing Tsu (East Asian Languages & Literatures)

Senior Lecturers
Annping Chin (History), Koichi Shinohara (Religious Studies; East Asian Languages & Literatures)

Lecturers
Chi-Wah Chan, Aglaia De Angeli, Charles Kim, Charles Laughlin, Roderick Whitfield

Senior Lectors
Seungja Choi, Koichi Hiroe, Zhengguo Kang, Ninghui Liang, Yoshiko Maruyama, John Montanaro, Ling Mu, Michiaki Murata, Hiroyo Nishimura, Masahiko Seto, Mari Stever, Wei Su, Peisong Xu, William Zhou

Lectors
Hsiu-hsien Chan, Min Chen, Angela Lee-Smith, Li Li, Rongzhen Li, Fan Liu, Yu-lin Saussy, Jianhua Shen, Haiwen Wang
Fields of Study
The Master of Arts program in East Asian Studies offers a concentrated course of study designed to provide a broad understanding of Chinese, Japanese, or Korean history, culture, contemporary society, politics, and economy. This program is designed for students preparing to go on to the doctorate in one of the disciplines of East Asian Studies (i.e., 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 program is designed to be completed by successfully taking eight courses approved for graduate credit by the director of graduate studies over the course of one academic year. Normally, students entering the program are expected to have already completed the equivalent of at least two years of Chinese, Japanese, or Korean language, so that the three-year language requirement can be completed in the two terms spent at Yale. A program of study for completion of the degree in one year consists of at least eight term courses that normally include two terms of language study at Yale’s third-year level (unless the language requirement has already been met through previous study) and six other term courses selected from the current year’s offerings of advanced language courses and lecture courses or seminars in any relevant subject area, with the approval of the director of graduate studies.

Special Requirements for the M.A. Degree
Students must earn two Honors grades (“H”) over the course of their two terms at Yale. Honors grades earned in any Chinese or Japanese language class cannot be counted toward satisfying this requirement, except with the permission of the director of graduate studies.

Joint-Degree Programs
As the East Asian Studies M.A. degree is a one-year program, there are no joint-degree programs available. Students interested in pursuing additional degrees in the Yale professional schools should consider applying separately to those programs in order to complete such degrees before or after the East Asian Studies M.A. degree.

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, eastasian.studies@yale.edu; Web site, http://research.yale.edu/eastasianstudies. Applications are available from the Admissions Office, Graduate School, Yale University, PO Box 208236, New Haven CT 06520-8236; e-mail, graduate.admissions@yale.edu.

Please consult the course information available online at http://research.yale.edu/eastasianstudies/academic.php and http://students.yale.edu/oci/ for a complete listing of East Asian-related courses offered at Yale University.
ECOLOGY AND EVOLUTIONARY BIOLOGY

Osborn Memorial Laboratories, Rm 101, 165 Prospect Street, 432.3837
www.eeb.yale.edu/
M.S. (en route to the Ph.D.), Ph.D.

Chair
Günter Wagner

Director of Graduate Studies
Paul Turner

Professors
Leo Buss, Michael Donoghue, Jacques Gauthier (Geology & Geophysics), Willard Hartman (Emeritus), Vivian Irish (Molecular, Cellular & Developmental Biology), Kenneth Kidd (Genetics; Psychiatry), Gene Likens (Cary Arboretum), Jeffrey Powell, Richard Prum (on leave [F]), Charles Remington (Emeritus), Oswald Schmitz (Forestry & Environmental Studies), David Skelly (Forestry & Environmental Studies), Stephen Stearns, J. Rimas Vaisnys (Electrical Engineering), Günter Wagner

Associate Professor
Paul Turner

Assistant Professors
Suzanne Alonzo (on leave), Antonia Monteiro, Thomas Near, David Post, Melinda Smith (on leave), Jeffrey Townsend

Lecturers
Adalgisa Caccone, Marta Martinez Wells

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, phylogeny, molecular population genetics, developmental evolution, and evolutionary theory.

Special Admissions Requirements
Applicants should have had training in one of the following fields: biology, mathematics, chemistry, physics, statistics, and/or geology. Candidates are selected, regardless of their major, based on overall preparation for a career in research in ecology and evolutionary biology. Some, planning for careers in applied fields, may have prepared with courses in public policy, economics, and agriculture.
Special Requirements for the Ph.D. Degree

Each entering student, in consultation with the director of graduate studies, 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. All first-year students carry out two research rotations. Students have the option of a rotation over their first summer. Students must participate in (1) a program of ethics of research and authorship; (2) weekly E&EB seminars; and (3) symposia of faculty and graduate student research. In addition, during their first two years of study, graduate students must enroll in a minimum of three additional graduate-level courses (numbered 500 and above). Teaching experience is regarded as an integral part of the graduate training program. All students are required to teach two courses, normally at the TF 2 level, during their first two years of study.

In the third term of study each student takes qualifying examinations in ecology and evolutionary biology. By the end of the third term, each student organizes a formal prospectus consultative meeting with his/her advisory committee to discuss the planned dissertation research. By the end of the fourth term, students present and defend their planned dissertation research at a prospectus meeting, where the department determines the viability and appropriateness of the student’s Ph.D. proposal. A successful prospectus meeting and completion of course requirements result 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 Kline 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.

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.). Satisfactory completion of the first two years of study leading to the Ph.D. up to, but not necessarily including, the prospectus.

Additional material providing information on the department, faculty, courses, and facilities is available from Maureen Cunningham, Office of the Director of Graduate Studies, Department of Ecology and Evolutionary Biology, Yale University, PO Box 208106, New Haven CT 06520-8106; e-mail, maureen.cunningham@yale.edu; phone, 203.432.3837; fax: 203.432.2374; Web site: www.eeb.yale.edu/.
Courses

**E&EB 500a/b, Advanced Topics in Ecology and Evolutionary Biology.**  Staff.

2 HTBA

Topics to be announced.


M 2.30–4.20

Statistical and probabilistic analysis of biological problems is presented with a unified foundation in basic statistical theory. A general lecture covering statistical theory and a discipline-based lecture covering statistical modeling of biological problems drawn from genetics, ecology, epidemiology, and bioinformatics. Graduate students are expected to finish a course project in addition to regular homework and exams. Also STAT 501au.

**E&EB 520au, General Ecology.**  David Post, Leo Buss.

MWF 10.30–11.20

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.


MWF 11.35–12.25

The major principles of evolution, ecology, and behavior explained and illustrated by recent advances that have changed the field. Emphasis on major events in the history and key transitions in the organization of life. Ecological processes from organisms through populations and communities to the biosphere. Foraging, mating, and selfish and cooperative behavior placed in evolutionary and ecological context.

**E&EB 523Lbu, Laboratory for Principles of Evolution, Ecology, and Behavior.**  Marta Wells.

TWTTh 1.30

Experimental approaches to organismal and population biology, including study of the diversity of life.

**E&EB 525bu, Evolutionary Biology.**  Paul Turner, Jeffrey Townsend.

TTh 11.35–12.50

An introduction to the study of evolution from both a macro- and microevolutionary perspective. Principles of population genetics, systematics, paleontology, and molecular evolution are addressed as well as application of evolutionary thinking to issues in animal behavior, ecology, and molecular biology.

**E&EB 526Lbu, Laboratory for Evolutionary Biology.**  Adalgisa Caccone.

W 1.30

The companion laboratory to E&EB 525b. Study of patterns and processes of evolution, including collection and interpretation of molecular and morphological data in a phylogenetic context. Focus on methods of analysis of species-level and population-level variation in natural populations.

**E&EB 530au, Field Ecology.**  David Post.

Th 1–5

A field-based introduction to ecological research. Experimental and descriptive approaches, comparative analysis, and modeling are explored using field and small-group projects relevant to major topics in ecology. Concurrently with or after E&EB 520a or by permission of the instructor. Limited enrollment.
E&EB 540aU, Animal Behavior.

E&EB 546bU, Plant Diversity and Evolution.  Staff.
MW 1–2.15
Introduction to the evolutionary relationships of plant lineages. Exploration of the complexity, diversity, and characteristics of the major plant groups, including the green algae, mosses, ferns, conifers, and flowering plants, within a phylogenetic context.

E&EB 547LbU, Laboratory for Plant Diversity and Evolution.  Staff.
T 1
Local flora field research; hands-on experience with the plant groups examined in the accompanying lectures.

TTh 1–2.15
This course focuses on the diversity of developmental mechanisms that give rise to the spectacular diversity in insect form. Topics range from the study of the evolution of key innovations such as wings, butterfly wing scales, or the process of metamorphosis, to the control of alternative casts or seasonal forms within a species by hormonal mechanisms. We cover basic developmental processes of insect body plan determination (body segments, wings, legs), as well as more detailed mechanisms of color patterning butterfly wings. Focus on how variation in these developmental processes affects the shape, color, and form of insects.

Th 2.30
Focus is on experiments with live butterflies, examining mechanisms of development and developmental plasticity and of micro-evolution. Experiments range from (1) classical perturbations of signaling groups of cells that differentiate certain wing color patterns during pupal wing development, to (2) extracting wing discs from larvae and visualizing gene expression patterns on the wings, to (3) rearing cohorts of larvae at different temperatures to study phenotypic plasticity of the wing patterns, to (4) visualizing the shift in the mean size of a certain morphological trait in a population by the application of artificial selection to that trait.

E&EB 550aU, Biology of Terrestrial Arthropods.

E&EB 551LaU, Laboratory for Biology of Terrestrial Arthropods.

E&EB 555b, Invertebrates I.

E&EB 556Lb, Laboratory for the Invertebrates I.

E&EB 557b, Invertebrates II.

E&EB 558Lb, Laboratory for Invertebrates II.

E&EB 560a, Seminar in Invertebrate Zoology I.

E&EB 564aU, Ichthyology.  Thomas Near.
MWF 1.30–2.20
A survey of fish diversity including jawless vertebrates, chimaeras and sharks, lungfishes, and ray-finned fishes. Topics include the evolutionary origin of vertebrates, the fossil record of fishes, evolutionary diversification of major extant fish lineages, biogeography, ecology, and reproductive strategies of fishes.
E&EB 565au, Laboratory for Ichthyology. Thomas Near.

Laboratory and field studies of fish diversity, form, function, behavior, and classification. The course primarily involves study of museum specimens and of living and fossil fishes. Must be taken concurrently with E&EB 564.

[E&EB 616La^u, Laboratory in Molecular Systematics.]

[E&EB 620bu^u, Conservation Genetics.]

E&EB 626au^u, Molecular Ecology. Adalgisa Caccone.

This course provides an overview of molecular genetic tools used to investigate ecological and evolutionary processes in natural populations. The use of molecular markers is explored through the hierarchy of life from studies of genetic individuality, parentage, kinship, population substructure, species boundaries, phylogenetics of closely related species.

E&EB 640b, Community Ecology. Oswald Schmitz.

The course provides students in-depth understanding of theory on multiple species interactions and dynamics including predation, competition, food chain, and food web interactions. Considerable emphasis is placed on mathematical modeling to formalize ideas about how species interactions structure ecological communities and to specify the appropriate focus of empirical research, study design, and data gathering. The course addresses contemporary issues in community ecology including scaling from individual behavior to community dynamics, the link between biodiversity and system stability, alternative dynamic regimes, spatially extended systems, and metacommunities.

[E&EB 660bu^u, Wildlife Conservation Ecology.]


An introduction to the study of large-scale ecological patterns and processes. Through lectures and the completion of a project, students learn how to integrate a spatial perspective into consideration of major ecological questions. Also F&ES 564a.


An intensive introduction to the ecology of populations and communities in freshwater systems. Concepts, patterns, and organisms important in lakes and streams; techniques of information collection and analysis. Weekly field trips to gather data. Also F&ES 560a.

E&EB 672bu^u, 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 673Lbu^u, Laboratory for Ornithology. Richard Prum.

Laboratory and field studies of avian morphology, diversity, phylogeny, classification, identification, and behavior. Must be taken concurrently with E&EB 672bu^u.

[E&EB 675bu^u, Molecular Approaches to Systematics, Conservation Genetics, and Behavioral Ecology.]

[E&EB 678b, Mathematical Models and Quantitative Methods in Evolution and Ecology.]
TTh 9–10.15
An introduction to the ways that developmental mechanisms change through time to give rise to organismal diversity. Topics include how mutations influence the processes of gene regulation, tissue growth, and cell and organ differentiation.

[E&EB 691b, Developmental Evolution of Body Plans, Homology, and Evolutionary Innovations.]

E&EB 710a, Seminar in Evolutionary Functional Genomics. Jeffrey Townsend.
HTBA
Discussion of the burgeoning new literature on the evolution of gene expression especially focused on genomic approaches to understanding organismal biology. Topics include population variation in genome-wide gene expression, molecular evolution of gene expression, models of the evolution of gene expression, and consideration of how the “central dogma” of molecular biology (DNA->RNA->Proteins) constrains or facilitates evolution of adaptive traits. This graduate course is composed of a mix of instructor- and student-led discussions of key papers. Students are expected to present a paper on a topic and to actively participate in the discussions.

[E&EB 728b, Ecology and Evolution of Infectious Diseases.]

Th 9.25–11.15
This course examines the ecology and evolution of microbes, with an emphasis on prokaryotes (bacteria, Archaea) and viruses. Microorganisms came into existence over 3.8 billion years ago and they are found everywhere today. The ecological roles of these organisms in the environment have been finely honed by evolutionary processes over the complete span of life on earth. Most evolutionary and ecological theory has been developed with macro-organisms as the focus. Considering that evolution has been acting on microbes longer than all other organisms, this course emphasizes that evolution and ecology insights can be obtained through microbial research. The evolutionary ecology of microorganisms is studied from individual, population, and community perspectives. Species interactions including competition, predation, parasitism, and mutualism as well as microbial communication through quorum sensing is examined through the lens of evolutionary ecology. Sex and reproduction, genome architecture and reduction, novel evolutionary mechanisms, and life in extreme environments are examined from a microbial perspective. The result is an understanding of microbes in their natural habitats, and of the power in using microbes to elucidate fundamental principles in ecology and evolution.

E&EB 810b, Dynamics of Evolving Systems. J. Rimas Vaisnys.
TTh 11.35–12.50
An introduction to the ways in which the structure and behavior of evolving biological systems can be described, modeled, and analyzed. Examination of model systems as well as modeling of laboratory and field phenomena.

E&EB 826b, Phylogenetics and Macroevolution. Thomas Near.
MWF 2.30–3.45
The tools of phylogeny reconstruction have had a dramatic impact on evolutionary biology. This course describes the methods of phylogenetic inference, provides the student with practical experience in reconstructing evolutionary histories from comparative data, especially molecular sequence data, and applies these techniques to understanding selected issues in macroevolution — evolution above the species level. Phylogenetics has become the organizing principle for macroevolutionary studies, and it has provided new levels of quantitative under-
standing and rigor, especially in problems relating to the tempo and mode of evolutionary change. The course emphasizes development of quantitative skills, conceptual understanding, and appreciation for biological examples ranging from the evolution of viral pathogens to the origin of major clades of animals and green plants.

**E&EB 827Lb**, Laboratory for Phylogenetics and Macroevolution. Thomas Near.

T 1–4

The course emphasizes methodological approaches to phylogenetic analyses that are used in many research areas of ecology and evolutionary biology. Introduction to methods of phylogeny reconstruction and evolutionary comparative analysis. Computer-lab-based exercises and lessons provide experience obtaining genetic data from Internet resources, and the tools used to build phylogenetic trees. Additional topics and methods include biogeographic analyses, estimating divergence times with molecular data, and independent contrast analysis.


**E&EB 930a**, Seminar in Systematics. Staff.

**E&EB 950a or b**, Second-Year Research.

By arrangement with faculty.
ECONOMICS
28 Hillhouse, 432.3575
www.econ.yale.edu/
M.A., M.Phil., Ph.D.

Chair
Christopher Udry (28 Hillhouse, 432.3571)

Director of Graduate Studies
Truman Bewley (30 Hillhouse, Rm 30, 432.3719, truman.bewley@yale.edu)

Professors
Joseph Altonji, Donald Andrews, Dirk Bergemann, Steven Berry, Truman Bewley,
William Brainard (Emeritus), Donald Brown, Xiaohong Chen, Judith Chevalier (School
of Management), Eduardo Engel, Robert Evenson, Ray Fair, John Geanakoplos,
William Goetzmann (School of Management), Timothy Guinnane, Philip Haile, Koichi
Hamada, Gerald Jaynes, Yuichi Kitamura, Alvin Klevorick, Richard Levin, Giovanni
Maggi, Robert Mendelsohn (Forestry & Environmental Studies), Giuseppe Moscarini,
Barry Nalebuff (School of Management), William Nordhaus, Joseph Peck (Emeritus),
Peter Phillips, Benjamin Polak, Gustav Ranis (Emeritus), John Roemer (Political
Science), Larry Samuelson, Herbert Scarf, T. Paul Schultz (Emeritus), Robert Shiller,
Martin Shubik (Emeritus), Anthony Smith, T.N. Srinivasan, Christopher Udry

Associate Professor
Donato Gerardi

Assistant Professors
Konstantinos Arkolakis, Irene Brambilla, Björn Bruegemann, Eduardo Faingold,
Justine Hastings, Dean Karlan, Patrick Kline, Fabian Lange, Taisuki Otsu, Kareen
Rozen, Melissa Tartari, Ebonya Washington

Fields of Study
Fields include economic theory, including microeconomics, macroeconomics, mathe-
matical economics; econometrics; economic history; labor economics; market organiza-
tion; money and banking; financial economics; economics of the public sector; inter-
national trade and finance; economic development; demography; history of economic
thought; comparative economic systems; political economy.

Special Admissions Requirements
The GRE General Test is required of all applicants to the program. Students whose
native language is not English must take the Test of English as a Foreign Language
(ToeFL).
Special Requirements for the Ph.D. Degree

The following requirements must be satisfied in addition to those prescribed by the Graduate School.

1. Prior to Registration for the Second Year. (a) Students must have taken for credit and passed at least six economics graduate courses. (b) Students must pass written comprehensive examinations in micro- and macroeconomics. These examinations, which are given in May and late August of each year, must be taken in the spring term of the first year. Each exam will be graded separately, and in the event of failure, students will retake only the part of the exam they did not pass. Students may take the comprehensive examination no more than two times.

2. Prior to Registration for the Third Year. (a) Students must have met the two-Honors requirement specified by the Graduate School. (b) Students must have taken at least fourteen term courses in Economics and have received a grade of at least Pass– in each of them. With the permission of the director of graduate studies, courses in related fields and independent reading courses can be used to fulfill this requirement. Workshops may not be used to satisfy it. (c) Students must have received an average of at least High Pass in the courses they have taken. The admissibility of courses for this requirement is the same as for the fourteen-course requirement mentioned above.

3. Admission to Candidacy. The Graduate School requires 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 the director of graduate studies after having completed department requirements (1) and (2) above, the Graduate School’s prospectus requirement, and the following additional requirements: (a) Students must have completed two one-term prospectus workshops. Prospectus workshops have the word “prospectus” in their title. (There are other workshops.) If students can find no workshop corresponding to their interests, they may substitute other workshops for this requirement. If students can find no workshop whatsoever in their areas of interest, they may substitute independent study guided by a faculty member, provided the independent study leads to a dissertation prospectus that is accepted. (b) Students must receive a grade of High Pass– or better in ECON 551b (Econometrics II) or 552b (Econometrics III). More advanced courses may be substituted for these with special permission of the director of graduate studies. (c) Students must receive a grade of Satisfactory on an applied econometrics paper, which is evaluated by the faculty adviser of the paper and another faculty member. In the paper, the student should (i) specify an economic model useful for the investigation of an interesting economic problem, (ii) select data and econometric methods appropriate to the question, (iii) conduct proper statistical analysis, and (iv) interpret the results in an intelligent way. (d) Students must complete with a grade of at least High Pass– a term of economic history, drawn from a list of courses approved by the director of graduate studies and economic history instructors. (e) Students must pass an oral examination.

4. Submitting the Dissertation. A student’s dissertation research is guided by a committee of two Graduate School faculty members, at least one of whom must be a member of
the Economics department. One of the committee members is designated as chair. When a first draft of the dissertation is completed, the director of graduate studies appoints, on request of the committee chair, a third reader.

**Programs in Law and Economics**

The Economics department participates in the J.D./M.A. and J.D./Ph.D. programs, which are described on pages 480–81 of this publication.

**Master’s Degrees**

**M.Phil.** The M.Phil. degree is awarded to students in the Ph.D. program upon completion of fourteen term courses, with at least two grades of Honors. In addition, students must satisfy the qualifying requirements in economic theory, econometrics, economic history, and two special fields, as well as the oral examination.

**M.A. (en route to the Ph.D.).** The M.A. degree is awarded upon completion of eight term courses with an average grade of High Pass, and satisfactory completion of one of the following: the comprehensive examination in economic theory, the course requirement in econometrics, or the course requirement in economic history.

The M.A. in International and Development Economics is described on page 260 of this publication.

Program materials are available on our Web site: [www.econ.yale.edu/](http://www.econ.yale.edu/).

**Courses**

**ECON 500a, General Economic Theory: Microeconomics.** Truman Bewley, John Geanakoplos.

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 501b, General Economic Theory: Microeconomics.** Dirk Bergemann, Larry Samuelson.


**ECON 510a, General Economic Theory: Macroeconomics.** Eduardo Engel, Anthony Smith.

Analysis of short-run determination of aggregate employment, income, prices, and interest rates in closed and open economies. Stabilization policies.

**ECON 511b, General Economic Theory: Macroeconomics.** Eduardo Engel, Giuseppe Moscarini.

Theories of saving, investment, portfolio choice, and financial markets. Longer-run developments; economic growth, capital accumulation, income distribution.

**ECON 520a, Advanced Microeconomic Theory I.** Itzhak Gilboa, Kareen Rozen.

A formal introduction to game theory and information economics. Alternative noncooperative solution concepts are studied and applied to problems in oligopoly, bargaining, auctions, strategic social choice, and repeated games.
ECON 521b, Advanced Microeconomic Theory II. Dirk Bergemann, Donato Gerardi. 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 and 523b, Topics in Game Theory. Donato Gerardi [F], Eduardo Faingold [Sp]. A forum for advanced students to examine critically recent papers in the literature and present their own work.

ECON 524a, Behavioral Applied Theory.

ECON 525a, Advanced Macroeconomics I. Eduardo Engel, Anthony Smith. Aggregation, inventory models, externalities, spillovers, information, and adjustment. Time series models, expectations, models of financial markets, risk management, monetary policy, term structure of interest rates.

ECON 526b, Advanced Macroeconomics II. Giuseppe Moscarini, Jesus Fernandez-Villaverde. Selected empirical topics.

ECON 527a, Behavioral and Institutional Economics. Robert Shiller. Behavioral economics incorporates insights from other social sciences, such as psychology and sociology, into economic models, and attempts to explain anomalies that defy standard economic analysis. Institutional economics is the study of the evolution of economic organizations, laws, contracts, and customs as part of a historical and continuing process of economic development. Behavioral economics and institutional economics are naturally treated together, since so much of the logic and design of economic institutions has to do with complexities of human behavior. The course emphasizes two main topics—behavioral macroeconomics and behavioral finance—though references are made to other branches of economics as well. Because macroeconomics is a major part of this course, it is part of the graduate macroeconomics sequence (including also ECON 510a, 511b, 525a, and 526b). However, this course does not list these other courses as requirements. Also LAW 20083.

ECON 530a, Mathematical Economics I. Itzhak Gilboa, Herbert Scarf. This is a first course in general equilibrium analysis of market economies. The focus of the course is Walrasian competition, monopolistic competition, and competition in markets with affective agents, i.e., affective competition. Topics include testable implications of these models, counterfactual analysis, and algorithms for solving calibrated models. The mathematical framework is Tame Topology and O-minimal Structures, where the Tarski-Seidenberg Theorem on Quantifier Elimination and Laskowski’s Theorem on the VC-Dimension of Definable Sets are the basis of our analysis.

ECON 531a/b, Mathematical Economics II. John Geanakoplos. 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 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 532aU, General Equilibrium under Uncertainty.]

[ ECON 533a and b, Workshop on Discrete Mathematics and Applications.]
ECON 535a and b, Prospectus Workshop in Mathematical Economics. Staff.
Workshop for students researching in mathematical economics to present and discuss work.

ECON 537a and 538b, Microeconomic Theory Workshop. Eduardo Faingold [F], Benjamin Polak [Sp].
Presentations by research scholars and participating students.

ECON 540a and 541b, Student Workshop in Macroeconomics. Eduardo Engel [F], Giuseppe Moscarini [Sp].
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 and 543b, Macroeconomics Workshop.
Eduardo Engel, Giuseppe Moscarini [F], Anthony Smith [Sp].
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 544a, Economic Analysis. Cheryl Doss.
TTTh 9–10.15
An introduction for International Relations students to more advanced concepts of micro- and macroeconomic analysis in an applied context. Different economies in different stages of development are used as illustrations of these concepts. Areas covered include employment, income, and interest rate determination as well as theories of consumption, investment, pricing, money, and production. Also INRL 560a.

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 546b, Macroeconomics. Roc Armenter.
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. For IDE students.

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. Patrik Guggenberger.
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 553a, 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.

ECON 555b, Applied Econometrics II: Microeconometrics. Michael Boozer.
This course develops the concepts needed to approach empirical problems in microeconomics with econometrics. The focus is less on developing a catalogue of econometric methods than on developing a conceptual basis for understanding how data, econometric methodology, and assumptions combine to produce statistical inference.

ECON 556a, 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 567a and 568b, 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 and 571b, 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 582a, General Economic History: Latin America. Alan Dye.

ECON 583a, Topics in Economic History.
ECON 588a and 589b, 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. Steven Berry.
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. Then turns to a detailed examination of the determinants and consequences of industrial market structure.

ECON 601b, Industrial Organization II. Philip Haile, Justine Hastings.
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 and 607b, 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 and 609b, 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, Labor Economics. Patrick Kline.
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 631b, Labor Economics. Melissa Tartari.
Topics include static and dynamic models of labor supply, human capital wage function estimation, firm-specific training, compensating wage differentials, discrimination, household production, bargaining models of household behavior, intergenerational transfers, and mobility.

ECON 638a and 639b, Labor and Population Workshop. Staff.
A forum primarily for graduate students to exposit their research plans and findings. Discussions encompass empirical microeconomic research relating to both high- and low-income countries.

Workshop for students doing research in labor economics and public finance.

ECON 670a, Financial Economics I. Zhiwu Chen.
T 2:30–5:30
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. Also MGMT 740a.

ECON 671b, Financial Economics II. Jonathan Ingersoll.
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. Also MGMT 741b.
ECON 672a, Behavioral Finance. Nicholas Barberis.
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). This is a research-oriented course aimed at Ph.D. students. Undergraduate students with outstanding academic records and prior experience of graduate courses may register with the instructor’s permission. Grades are based on a small number of referee reports and a final exam.

[ECON 680a, Public Finance I.]

ECON 681b, Public Finance II. Philippe DeDonder
Topics include theory of public goods, an introduction to preference revelation, the problem of externalities and their control, and the methodology of cost-benefit analysis and some applications.

International monetary theory and its implications for economic policy. Topics include mechanisms of adjustment in the balance of payments; fiscal, monetary, and exchange rate policy for internal and external balance; international movements of capital. For IDE students.

[ECON 709a, International Economics and Open Economy Macroeconomics.]


[ECON 721b, International Trade II.]


ECON 730a, Economic Development I. Christopher Udry.
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. Mark Rosenzweig.
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, Economic Development IDE. Kei Otsuka.
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. For IDE students.

[ECON 735bII, Economics of Agriculture.]

[ECON 736aII, Economics of Technology.]

ECON 737bII, 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 738a or b, Workshop on Environmental and Natural Resources. William Nordhaus, Robert Mendelsohn.
ECON 749a and 750b, Trade and Development Workshop. Mark Rosenzweig, Christopher Udry. 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/b, Prospectus Workshop in Development. Staff. Workshop for students doing research in development to present and discuss work.

[ECON 776b, Economics of Population.]
[ECON 788a, Political Competition.]
[ECON 790b, Political Economy.]
[ECON 791a, Theories of Distributive Justice.]

ECON 802a, Economic Development of Japan. Fumiko Takeda. Economic performance of Japan: historical development since Meiji Restoration, postwar reconstruction and rapid growth including the industrial policy, government policy, the political economy of U.S./Japan economic relations.

ECON 899a or b, Individual Reading and Research. By arrangement with faculty.
ELECTRICAL ENGINEERING

Dunham Laboratory, 432.4250
M.Eng., M.S., M.Phil., Ph.D.

Chair
Tso-Ping Ma

Professors
Richard Barker (Emeritus), Andrew Barron, Richard Chang, James Duncan, Jung Han, Peter Kindlmann (Adjunct), Roman Kuc, Tso-Ping Ma, A. Stephen Morse, Kumpati Narendra, Mark Reed, Peter Schultheiss (Emeritus), J. Rimas Vaisnys, Jerry Woodall (Adjunct), Steven Zucker

Associate Professors
Yiorgos Makris, Janet Pan, Lawrence Staib, Hemant Tagare, Edmund Yeh

Assistant Professors
Eugenio Culurciello, Hür Köser, Richard Lethin (Adjunct), Andreas Savvides, Hongxing Tang, Sekhar Tatikonda

Fields of Study
Fields include control systems, neural networks, communications and signal processing, wireless networks, image sensors, sensor networks, biomedical sensory systems, microelectronic materials and semiconductor devices, nanoelectronic science and technology, optoelectronic materials and devices, microelectromechanical systems (MEMS), computer engineering, and VLSI design and testing.
ENGINEERING AND APPLIED SCIENCE

Dunham Laboratory, 432.4250
www.eng.yale.edu/
M.Eng., M.S., M.Phil., Ph.D.

Dean
Paul Fleury

Director of Graduate Studies
Eric Altman

Programs of study are offered in the areas of applied mechanics and mechanical engineering, applied physics, chemical engineering, electrical engineering, biomedical engineering, and environmental engineering. All programs are under the Faculty of Engineering.

Applied Physics

Chair
Daniel Prober

Professors

Associate Professors
Charles Ahn, Janet Pan

Assistant Professor
Sohrab Ismail-Beig

FIELDS OF STUDY

Fields include areas of theoretical and experimental condensed-matter physics, optical and laser physics, and material physics. Specific programs include surface science, microlithography and quantum transport, optical properties of micro-cavities, spectroscopy at the nanoscale, near-field microscopy, atomic force microscopy and ferro-electronic materials, molecular beam epitaxy, mesoscopic physics, first principles electronic structure methods, and medical instrumentation.
Biomedical Engineering

Chair
Mark Saltzman

Professors
Richard Carson, James Duncan, Douglas Rothman, Mark Saltzman, Fred Sigworth, Steven Zucker (Computer Science)

Associate Professors
Jacek Cholewicki, Todd Constable, Fahmeed Hyder, Lawrence Staib, Hemant Tagare

Assistant Professors
Robin de Graaf, Tarek Fahmy, Themis Kyriakides, Mark Laubach, Erin Lavik, Michael Levene, Xenios Papademetris

FIELDS OF STUDY
Fields include the physics of image formation (MRI, ultrasound, nuclear medicine, and X-ray), NMR spectroscopy, PET and modeling, digital image analysis and processing, computer vision, biological signals and sensors, biomechanics, physiology and human factors engineering, drug delivery, biotechnology, biomechanics of the spine, and tissue engineering.

Chemical Engineering

Chair
Menachem Elimelech

Professors
Eric Altman, Menachem Elimelech, Abbas Firoozabadi (Adjunct), Thomas Graedel, Gary Haller, Michael Loewenberg, Lisa Pfefferle, Joseph Pignatello (Adjunct), Daniel Rosner, Paul Van Tassel, Kurt Zilm

Assistant Professors
Eric Dufresne, William Mitch, Chinedum Osuji, Jordan Peccia, Julie Zimmerman

FIELDS OF STUDY
Fields include separation processes, catalysis, combustion, statistical mechanics of adsorption, high-temperature chemical reaction engineering, colloids and complex fluids, nanotechnology, convective heat and mass transfer, biomolecular engineering, biotechnology, molecular beams, aerosol science and technology, materials processing, surface science, and environmental engineering.
Electrical Engineering

Chair
Tso-Ping Ma

Professors
Richard Barker (*Emeritus*), Andrew Barron, Richard Chang, James Duncan, Jung Han, Peter Kindlmann (*Adjunct*), Roman Kuc, Tso-Ping Ma, A. Stephen Morse, Kumpati Narendra, Mark Reed, Peter Schultheiss (*Emeritus*), J. Rimas Vaisnys, Jerry Woodall (*Adjunct*), Steven Zucker

Associate Professors
Yiorgos Makris, Janet Pan, Lawrence Staib, Hemant Tagare, Edmund Yeh

Assistant Professors
Eugenio Culurciello, Hür Köser, Richard Lethin (*Adjunct*), Andreas Savvides, Hongxing Tang, Sekhar Tatikonda

FIELDS OF STUDY
Fields include control systems, neural networks, communications and signal processing, wireless networks, image sensors, sensor networks, biomedical sensory systems, microelectronic materials and semiconductor devices, nanoelectronic science and technology, optoelectronic materials and devices, microelectromechanical systems (MEMS), computer engineering, and VLSI design and testing.

Environmental Engineering

Professors
Gaboury Benoit, Menachem Elimelech, Thomas Graedel, Edward Kaplan, Yehia Khalil (*Adjunct*), Joseph Pignatello (*Adjunct*), James Saiers

Assistant Professors
Michelle Bell, Ruth Blake, William Mitch, Jordan Peccia, Julie Zimmerman

Lecturer
James Wallis

FIELDS OF STUDY
Fields include aquatic and environmental chemistry, physical and chemical processes for water quality control, transport and fate of pollutants in the environment, transport of microbes in aquatic environments, colloidal and interfacial phenomena in aquatic systems, environmental engineering microbiology, environmental molecular biology, water reuse, disinfection by-product formation, emerging contaminants, membrane separations for water quality control, industrial ecology, and chemical reactions at the mineral-water interface.
Mechanical Engineering

Chair
Mitchell Smooke

Professors
David Bercovici, Ira Bernstein (Emeritus), Boa-Teh Chu (Emeritus), Juan Fernández de la Mora, Alessandro Gomez, Robert Gordon, Shun-Ichiro Karato, Amable Liñan-Martinez (Adjunct), Marshall Long, Daniel Rosner, Ronald Smith, Mitchell Smooke, George Veronis, Peter Wegener (Emeritus), Forman Williams (Adjunct)

Associate Professors
Jerzy Blawzdziewicz, Jacek Cholewicki, Corey O’Hern, Ainissa Ramirez, Jan Schroers, Udo Schwarz

Assistant Professors
Eric Dufresne, David LaVan, John Morrell, Hong Tang

Lecturers
Beth Anne Bennett, Kailasnath Purushothaman

FIELDS OF STUDY

Mechanics of Fluids: Dynamics and stability of drops and bubbles; dynamics of thin liquid films; macroscopic and particle-scale dynamics of emulsions, foams, and colloidal suspensions; electrospray theory and characterization; combustion and flames; computational methods for fluid dynamics and reacting flows; laser diagnostics of reacting and nonreacting flows.

Mechanics of Solids/Material Science: Mechanisms of deformation, mass transport, and nucleation within material systems through experimental, analytic, and computational studies; mechanical testing of small-scale structures; characterization of microscale inhomogeneities in plastic flow; impact loading of materials; diffusion of dopants within semiconductor films; evolution of surface roughness during plastic deformation; ion implantation-induced disorder in crystalline films; incorporation of microstructural information into constitutive laws; electromigration in metallic interconnects; transient nucleation in multicomponent systems; jamming in particulate systems such as glasses, colloids, granular materials; materials science of thin films; phase transformations; MEMS materials; atomic-scale investigations of surfaces, surface interactions, and surface properties (nanomechanics); nanotribology (atomic mechanisms of friction); and nanoelasticity.

Special Requirements for the Ph.D. Degree

A pamphlet titled Qualification Procedures for a Ph.D. Degree in Engineering and Applied Science describes the requirements in detail. The student is strongly encouraged to read it carefully. Here, key requirements are briefly summarized.

The student plans his/her 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. (Students registered in Applied Physics must take a minimum of twelve term courses.) Mastery of advanced math, for example, ENAS 500a or ENAS 505a, is expected. Students may take an examination to place out of ENAS 500a. Placing out of the course will meet the mathematical topics requirement but will not reduce the total number of required courses. In addition, 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 department and the director of graduate studies, students may substitute more advanced courses that cover the same topics. No more than two courses can be Special Investigations, and at least two must be outside the area of the dissertation. Periodically, the faculty reviews the overall performance of the student to determine whether he/she may continue for the Ph.D. degree. At the end of the first year, a faculty member typically agrees to accept the student as a research assistant. By October 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.

Core Course Requirements for the Ph.D. Degree

Each department and program has identified math courses that will meet the math requirement:

- **Applied Physics**: ENAS 500 or PHYS 506
- **Biomedical Engineering**: ENAS 500 or ENAS 505
- **Chemical Engineering**: ENAS 500 or ENAS 505
- **Electrical Engineering**: ENAS 500 or ENAS 505
- **Environmental Engineering**: ENAS 500 or ENAS 505
- **Mechanical Engineering**: ENAS 500

The core courses for each department and program are as follows:

- **Applied Physics**: Solid State Physics I (ENAS 850) and II (ENAS 851), Quantum Mechanics I (PHYS 508) and II (PHYS 608), Electromagnetic Theory I (PHYS 502), Statistical Physics I (PHYS 512). Two of these courses may be taken in the second year.
- **Biomedical Engineering**: Physiological Systems (ENAS 550), Physical and Chemical Basis of Biosensing (ENAS 510). One of these courses may be taken in the second year.
- **Chemical Engineering**: Classical and Statistical Thermodynamics (ENAS 521), Energy, Mass, and Momentum Processes (ENAS 603), Chemical Reaction Engineering (ENAS 602).

- **Electrical Engineering (Microelectronics track)**: Solid State Physics I (ENAS 850), Semiconductor Silicon Devices and Technology (ENAS 986).

- **Electrical Engineering (System and Signals track)**: Linear Systems (ENAS 902), Stochastic Processes (ENAS 502).
Electrical Engineering (Computer Engineering track): Introduction to VLSI System Design (ENAS 875), Computers for Cognition (ENAS 907), and one of the following four courses: Digital Systems Testing and Design for Testability (ENAS 507), Networked Embedded Systems and Sensor Networks (ENAS 960), Advanced Integrated Circuits (ENAS 627), or Sensors and Biosensors (ENAS 628).

Mechanical Engineering: Mathematical Methods II (ENAS 501), Introduction to Continuum Mechanics (ENAS 761).

Environmental Engineering: Aquatic Chemistry (ENAS 640), Biological Processes in Environmental Engineering (ENAS 641), Environmental Physicochemical Processes (ENAS 642).

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 second term of full-time study. An extension of one term may be granted at the discretion of the DGS.

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.

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.

Master of Engineering. This degree is designed to be taken in conjunction with Yale undergraduate B.S. degrees in Engineering. For details please see the Engineering entry in the Yale College Programs of Study. Only students who matriculated in Yale College during or prior to the 2004–2005 academic year are eligible for this degree program.

Program materials are available upon request to the Director of Graduate Studies, Engineering and Applied Science, Yale University, PO Box 208267, New Haven CT 06520-8267; e-mail, engineering@yale.edu; Web site, www.eng.yale.edu/.

Courses

The list of courses may be slightly modified by the time term begins. Please check the Web site http://www.eng.yale.edu/content/GradSCourses.asp for the most updated course listing.

ENAS 500a, Mathematical Methods I. Staff.

Vector analysis in three dimensions (2 weeks), linear algebra (4 weeks), functions of a complex variable (4 weeks), topics at the discretion of the instructor (3 weeks), e.g., (1) specific examples to reinforce the material already presented and (2) new topics (to choose among:
Fourier series in one and more dimensions, Laplace transformations, Fourier integrals in one and more dimensions, optimization, elements of ODE).

ENAS 501b, Mathematical Methods II. Jerzy Blawdzdziewicz.

TTh 1–2.15
Special functions, the Laplace transformations, Fourier series, Fourier integrals, and partial differential equations including separation of variables, methods of characteristics, variational techniques, and the brief discussion of numerical methods.


MW 9–10.15

[ENAS 503a, Probabilistic Networks, Algorithms, and Applications.]


HTBA
A beginning graduate-level introduction is given to ordinary and partial differential equations, vector and tensor analysis, and linear algebra. Laplace transform, series expansion, Fourier transform, and matrix methods are given particular attention. Applications to problems frequently encountered by chemical, biomedical, and environmental engineers are stressed throughout.

ENAS 506aU, Basic Quantum Mechanics. Daniel Prober.

TTh 1–2.15
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.


TTh 11.35–12.50
Introduction to the fundamental concepts, algorithms, and design techniques for testing digital systems. Covered topics include test issues and economics, fault modeling, logic and fault simulation, test generation algorithms for combinational and sequential circuits, testability analysis, design for testability, built-in self-test, delay fault test, functional test, case studies (memory test, FPGA test, system-on-chip test, etc.). Lab work consists of projects employing logic and fault simulation, automatic test pattern generation, and design for testability software tools.


MW 11.35–12.50
Survey and review of fundamental issues associated with modern microelectronic and optoelectronic materials. Topics include band theory, electronic transport, surface kinetics, diffusion, materials defects, elasticity in thin films, epitaxy, and Si integrated circuits.


TTh 1–2.15
Basic principles and technologies for sensing the chemical, electrical, and structural properties of living tissues and biological macromolecules. Topics include magnetic resonance spectroscopy, microelectrodes, fluorescent probes, chip-based biosensors, X-ray and electron tomograph, and MRI.

[ENAS 511bU, Physics and Devices of Optical Communication.]
ENAS 513a, Introduction to Analysis.  Staff.
TTh 1–2.15
Foundations of real analysis, including metric spaces and point set topology, infinite series, and function spaces.

ENAS 514b, Real Analysis.  Philip Gressman.
TTh 1–2.15
The Lebesgue integral, Fourier series, applications to differential equations.

ENAS 521a, Classical and Statistical Thermodynamics.  Abbas Firoozabadi.
MW 9–10.15
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, and Boltzmann’s statistics, Fermi-Dirac and Bose-Einstein statistics. Application to ideal monatomic and diatomic gases is covered.

ENAS 525a, Optimization I.  Eric Denardo.
TTh 1–2.20
Focus on linear programming, a resource-allocation method widely used by engineers, managers, economists, and social scientists. The theory of linear programming (the simplex method, sensitivity analysis, prices, duality, and geometry) is coupled with a survey of its principal uses.

ENAS 530a, Nonlinear and Convex Optimization.  

ENAS 534a, Biomaterials.  Camille Solbrig.
MWF 10.30–11.20
Introduction to materials, classes of materials from atomic structure to physical properties. Major classes of materials: metals, ceramics and glasses, and polymers, addressing their specific characteristics, properties, and biological applications. Throughout the presentation of the synthesis, characterization, and properties of the classes of materials, a connection is made to the selection of materials for use in specific biological applications by matching the material’s properties to those necessary for success in the application. Case studies address the successes and failures of particular materials from each of the classes in biological applications.

ENAS 535b, Tissue/Biomaterial Interactions.  Themis Kyriakides.
HTBA
The course addresses 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. In addition, specific areas such as biomaterials for tissue engineering and the importance of stem/progenitor cells, and biomaterial-mediated gene and drug delivery are addressed.

ENAS 550a, Physiological Systems.  Mark Saltzman and staff.
MWF 9.25–10.15
Regulation and control in biological systems, emphasizing human physiology and principles of feedback. The physiology of membranes and membrane transport systems is discussed.
The cellular and molecular principles of organ and tissue physiology are explained by coverage of major human physiological systems including renal, cardiovascular, respiratory, endocrine, digestive, and nervous systems. Also C&MP 550a, MCDB 550au.

**ENAS 551au, Biomedical Engineering I: Quantitative Physiology.** Tarek Fahmy.

** Demonstration of the use of engineering analysis and synthesis in problems in the life sciences and medicine; focus on modeling of molecular physiological processes and design of artificial organs. The lectures in the course are coordinated with the sequence of lectures in ENAS 550a to illustrate how engineering analysis can be used to understand physiological processes. In addition, the course presents elements of pharmacokinetics, heat and mass transfer in physiological systems, hemodialysis, drug delivery, and tissue engineering.

**ENAS 553b, Immuno-Engineering.** Tarek Fahmy.

** This course focuses on the applications of engineering techniques and methods to the study of immunology and immunological problems. The course introduces the fundamentals of immunity, followed by examples of how quantitative analysis and biomaterial intervention have helped us shape our understanding of how the immune system works and how to repair its defects. The course is a mixture of lectures and weekly readings.

[ENAS 554bu, Biochemical Engineering: Biotechnology.]

**ENAS 557bu, Biomechanics.** Staff.

** An introduction to the application of mechanical engineering principles to biological materials and systems. Topics include ligaments, tendons, bones, muscles; joints, gait analysis; exercise physiology. The basic concepts are directed toward an understanding of the science of orthopaedic surgery and sports medicine.

**ENAS 560a, Measurement and Noise.** Robert Grober.

** Noise is a fundamental part of every measurement. A well-designed experiment seeks to reduce the magnitude of the noise to fundamental limits while preserving the intended signal. This course introduces students to this process from both a theoretical and an experimental perspective, using MATLAB as a modeling and visualization tool.

**ENAS 564au, Tissue Engineering.** Erin Lavik.

** Introduction to the major aspects of tissue engineering, including materials selection, scaffold fabrication, cell sources, cell seeding, bioreactor design, drug delivery, and tissue characterization. Class sessions include lectures and hands-on laboratory work.

**ENAS 570bu, Cellular and Molecular Physiology: Molecular Machines in Human Disease.** Michael Caplan, Emile Boulpaep, Mark Mooseker, Fred Sigworth.

** This course focuses on understanding the processes that transfer molecules across membranes at the cellular, molecular, biophysical, and physiological levels. Students learn about the different classes of molecular machines that mediate membrane transport, generate electrical currents, or perform mechanical displacement. Emphasis is placed upon the relationship between the molecular structures of membrane proteins and their individual functions. The interactions among transport proteins in determining the physiological behaviors of cells and tissues are also stressed. Molecular motors are introduced and their mechanical relationship to cell function is explored. Students read papers from the scientific literature that estab-
lish the connections between mutations in genes encoding membrane proteins and a wide variety of human genetic diseases. Also C&MP 560b, MCDB 560bu.

**ENAS 575b**, Computational Vision and Biological Perception. Steven Zucker. 
MW 1–2.15
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. After MATH 120a or b and CPSC 112a or b, or with permission of instructor. Also CPSC 575b.

**ENAS 580au**, Seminars in Biomedical Engineering. Staff. 
HTBA
Tutorial seminars illustrating applications of physics and engineering to biomedical problems. Students are required to attend the seminars, to do the readings assigned after each seminar, to ask questions, and to participate in the discussions. Four to five short papers are required on issues arising from selected topics. The final papers may be presented to the rest of the class.

TTh 9–10.15
Aspects of computer-aided design and manufacture including reasons for increased use of CAD/CAM, the computer's role in the mechanical engineering design and its manufacturing process, hardware and software elements of typical commercial systems, and computer graphics and drafting.

TTh 9–10.15
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.

HTBA
Application of continuum mechanics approach to the understanding and prediction of fluid flow systems that may be chemically reactive, turbulent, or multiphase.

**ENAS 605b**, Colloidal Chemical Engineering. Paul Van Tassel. 
TTh 1–2.15
A graduate-level introduction to modern colloid science as practiced by engineers. Topics include self-assembly in solution and at surfaces, surface chemistry, the electric double layer, colloidal forces, and polymers. Applications to problems frequently encountered by chemical, biomedical, and environmental engineers are stressed throughout.

MW 2:30–3:45
Theory and design of separation processes for multicomponent and/or multiphase mixtures via equilibrium and rate phenomena. Included are single-stage and cascaded absorption, adsorption, extraction, distillation, filtration, and crystallization processes.

**ENAS 614b**, Surface and Thin-Film Characterization. Eric Altman. 
TTh 9–10.15
Fundamental and practical aspects of spectroscopy, diffraction, and microscopy related to the structural and chemical characterization of surfaces and thin films. Emphasis on identification of adsorbed species by vibrational spectroscopy, determination of the chemical state of
the surface by photoelectron spectroscopy, quantitative methods in surface analysis, determination of surface structure by scanned per microscopy techniques and diffraction methods, and recent advances in surface characterization.

**ENAS 618a, Principles and Practice of Heterogeneous Catalysis.** Gary Haller.

*MW 1–2.15*

Emphasis on heterogeneous characterization by spectroscopic techniques. Following the introduction of principles we review several large-scale industrial applications, which include catalytic reforming of naphtha (metal and bimetallic catalysts), catalytic cracking (zeolite catalysts), catalytic hydrotreating, automobile pollution catalysts, and chemical productions, e.g., ethylene oxide, methanol, etc.

[ENAS 622b, Topics in Multiphase Chemical Reaction Engineering.]

[ENAS 627bu, Advanced Integrated Circuits.]

**ENAS 628bu, Sensors and Biosensors.** Eugenio Culurciello.

*TH 10.30–11.20*

This course provides students with the knowledge of basic integrated analog blocks and how to combine these circuits into sensory systems for biomedical applications. Target areas are in physiology, brain-machine interfaces, neural recording and stimulation, imaging and bio-imaging. Lecture includes details on operational amplifiers, voltage amplifiers, current mode circuits, analog-to-digital converters, photo-transduction circuits, layout, simulation, and design of VLSI circuits and systems.

[ENAS 639a, Management of Water Resources and Environmental Systems.]

**ENAS 640b, Aquatic Chemistry.** Staff.

*HTBA*

A detailed examination of the principles governing chemical reactions in water. Emphasis is on developing the ability to predict the aqueous chemistry of natural and perturbed systems based on a knowledge of their biogeochemical setting. Focus is on inorganic chemistry, and topics include elementary thermodynamics, acid-base equilibria, speciation, solubility, mineral stability, redox chemistry, and surface complexation reactions. Illustrative examples are taken from the aquatic chemistry of estuaries, lakes, rivers, wetlands, soils, aquifers, and the atmosphere. A standard software package used to predict chemical equilibria may also be presented. Also F&ES 707b.

**ENAS 641b, Biological Processes in Environmental Engineering.** Jordan Peccia.

*MW 2.30–3.45*

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.

*TH 2.30–3.45*

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.
Joseph Pignatello.

TTh 4–5.15
Fundamental chemical and physical processes controlling the distribution, transport, and transformation of anthropogenic organic chemicals in aqueous environments including soils, sediments, and groundwater. It provides basic knowledge about the following: (a) the use of chemical and physical principles to quantify the thermodynamics and kinetics of individual processes, (b) the use of chemical structure to understand these processes at the molecular level, and (c) a framework for evaluating the relative importance of these processes so that the fate of a particular chemical in a particular environment may be predicted.


TTh 9–10.15
Because equilibrium is rarely achieved in environmental systems, a fundamental understanding of the kinetics of environmentally relevant chemical reactions is necessary for the prediction of the fate of contaminants in the environment. After a brief review of chemical speciation and linear free-energy relationships that govern the equilibrium behavior of chemicals in the environment, the course covers the theory underlying the use of similar free-energy relationships for the prediction of chemical reaction rates. The course then discusses the following environmentally relevant reactions: complexations, substitutions (e.g., hydrolysis), natural oxidation reductions, biotransformations, engineered oxidation reductions, photochemical reactions, and a brief introduction to surface reactions.


MW 1–2.15
Industrial ecology is an organizing concept that is increasingly applied to define various interactions of today's technological society with both natural and altered environments. Technology and its potential for modification and change are central to this topic, as are implications for government policy and corporate response. The course discusses how industrial ecology is being applied in corporations to minimize the environmental impacts of products, processes, and services, and shows how industrial ecology serves as a technological framework for science, policy, and management in government and society. Also F&ES 906b.

ENAS 646b, Hydrology and Water Resources. James Saiers.

MW 11.35–12.50
An introduction to the essential elements of hydrogeologic processes. Course topics include groundwater flow, occurrence and movement of water in the vadose zone, streamflow generation, groundwater contamination, and transport of chemicals in groundwater. Computer software packages are used to reinforce concepts presented in class. A modest background in general physics and calculus is required. Also F&ES 717b.

[ENAS 647b, Hydrologic Modeling.]

[ENAS 648a, Environmental Aspects of Emerging Technology.]

ENAS 649a, Policy Modeling. Edward Kaplan.

HTBA
Building on earlier course work in quantitative analysis and statistics, Policy Modeling provides an operational framework for exploring the costs and benefits of public policy decisions. The techniques employed include “back of the envelope” probabilistic models, Markov processes, queuing theory, and linear/integer programming. With an eye toward making better decisions, these techniques are applied to a number of important policy problems. In addition to lectures, assigned articles and text readings, and short problem sets, students are responsible for completing a take-home midterm exam and a number of cases. In some instances, it is possible to take a real problem from formulation to solution, and compare the
student’s own analysis to what actually happened. Prerequisites: Decision Analysis and Game Theory, Data Analysis and Statistics, or a demonstrated proficiency in quantitative methods. Also MGT 611a.

[ENAS 650aU, Instrumentation and Product Design.]

ENAS 658a, MEMS Design. Hür Köser.
MW 9–10.15
Topics to include material properties, microfabrication technologies, structural behavior, sensing techniques, actuation schemes, fluid behavior, simple electronic circuits, and feedback systems. Student teams design a complete microsystem in line with their interests to meet a set of specifications based on realistic microfabrication processes. Modeling and simulation in the design process are emphasized.

[ENAS 704aU, Theoretical Fluid Dynamics.]
[ENAS 705a, Numerical Simulations of Liquids.]
[ENAS 708b, Fundamentals of Combustion.]
[ENAS 718aU, Heterojunction Devices.]
[ENAS 745a, Optical Diagnostics for Reacting and Nonreacting Flows.]

ENAS 747aU, Applied Numerical Methods I. Beth Anne Bennett.
TTh 2.30–3.45
A variety of numerical methods applied to problems in engineering and applied science. Topics include solutions of linear and nonlinear equations, interpolation and approximation, eigenvalue determination, and numerical integration.

ENAS 748bU, Applied Numerical Methods II. Beth Anne Bennett.
TTh 11.35–12.50

[ENAS 750bU, Mechanics of Deformable Solids.]

ENAS 761a, Introduction to Continuum Mechanics. David Bercovici.
TTh 9–10.15
Introduction to the physics of continuous media, with applications to physical, natural, and biological sciences and engineering. Topics include tensor analysis; analysis of stress, motion, and strain; conservation of mass, momentum, and energy; rheology; examples in fluid dynamics, elasticity theory, and other topics at the discretion of instructor. Also G&G 525a.

[ENAS 785au, Microstructural Development of Materials.]

[ENAS 810a, Nonlinear Optics.]

[ENAS 811a, Stem Cells and Approaches to Repair in the Nervous System.]

ENAS 812b, Molecular Transport and Intervention in the Brain. Mark Saltzman, Richard Carson.
HTBA
This course is a graduate-level seminar on mechanisms and rates of movement of molecules in the brain and the design of novel drug delivery systems. Topics include mathematical methods for modeling diffusion and flow processes, diffusion in the brain interstitium, fluid flows in the brain and spinal cord, the blood-brain barrier, microdialysis measurements, controlled release systems, microfluidic approaches for drug delivery. Weekly readings are
assigned from neuroscience and engineering texts; current papers from the literature are used to guide discussion each week. Also NSCI 612b.

[ENAS 816b, Techniques of Microwave Measurements and RF Design.]

[ENAS 817a, Noise, Dissipation, Amplification, and Information.]

ENAS 818a, Mesoscopic Physics. Michel Devoret.

MW 9—10.15

Introduction to the physics of nanoscale solid-state systems that are large and disordered enough to be described in terms of simple macroscopic parameters like resistance, capacitance, and inductance, but small and cold enough that effects usually associated with microscopic particles, like quantum-mechanical coherence and/or charge quantization, dominate. Emphasis is placed on transport and noise phenomena in the normal and superconducting regimes. Also PHYS 634a.

ENAS 821bu, Physics of Medical Imaging. Todd Constable.

MW 11.35—12.50

The physics of image formation with special emphasis on techniques with medical applications. Concepts that are common to different types of imaging are emphasized, along with an understanding of how information is limited by the basic physical phenomena involved. Mathematical concepts of image analysis, the formation of images by ionizing radiation, ultrasound, NMR, and other energy forms, and methods of evaluating image quality.


WF 2.30—3.45

The physics of chemical measurements performed with nuclear magnetic resonance spectroscopy, with special emphasis on applications to measurements studies in living tissue. Concepts that are common to magnetic resonance imaging are introduced. Topics include safety, equipment design, techniques of spectroscopic data analysis, and metabolic modeling of dynamic spectroscopic measurements.


MW 4—5.15

A review of linear and nonlinear optical microscopies and other biophotonics applications. Topics include wide-field techniques, linear and nonlinear laser scanning microscopy, fundamentals of geometrical and physical optics, optical image formation, laser physics, single molecule techniques, fluorescence correlation spectroscopy, and light scattering. Discussion of fluorescence and the underlying physics of light-matter interactions that provide biologically relevant signals.

[ENAS 849b, Statistical Physics II.]

ENAS 850au and 851bu, Solid State Physics I and II. Charles Ahn.

TT 1—2.15

A two-term sequence covering the principles underlying the electrical, thermal, magnetic, and optical properties of solids, including crystal structures, phonon, energy bands, semiconductors, Fermi surfaces, magnetic resonance, phase transitions, and superconductivity. Also PHYS 548au and 549bu.

ENAS 852a, Quantum Many-Body Theory. Yoram Alhassid.

TT 11.35—12.50

Second quantization, quantum statistical mechanics, Hartree-Fock approximation, linear response theory, random phase approximation, perturbation theory and Feynman diagrams, Landau theory of Fermi liquids, BCS theory, Hartree-Fock-Bogoliubov method. Applications to solids and finite-size systems such as quantum dots, nuclei, and nanoparticles. Also PHYS 610a.
ENAS 856a, Theory of Solids I.
ENAS 857b, Theory of Solids II.
ENAS 859b, Special Topics in Optics.
ENAS 860a, Special Topics in Condensed Matter Physics: Quantum Hall Effect and Conformal Field Theory.
ENAS 863b, Introduction to Superconductivity.
ENAS 864a, Current Topics in Nanoelectronics, Nanomechanics, and Nanophotonics.
ENAS 866a, MOS Device Physics and Technology. T. P. Ma.

T 3:30–5:20
Topics include basic MOS device physics, science and technology of thermal SiO₂, interface properties of MOS structures, experimental techniques to probe MOS parameters, hot-carrier effects, radiation effects, channel mobility and carrier transport in MOS inversion layers, scaling of MOS devices, low-temperature properties of MOS devices, SOI device physics and technology, advanced gate dielectrics, MOS devices with wide-bandgap semiconductors, nonvolatile memory devices, ferroelectric memory devices, single-electron MOS transistors, and other MOS topics of current interest.


HTBA
Chip design. Provides background in integrated devices, circuits, and digital subsystems needed for design and implementation of silicon logic chips. Historical context, scaling, technology projections, physical limits. CMOS fabrication overview, complementary logical circuits, design methodology, computer-aided design techniques, timing, and area estimation. Case studies of recent research and commercial chips. Objectives of the course are (1) to give students the ability to complete the course project (design of a digital CMOS subsystem chip through layout), and (2) to understand the directions that future chip technologies may take. Selected projects are fabricated and packaged for testing by students. Prerequisite: circuits at the level of introductory physics and computer programming.

ENAS 902a, Linear Systems. A. Stephen Morse.

MW 1–2:15
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 robotics, systems, and information sciences.


Th 1:30–3:20
Introduction to the development of computer architectures specialized for cognitive processing, including both offline “thinking machines” and embedded devices. The history of machines, from early conceptions in defense systems to contemporary initiatives. Instruction sets, memory systems, parallel processing, analog architectures, probabilistic architectures. Application and algorithm characteristics.

ENAS 912au, Biomedical Image Processing and Analysis. James Duncan, Lawrence Staib.

TTh 9–10:15
A study of the basic computational principles related to processing an analysis of biomedical images (e.g., magnetic resonance, computed X-ray tomography, fluorescence microscopy).
Basic concepts and techniques related to discrete image representation, multidimensional frequency transforms, image enhancement/restoration, image segmentation, and image registration.

[ENAS 917aU, Optical Properties of Semiconductors.]

ENAS 920a, Programming for Image Analysis. Xenophon Papademetris.

WF 2.30–3.45
Topics include using scripting languages for visualization, introduction to scripting languages, in particular Tcl, introduction to the Visualization Toolkit (Tcl) and local extensions, designing graphical user interfaces using Tk, introduction to Object Oriented programming (using [Incr Tcl]), using compiled languages to implement additional algorithms, introduction to C++ programming, extending VTK by implementing additional image processing algorithms, an overview of the Insight Toolkit (ITK), and advanced software engineering techniques. Prerequisites: ENAS 912a, or permission of the instructor.

[ENAS 936bU, Systems and Control.]


TTh 1–2.15
An introduction to the rapidly expanding field of mobile and fixed, voice and data communications systems. A review of analog and digital signals and their time and frequency domain representations. Topics include modulation methods, including amplitude; frequency and time division multiplexing for continuous and discrete/digital signals; an overview of modern voice and data communications networks; and an overview of information theory, including entropy, the quantification of information, data rates, coding, and compression. Examples and demonstrations are drawn from radio, telephone, television, computer, cellular, and satellite communications networks.


TTh 9–10.15
Foundations of information theory in communications, statistical inference, statistical mechanics, probability, and algorithmic complexity. Quantities of information and their properties: entropy, conditional entropy, divergence, mutual information, channel capacity. Basic theorems of data compression and coding for noisy channels. Applications in statistics, communication networks, and finance. Also STAT 664bU.

[ENAS 960a, Networked Embedded Systems and Sensor Networks.]

ENAS 964b, Communication Networks. Edmund Yeh.

MW 2.30–3.45
Introduction to analytical approaches to the study of communication networks. Topics include delay models, buffer overflow, multiaccess communication, routing, and congestion control. Analytical techniques include basic queueing theory, queueing networks, large deviations, optimization, and distributed algorithms. Basic knowledge of probability is required.


MW 9–10.15
Introduction to integrated circuit technology, theory of solid-state devices, and principles of device design and fabrication. Laboratory involves the fabrication and analysis of semiconductor devices, including Ohmic contacts, Schottky diodes, p–n junctions, MOS capacitors, MOSFETs, and integrated circuits.

ENAS 990a and b, Special Investigations. Faculty.
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.
ENGLISH LANGUAGE AND LITERATURE

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Chair
Langdon Hammer

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Linda Peterson (106a LC, 432.2226, linda.peterson@yale.edu)

Professors
Harold Bloom, Leslie Brisman, David Bromwich, Jill Campbell, Janice Carlisle, Michael Denning, Wai Chee Dimock, Roberta Frank, Paul Fry, Sara Suleri Goodyear, Langdon Hammer, Margaret Homans, Amy Hungerford, Pericles Lewis, Lawrence Manley, Alastair Minnis, Lee Patterson, Linda Peterson, Caryl Phillips, David Quint, Claude Rawson, Joseph Roach, Marc Robinson, John Rogers, Robert Stepto, Katie Trumpener, Michael Warner, Ruth Bernard Yeazell

Associate Professors
Ala Alryyes, Jessica Brantley, William Deresiewicz, Laura Frost, Christopher R. Miller

Assistant Professors
Tanya Agathocleous, Shameem Black, Wes Davis, El Mokhtar Ghambou, Paul Grimstad, Hsuan Hsu, Stefanie Markovits, Susan Miller, Diana Paulin, Nicole Rice, Caleb Smith, Elliott Visconsi, Brian Walsh

Fields of Study
Fields include English from Old English to the present and American literature and language.

Special Requirements for the Ph.D. Degree
In order to fulfill the basic requirements for the program, a student must:

1. Complete thirteen 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 thirteen courses must be The Teaching of English, ENGL 990.
2. Satisfy the language requirement. The requirement can be satisfied in two ways and is to be completed by the end of the second year.

The two-language option: two languages, one to be completed by passing two advanced literature courses (graduate or undergraduate courses taught in and requiring papers in the language in question) with a grade of Honors or High Pass; the other to be
passed by departmental exam. One of these two to be Latin or Greek. Students specializing in periods after 1750 may, with the permission of the director of graduate studies, substitute a second modern language.

The three-language option: three languages, all to be passed by departmental exam (in the case of the ancient language, by exam or by a year of successful Yale course work), selected from among the following: (a) Latin or Greek; (b) French or German; (c) one of the preceding languages, or Biblical Hebrew, Italian, Russian, Spanish, or another language agreed upon by the director of graduate studies. Students specializing in periods after 1750 may, with the permission of the director of graduate studies, substitute a third language for selection (a). Two terms of Old English (or one term of Old English and one of the History of the English Language) may be substituted for selection (c). The three-language requirement is to be completed by passing two exams by the end of the first year and the third by the end of the second year.

3. Pass the oral examination (before or as early as possible in the fifth term of residence).
4. Teach a minimum of two terms.
5. Submit a dissertation prospectus from three to six months after passing orals (depending on when these were taken).

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

A combined Ph.D. degree is available with African American Studies. Consult departments for details.

ENGLISH AND RENAISSANCE STUDIES

The Department of English Language and Literature also offers, in conjunction with the Renaissance Studies program, a combined Ph.D. in English Language and Literature and Renaissance Studies. For further details, see Renaissance Studies.

Master’s Degrees

M.Phil. See Degree Requirements under Policies and Regulations. Additionally, students in English are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.

M.A. (en route to the Ph.D.). Students enrolled in the Ph.D. program may receive the M.A. upon completion of six courses with at least one grade of Honors and a maximum of one grade of Pass, and the passing of two of the languages, ancient or modern, by departmental examinations.
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 director of graduate studies). There must be at least one grade of Honors and there may not be more than one grade of Pass. Students must also pass examinations in two languages, ancient or modern. Full-time students normally complete the program in one year.

Program materials are available upon request to the Graduate Registrar, English Department, Yale University, PO Box 208302, New Haven CT 06520-8302.

Courses

**ENGL 500a, Old English.** Traugott Lawler.

**TT** 11.35–12.50


**ENGL 500b, Beowulf.** Roberta Frank.

**M** 9.25–11.15

A close reading of the poem *Beowulf,* with some attention to shorter heroic poems.

**ENGL 502a, Advanced Old English.** Roberta Frank.

**M** 9.25–11.15

Readings in a variety of pre-Conquest vernacular genres—e.g., scriptural poetry, hagiography, prose fiction, riddles, homily, colloquy, prognostics, praise poetry, and laws. Supplementary reading in current scholarship. *Also LING 502a.*

**ENGL 531a, The Middle English Cycle Drama.** Nicole Rice.

**W** 1.30–3.20

This course investigates the late medieval English creation-to-doomsday play in several different regional contexts. We consider the development of this dramatic practice in connection with religious festival and economic and civic structure, reading the plays closely along with contemporary documents, religious polemic, and recent criticism. Topics include the idea of Corpus Christi, the performance of civic identity, gender and devotion, the challenge of heterodoxy, and the question of violence onstage.

**ENGL 546b, Chaucer’s Canterbury Tales: Discourses of Dissent.** Alastair Minnis.

**M** 1.30–3.20

This course seeks to investigate Chaucer’s manipulation of certain “discourses of dissent,” types of language use that can only be understood if related to the wider ideological contexts which stamped on them a distinctive—and potentially dangerous—significance. The discourses here chosen relate to authority both textual and social, the possibility of virtue and salvation beyond the Christian Church, the problematic existence of secular values within a theocentric society, inversions of gender-norms that could put “women on top” if only for precarious textual moments, and the orthodox policing of the relationship between Church authority and human fallibility.

**ENGL 550au, Spenser.** Leslie Brisman.

**MF** 11.35–12.50

A reading of most of *The Faerie Queene,* together with some of the minor poetry and attention to Spenser’s classical and Italian precursors. The class meets once a week together with the undergraduate seminar and once a week as a separate group.
ENGL 606a, History and Historical Drama in the Age of Shakespeare.  
Lawrence Manley.  
W 3.30–5.20  
A study of the imagination of history on the English stage in the reigns of Elizabeth I and James I. Plays by Shakespeare, Marlowe, Peele, Dekker, Webster, Ford, and others in relation to both nondramatic forms of historical writing and contemporary affairs.

ENGL 672b, Milton.  
John Rogers.  
T 9.25–11.15  
This course studies Milton’s poetry and some of his controversial prose. We investigate the relation of the poetry to its historical contexts, focusing on the literary, religious, social, and political forces that shaped Milton’s verse. We are concerned, in addition, to survey and assess some of the dominant issues in contemporary Milton studies, examining the types of readings that psychoanalytic, feminist, Marxist, and historicist critics have produced.

ENGL 721a, Edmund Burke: Empire and Revolution.  
David Bromwich.  
M 1.30–3.20  
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.

Claude Rawson.  
T 1.30–3.20  

ENGL 739b, Literature and Economics in the Eighteenth Century.  
Catherine Labio.  
T 1.30–3.20  
The role played by literature in the formation of a new economic and moral subject as well as the key role played by modern economic thought and new economic realities in the emergence of modern literary forms and of literature as an academic discipline. Works by such authors as Defoe, Mandeville, Montesquieu, Rousseau, Hume, and Adam Smith. Taught in English. Also CPLT 761b, FREN 762b.

ENGL 742a, Fiction, Didacticism, and Political Critique: 1790–1818.  
Jill Campbell.  
Th 1.30–3.20  
A study of writings that seek a specific effect in their reader—whether didactic instruction and moral formation, or an instigation to take action toward political change—and their uneasy alliance in the late eighteenth and early nineteenth centuries with the literary genre of prose fiction. How do writings that seek to inform or reform the real person or the real world put fictional narratives to use? How is the genre of the novel shaped, explicitly or implicitly, by writing to a specific “end”? Texts include novels, tales for children, life-writing, poetry with a “cause,” polemical essays; possible authors include Olaudah Equiano, Edmund Burke, William Godwin, Mary Wollstonecraft, Hannah More, Mary Hays, Maria Edgeworth, Jane Austen, Anna Barbauld, and Mary Shelley.

ENGL 802a, Victorian Prose and the Uses of Life Writing.  
Linda Peterson.  
T 9.25–11.15  
A study of seminal Victorian autobiographies and biographies, along with other prose that uses life writing as a form of history, argument, or example. Authors and texts include Thomas Carlyle (*Sartor Resartus, Of Heroes and Hero-Worship*), John Ruskin (*Praeterita,*

ENGL 822a, First Person Singular. Peter Brooks.
W 9.25–11.15
The problem with first-person narration, said Henry James, is its “terrible fluidity.” James points here to a lack of formal limits in “stream of consciousness” narration; he may refer also to the deceptive, and self-deceptive, potential of first-person discourse, even at (especially at?) its most self-analytic. The seminar studies the workings of first-person narratives, particularly characteristic of the confessional (and also the false confessional) mode of much Romantic and post-Romantic fiction. Readings include works by James, Mary Shelley, Balzac, Poe, Charlotte Brontë, Benjamin Constant, Joyce, and Proust. Also CPLT 894a.

W 3.30–5.20
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, Kate Hamburger, Ann Banfield, Gérard Genette, Dorrit Cohn, and others.

ENGL 851b, Research Topics in American Literature. Wai Chee Dimock.
Th 9.25–11.15
A broad survey of genres and methods in the field, with equal attention to historical processes (war, migration, modernization) and to salient analytic categories (race and gender, word and image, nation and globe). Authors include Anne Bradstreet, Olandah Equiano, Walt Whitman, Edgar Allan Poe, Herman Melville, Henry James, Edith Wharton, Ernest Hemingway, William Faulkner, James Baldwin, Leslie Silko, and Octavia Butler.

ENGL 853a, Theorizing Nineteenth-Century U.S. Literature. Hsuan Hsu.
T 1.30–3.20
This course provides a critical overview of key theoretical and historiographical approaches to nineteenth-century U.S. literature. We consider how theoretical and critical studies that have reshaped the field of American Studies interact with primary texts, reading E.A. Poe with commentaries on the print public sphere; Susan Warner with theories of sentimentality; Herman Melville with critical treatments of “nomadology”; Harriet Wilson with critical race theory; Mark Twain with statements on a “transnational” American Studies; Henry James with feminist responses to Freud; and Stephen Crane with Marxist and sociological studies of the leisure class.

W 9.25–11.15
This course is both theoretical and historical. Over the past ten years, a debate has opened up about the nature of secularism. It focuses on the viability of secular governance in the current conditions of globalization and violence. How closely is secular governance tied to the Christian culture from which it emerged? Or to the liberal frameworks that are its dominant justification? To what extent is it colonial in nature? This question has led to a reassessment of the Euro-American history as well, renewing basic methodological problems. How do we know “religion” when we see it? How did it come to be possible for people in Europe and America to understand themselves as outside of Christendom? What role is played in this history by modern disciplines of knowledge, including literary cultures of critical reading? Our theoretical discussion is guided by a reading of a major new book by Charles Taylor, to be
titled *The Secular Age*. Some of our case studies are geared to texts he discusses. Others focus on the anomalous history of secularism and Christian nationalism in the United States, from the development of an evangelical public sphere in the eighteenth century through the vicissitudes of the “godless Constitution,” the prophetic dimension of abolition, and the postchristian projects of Emerson, Thoreau, and Whitman. Students are strongly encouraged to take part in two major conferences at Yale in April: one devoted to Taylor and *The Secular Age*, the other to violence and religion in colonial America. Also *AMST 851b*.

**ENGL 901b, Research Seminar: Twentieth-Century Poetry.**  
Langdon Hammer.  
**W 1.30–3.20**  
This course provides a broad overview of twentieth-century poetry in English and an introduction to research in the field. In addition to reading and discussing influential works of literary criticism and theory from Hugh Kenner’s *The Pound Era* and Harold Bloom’s *A Map of Misreading* to recent statements on lyric poetry by Allen Grossman, Susan Stewart, and Mutlu Blasing, students plan individual archival projects on specific literary magazines, poetic movements, and poets, using the Beinecke and other libraries, and share their research in workshop format meetings. We discuss Ezra Pound and Wallace Stevens in the first weeks of the term; other poets are selected according to student choices. Also *AMST 899b*.

**ENGL 930bu, Orientalism.**  
Mokhtar Ghambou.  
**M 3.30–5.20**  
This course examines the main historical phases of European and American Orientalism from the eighteenth century to the present. An investigation of Western representations of the Orient allows us to critically engage with important literary and cultural issues such as the relationship between knowledge and power, the construction of difference in national literary traditions, and the limits and possibilities of transnational dialogue. Writers include Moore, Carlyle, Irving, Emerson, Kipling, Said, and Mernissi.

**ENGL 935a, Postcolonialism and Its Discontents.**  
Sara Suleri Goodyear.  
**T 1.30–3.20**  
A reading of theoretical and fictional texts from the Indian subcontinent, Afghanistan, and the Middle East to raise questions of cultural, religious, and racial identities. Also *CPLT 727a*, *WGSS 714a*.

**ENGL 947au, African American Poets of the Modern Era.**  
Robert Stepto.  
**T 1.30–3.20**  
The African American practice of poetry between 1900 and 1960, especially of sonnets, ballads, sermonic and blues poems. Poets studied include Paul Laurence Dunbar, Langston Hughes, Sterling Brown, Gwendolyn Brooks, Margaret Walker, and Robert Hayden. Also *AFAM 596a*, *AMST 641a*.

**ENGL 953b, The American Avant-Garde.**  
Marc Robinson.  
**W 9.25–11.15**  
Topics include the Living Theater, Happenings, Cunningham/Cage, Open Theater, Judson Dance Theater, Grand Union, Bread and Puppet Theater, Ontological-Hysteric Theater, Theater of the Ridiculous, Meredith Monk, Robert Wilson, and the Wooster Group. Also *DRAM 376b*.

**ENGL 971b, Moderns, 1914–1926.**  
Pericles Lewis.  
**T 1.30–3.20**  
An intensive research-oriented course on British literature, 1914–1926, with some attention to European, Irish, and American influences. Major figures to be considered include Joyce, Lawrence, Shaw, O’Casey, Yeats, Pound, Eliot, Strachey, Woolf, and Forster. Students pursue group research projects on poetry, drama, the novel, or intellectual history. The final syllabus depends on student interests. Also *CPLT 598b*. 
ENGL 978a, Topics in Literary Theory. Paul Fry.
W 1.30–3.20
Readings in twentieth-century literary theory that set the terms for its recurrent structures of argument, the premise being that the theoretical moment in thinking about literature can be reconsidered as a coherent tradition from Saussure to Butler. Some attention also to critics of this tradition such as Searle, Knapp and Michaels, and Guillory. Also CPLT 580a.

ENGL 990a, The Teaching of English. Stefanie Markovits.
M 3.30–5.20
An introduction to the teaching of literature and writing. Weekly seminars address a series of issues about teaching: guiding classroom discussion; introducing students to various literary genres; formulating aims and assignments; grading and commenting on written work; lecturing and serving as a teaching assistant; preparing syllabuses and lesson plans.

ENGL 995a/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 director of graduate studies.
ENVIRONMENTAL ENGINEERING

Dunham Laboratory, 432.4250
M.Eng., M.S., M.Phil., Ph.D.

Professors
Gaboury Benoit, Menachem Elimelech, Thomas Graedel, Edward Kaplan, Yehia Khalil (Adjunct), Joseph Pignatello (Adjunct), James Saiers

Assistant Professors
Michelle Bell, Ruth Blake, William Mitch, Jordan Peccia, Julie Zimmerman

Lecturer
James Wallis

Fields of Study
Fields include aquatic and environmental chemistry, physical and chemical processes for water quality control, transport and fate of pollutants in the environment, transport of microbes in aquatic environments, colloidal and interfacial phenomena in aquatic systems, environmental engineering microbiology, environmental molecular biology, water reuse, disinfection by-product formation, emerging contaminants, membrane separations for water quality control, industrial ecology, and chemical reactions at the mineral-water interface.
EPIDEMIOLOGY AND PUBLIC HEALTH
60 College Street, 785.6383
http://info.med.yale.edu/eph/
M.S., M.Phil., Ph.D.

Chair
Paul Cleary

Director of Graduate Studies
Nancy Ruddle (785.6383)

Director of Medical Studies
Robert Dubrow

Director of Medical Research
Elizabeth Claus

Professors
Serap Aksoy, Elizabeth Bradley, Michael Bracken, Kelly Brownell (Psychology), Richard Bucala (Medicine), Michael Cappello (Pediatrics), Paul Cleary, Mark Cullen (Medicine), Erol Fikrig (Medicine), Durland Fish, Robert Heimer, Theodore Holford, Jeannette Ickovics, Edward Kaplan (School of Management), Stanislaw Kasl, Harlan Krumholz (Medicine), Brian Leaderer, Robert Makuch, Lawrence Marks, Susan Mayne, Diane McMahon-Pratt, I. George Miller (Pediatrics), A. David Paltiel, Harvey Risch, Nancy Ruddle, Peter Salovey (Psychology), Mark Schlesinger, Jody Sindelar, Mary Tinetti (Medicine), Daniel Zelterman, Heping Zhang, Hongyu Zhao, Tongzhang Zheng

Associate Professors

Assistant Professors
Colleen Barry, Michelle Bell (Forestry & Environmental Studies), Andrew Epstein, Jason Fletcher, Alison Galvani, Yongtao Guan, Melinda Irwin, Patricia Keenan, Trace Kershaw, Kaveh Khoshnood, Tene Lewis, Judith Lichtman, Shuangge Ma, Xiaomei Ma, Kathleen McCarty, Annette Molinaro, Linda Nicolai, Melinda Pettigrew, Jennifer Ruger, Hong Wang, Yawei Zhang, Yong Zhu

Fields of Study
Programs of study are offered in the areas of biostatistics, chronic disease epidemiology, environmental health sciences, genetic epidemiology, health policy and administration, and epidemiology of microbial diseases (infectious disease epidemiology, vector-borne diseases, immunology, parasitology, and virology). The Social and Behavioral Program (SBS), within the Chronic Disease Epidemiology Division, offers students specialized instruction in the theory and methods of the social and behavioral sciences. All programs are under the faculty of the Department of Epidemiology and Public Health.
Special Admissions Requirements

Applicants should have a strong background in the biological and/or social sciences. Students pursuing a Biostatistics specialty should have a strong background in mathematics. The GRE General Test is required. Students whose native language is not English must submit scores from the TOEFL, TSE, or IELTS examination.

Special Requirements for the Ph.D. Degree

At the end of year 1 and 2, advisers will be asked to complete a progress report for each student evaluating their academic progress and describing their 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. Advisers of students in year 3 who have not been admitted to candidacy by May of that year will also be asked to complete a progress report. Once a student is admitted to candidacy, he/she will be required by the Graduate School to complete an annual Dissertation Progress Report.

To be admitted to candidacy, students must: (1) satisfactorily complete the course requirements for their division as outlined in the most current EPH Bulletin, achieving grades of Honors in at least two; (2) obtain an average grade of High Pass on the qualifying examination; and (3) submit an approved dissertation prospectus. The qualifying examination must be taken by the end of the second full academic year. With the assistance of the faculty adviser, each student requests appropriate faculty members to join a dissertation advisory committee (DAC). The dissertation prospectus must be approved within a year of passing the qualifying examination.

The DAC reviews and approves the prospectus as developed by the student and recommends to the director of graduate studies (DGS) and the Departmental Doctoral Committee that the prospectus be approved. Each DAC is expected to meet as a group at least once each year, and more frequently if necessary. Since Dissertation Progress Reports are due at the close of the spring term, it is advised that the annual meeting be scheduled during this term. The student schedules meetings of the DAC. The chairperson of the DAC produces a summary evaluation of progress and plans for the coming year. This document is to be distributed to each committee member for comments and signature. Each student and the DGS are to receive a copy of the signed document from the DAC chairperson.

After approval of the prospectus the DAC reviews the progress of the dissertation research and the dissertation and decides when it is ready to be submitted to the readers. At that time the chair of the DAC submits its recommendation to the DGS and the Departmental Doctoral Committee, together with the approved dissertation and its recommendation of suitable readers.

Doctoral dissertations originating in EPH must 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 departmental Doctoral Committee are required to attend the presentation.
The normal requirement for the degree of Doctor of Philosophy is four full years of graduate study. Generally the first two years are devoted primarily to course work. All doctoral students are required to successfully complete a minimum of ten graduate-level courses and must satisfy the individual divisional requirements. Courses such as Dissertation Research, Preparing for Qualifying Exams, or Seminar do not count toward the course requirements. However, students must register for these “courses” in order for them to appear on the transcript.

Students must achieve the grade of Honors in at least one full-year or two full-term 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. See page 474 for more details.

The special course requirements for each division are:

- Biostatistics—an average of three to four courses per term plus seminars and colloquia;
- Chronic Disease Epidemiology—an average of three to four courses per term plus seminars and colloquia;
- Environmental Health Sciences—an average of three to four courses per term plus seminars and colloquia;
- Epidemiology of Microbial Diseases—two years of course work and seminars developed with a faculty adviser;
- Health Policy—an average of three to four courses per term plus seminars and colloquia.

Teaching experience is regarded as an integral part of the graduate training program. Doctoral students are required to satisfactorily complete four terms as Teaching Fellows (10 hours/week). During the second and third years of study, students serve as Teaching Fellows (10 hours/week) each term. First-year students are encouraged to focus their efforts on course work and in most instances are not permitted to serve as Teaching Fellows. First-year students may be allowed to serve as Teaching Fellows if they have been awarded advanced standing. Advanced standing is only available to students who have completed previous graduate study at Yale (e.g., the M.P.H. program); see page 473. If a student has been awarded one year of advanced standing, he/she will be allowed to teach both fall and spring terms of the first year. If a student has been awarded one term of advanced standing, he/she will only be allowed to teach during the spring term of the first year. Students interested in serving as Teaching Fellows during their first year of doctoral study should submit a petition to the DGS well before the start of the term in which they hope to participate in a course. In some instances, when a student has demonstrated excellent teaching abilities and with the approval of the DGS, graduate research assistantship opportunities may take the place of teaching in the third year of study. By year 4, all students are engaged in full-time research activities.
Master’s Degrees (in Epidemiology and Public Health)

Terminal M.S. in EPH. The department offers a terminal master’s degree program leading to an M.S. in Epidemiology and Public Health in two specialty areas: Biostatistics (a two-year program) and Chronic Disease Epidemiology (a one-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 program in Chronic Disease Epidemiology) or in at least two full-term graduate courses (for students enrolled in the two-year program in Biostatistics). 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. For more details, please see pages 478–80.

A Biostatistics or Chronic Disease Epidemiology 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 EPH. In other divisions (Environmental Health Sciences, Epidemiology of Microbial Diseases, or Health Policy Administration) students must have successfully completed (prior to withdrawal) at least one year of the doctoral program in order to receive an M.S.

M.Phil. (en route to the Ph.D.). Students who have completed all requirements for the Ph.D. except the dissertation may petition the Graduate School for the Master of Philosophy degree.

Fields of Study

TERMINAL M.S. IN EPH—BIOSTATISTICS

Faculty in the Biostatistics division of the Department of Epidemiology and Public Health offer a two-year terminal Master of Science degree. Fields include clinical trials, epidemiologic methodology, statistical genetics, and mathematical models for infectious diseases.

Requirements for M.S. in EPH—Biostatistics

Applicants should have a strong background in quantitative sciences such as mathematics. In addition, it is recommended that applicants have undergraduate course work in the biological and social sciences. At a minimum, applicants would have taken one year of calculus and a course in linear algebra prior to enrolling in this program.

The GRE General Test is required. Students whose native language is not English must submit scores from the TOEFL, TSE, or IELTS examination.

A minimum of twelve courses must be completed, and a grade of Honors achieved in at least two courses with an overall grade average of High Pass. An acceptable master’s thesis must be submitted.

TERMINAL M.S. IN EPH—CHRONIC DISEASE EPIDEMIOLOGY

Faculty in the Chronic Disease Epidemiology division of the Department of Epidemiology and Public Health offer a one-year terminal Master of Science degree. This one-year
program is designed for individuals who work in the pharmaceutical industry, other science Ph.D.s, or medical professionals who seek the skills necessary to conduct epidemiological research in their professional practice.

Requirements for M.S. in EPH–Chronic Disease Epidemiology

Applicants should have a basic understanding of quantitative science and statistics. It is recommended that candidates have strong science backgrounds and demonstrated competency in statistical analysis and logical thinking. Applicants from rigorous programs in the biological or social sciences will be given preference. At a minimum, applicants should have one year of course work in statistics or equivalent prior to enrolling in this program. Part-time enrollment will not be permitted.

Applicants must take the GRE General Test. Students whose native language is not English must take the TOEFL or IELTS examination.

A minimum of ten courses must be completed and a grade of Honors achieved in at least one course. It is expected that this program will be completed during a single academic year. Satisfactory completion of the Capstone experience is required. In the Capstone experience the student is required to complete an NIH-type grant application that is deemed reasonably competitive by a faculty member. An optional Capstone experience is an individualized tutorial in which the student completes a manuscript that is suitable for submission for publication in a relevant journal. This manuscript may be derived from course work from any of the courses taken by the student.

M.D./Ph.D. Program Requirements for Epidemiology and Public Health

All M.D./Ph.D. students must meet with the director of graduate studies in Epidemiology and Public Health as soon as they affiliate with EPH. Students in this program are expected to meet the guidelines listed below in the timeframe outlined. The director of graduate studies must approve any variations to these requirements.

Teaching: One term of teaching as a TA (10 hours/week) will be required without pay. If students teach beyond this requirement, they can be compensated. If a student has served as a teaching assistant elsewhere on campus, this experience may be counted toward the requirement. Divisional approval is required to waive the teaching requirement on the basis of previous Yale teaching experience.

Rotations/Internships: Students should do two four-week rotations/internships with potential advisers in EPH. These short-term research projects will be with a specific Principal Investigator and can be either in a lab, or field work, or analysis of an existing dataset. The purpose of these rotations/internships is to learn lab or field technique and to allow the student time to determine if the PI’s research interests are compatible with his/her research interests. These rotations/internships are usually done during the summer between the first and second years of medical school course work. In some cases, a student may need to defer this activity until the summer after the second year after taking certain courses and/or completing readings so that he/she possesses 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. Divisional requirements may 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 1 and 2, then EPH doctoral course work in years 3 and 4 (all or part of year 3). The qualifying exam is generally completed by the summer following the fourth year.

**Prospectus Timeline:** Students are encouraged to develop their prospectus during their third and fourth years of study, while taking courses in EPH. Upon completion of the qualifying exam, students should focus entirely on completion of the prospectus, which should be submitted no later than six months after the completion of the qualifying exam.

Ph.D. or terminal M.S. degree program materials are available upon request from the Office of the Director of Graduate Studies (c/o M. Elliot), Epidemiology and Public Health, Yale University, PO Box 208034, New Haven CT 06520-8034; 203.785.6383; e-mail, eph.doctoral@yale.edu.

**Courses for all Epidemiology and Public Health Graduate School Degrees**

**BIS 505a, Introduction to Statistical Thinking I.** Elizabeth Claus.
This course provides an introduction to the use of statistics in the fields of epidemiology and public health. Topics include descriptive statistics, probability distributions, parameter estimation, and hypothesis testing, as well as an introduction to sampling and simple linear regression. Statistical analysis using the Statistical Analysis Systems (SAS) software on the PC is introduced.

**BIS 505b, Introduction to Statistical Thinking II.** Daniel Zelterman.
This continuation of BIS 505a covers multiple regression, analysis of variance, nonparametric tests, survival analysis, poisson regression, and logistic regression. The course concludes with a review of commonly used statistical methods. As in the first term, the Statistical Analysis Systems (SAS) software package is used for statistical analysis. Prerequisite: BIS 505a.

**BIS 511a, GIS Applications in Epidemiology and Public Health.** Theodore Holford.
The study of epidemiology often seeks to determine associations between exposure risk and disease that are spatially dependent. Geographic information systems (GIS) are modern computer-based tools for the capture, storage, analysis, and display of spatial information. GIS technologies are just beginning to be used for public health planning and decision making. Public health applications of GIS provide cost-effective methods for evaluation interventions and modeling future trends, and also provide a visual tool for data exploration. This class teaches the technical and design aspects of implementing a GIS project in public health and provides students with basic tools for using GIS. Examples are given to introduce a variety of applications in the field of epidemiology.

**BIS 525a and b, Seminar in Biostatistics.** Shuangge Ma.
Faculty and invited speakers present and discuss current research.

**BIS 538b, Survey Sampling: Methods and Management.** Robert Makuch.
This course reviews the major sampling plans: simple, stratified, systematic, and cluster random sampling. The uses of weighted data and ratio estimation are discussed. The course emphasizes application of methodology, including use of SUDAAN. Prerequisite: BIS 505b or equivalent.

**BIS 540a, Fundamentals of Clinical Trials.** Robert Makuch.
This course addresses issues related to the design, conduct, and analysis of clinical trials. Topics include protocol development, examination and selection of appropriate experimental design, methods of randomization, sample size determination, appropriate methods of data
analysis including time-to-event (possibly censored) data, and interim monitoring and ethical issues. Prerequisite: BIS 505a or equivalent and second-year status.

**BIS 561b, Advanced Topics and Case Studies in Multicenter Clinical Trials. Peter Peduzzi, Pamela Hartigan.**

This course addresses advanced issues related to the design, conduct, monitoring, and analysis of multicenter randomized clinical trials. Topics include organizational, regulatory, and human rights issues; an overview of design strategies; advanced topics in sample size estimation and monitoring; data management and quality assurance procedures; cost-effectiveness and quality of life; and case studies of vaccine trials, factorial trials, primary and secondary prevention trials, large simple trials, strategy trials, and cost-effectiveness. The case studies include many of the classical and landmark clinical trials, such as the polio vaccine field trial, Physicians Health Study, and the trials of AZT for the treatment of AIDS. Prerequisite: BIS 505a.

**BIS 623b, Applied Regression Analysis. Yongtao Guan.**

This course covers linear regression, estimation, and testing hypotheses in multivariate regression, regression diagnostics, analysis of variance, and adjusting for covariates. Emphasis is on the application of methods. SAS software is used throughout the course. Prerequisite: BIS 505b or equivalent.

**BIS 625a, Categorical Data Analysis. Daniel Zelterman.**

This course presents methods for analyzing categorical data in public health, epidemiology, and medicine. Topics include discrete distributions, log-linear models, and logistic regression. Emphasis is placed on the application of the methods and the interpretation of results by applying the techniques to a variety of data sets. Prerequisite: BIS 505b.

**BIS 628b, Longitudinal Data Analysis. Shuangge Ma.**

This course covers methods for analyzing data in which repeated measures have been obtained for individuals over time. Different methods are discussed to handle both continuous and discrete longitudinal response data. Both subject-specific and population averaged approaches are covered (with particular reference to capturing the heterogeneity between different individuals). Some of the approaches covered include linear, nonlinear, and generalized mixed effects models, as well as generalized estimating equations. The course also covers exploratory methods, approaches for handling missing data, and possibly transition models and advanced topics such as multivariate longitudinal responses, nonparametric longitudinal responses, the joint consideration of longitudinal and survival data, and the joint consideration of longitudinal and spatial data. Emphasis is placed on applying the methods, understanding underlying assumptions, and interpreting results. Both SAS and S-Plus software are used throughout the course. Prerequisites: BIS 623a and BIS 625a.

**BIS 630b, Applied Survival Analysis. Shuangge Ma.**

This half-term course demonstrates statistical methods for analyzing and interpreting time to failure data. The techniques described include the construction and analysis of failure rates, survival curves, significant tests for comparing survival curves, and semi-parametric models for the analysis of time to failure data including the proportional hazards model. Skills for using statistical software to perform the calculation are developed. In addition, study design is covered, including sample size and power calculations. Prerequisites: BIS 505a and BIS 505b; BIS623a or BIS 625a.

**BIS 631a, Topics in Genetic Epidemiology. Elizabeth Claus, Hongyu Zhao, Kenneth Kidd.**

This course discusses the role of human genetics in epidemiology and public health, focusing on the epidemiology of Mendelian disorders and the genetic and environmental contributions to common, complex familial traits. Topics of discussion include (1) study designs for
assessing the importance of genetic factors (population-based as well as family-based designs such as high-risk pedigrees and twin studies), (2) methods for determining mode of inheritance, and (3) the identification and mapping of genes through linkage analyses, candidate-gene approaches, genome-wide association studies, and admixture mapping. Applications of these approaches to clinical medicine are presented. Prerequisites: BIS 505a and BIS 505b (or equivalent) as well as course work in basic genetics. Also GENE 631a.

BIS 632b, Design and Analysis of Epidemiologic Studies. Annette Molinaro.
This half-term course considers methods for analyzing the association of one or more factors with disease. Topics include the analysis of cohort studies, case-control studies, and vital rates. The analysis of matched data is also discussed. Emphasis is placed on the application and interpretation of the techniques. Issues of study design are also covered. Prerequisites: BIS 505a and BIS 505b; BIS 623a or BIS 625a.

[BIS 637b, Stochastic Processes in Biology and Medicine.]

The Human Genome Project has created a great opportunity for biomedical research by providing enormous genetic information. A bottleneck in understanding the biological processes is the problem of how to make best use of the generated information. This course covers statistical techniques in clustering and classification, and artificial neural network, as well as computer algorithms for optimization and search. These techniques and algorithms are applied for and demonstrated in DNA sequencing, microarray analyses, and protein structure classifications. Students should have one year of master’s-level statistical training or equivalent. The Ph.D. and M.D. students in Biostatistics are encouraged to take this course. Prerequisite: BIS 623a or equivalent.

This course presents the statistical theory underlying survival analysis. It covers different models of censoring and the three major approaches to analyzing this type of data: parametric, nonparametric, and semi-parametric methods. The application of this theory through some exemplary data sets is also presented. Prerequisite: STAT 541a, 542b.

[BIS 645a, Statistical Methods in Human Genetics.]
[BIS 646a, Nonparametric Statistical Methods and Their Applications.]

BIS 691b, Theory of Generalized Linear Models. Haiqun Lin.
This course considers a class of statistical models which generalize the linear model through the link functions of response mean. Major varieties of GLMs including models for Gaussian, Gamma, binomial, un/ordered polynomial and Poisson responses are discussed. Goodness of fit of the models and overdispersion is considered. Extensions to correlated responses are examined through the approaches of quasi-likelihood and generalized estimating equation. The course covers both theoretical and applied aspects of data analytic issues arising from practice. Prerequisites: STAT 542b, BIS 623a, and some knowledge of matrix calculation.

BIS 695c, Summer Rotation in Statistical Research. Theodore Holford.
The purpose of this course is to provide students with the opportunity of gaining practical experience in the analysis and the development of biostatistical methods as part of a health sciences research team including medicine, public health, pharmaceutical industry, or health care delivery. This experience in a research laboratory provides a basis for developing a dissertation proposal that has practical significance for addressing important scientific questions. Students work with a biostatistics faculty mentor to select a suitable placement for the rotation, and a one-page description of the plans will be submitted to the head of the Biostatistics Division at least three weeks prior to starting the program, for approval by the biostatistical faculty within two weeks. Upon completion of the rotation, a written report of the work must
be submitted to the head of the Biostatistics Division no later than October 1, and an oral presentation given during the fall term. Prerequisites: completion of one term of the Ph.D. program.

**CDE 505a, Social and Behavioral Influences on Health.** Jeannette Ickovics.
This course provides students with an introduction to social and behavioral science issues that influence patterns of health and health care delivery. The focus is on the integration of biomedical, social, psychological, and behavioral factors that must be taken into consideration when public health initiatives are developed and implemented. This course emphasizes the integration of research from the social and behavioral sciences with epidemiology and biomedical sciences. Also PSYC 657a.

**CDE 508a, Principles of Epidemiology I.** Robert Dubrow.
This course presents an introduction to epidemiologic concepts and methods. Topics include measurement of disease rates, descriptive epidemiology, ecologic studies, cohort studies, case-control studies, cross-sectional studies, randomized controlled trials, causation, random variation and statistical significance, bias, confounding, effect modification, epidemic investigation, measurement validity, screening, and molecular epidemiology. The course utilizes a wide variety of case studies from both chronic and infectious disease epidemiology. Also EMD 508a.

**CDE 516b, Principles of Epidemiology II.** Xiaomei Ma.
This is an intermediate-level course on epidemiologic principles and quantitative methods used in epidemiologic studies. Topics covered at the introductory level are revisited and covered in more depth and breadth, with an emphasis on quantitative issues involved in the design, analysis, and interpretation of epidemiologic studies. Certain new concepts and areas of studies are also introduced. Through readings, lectures, and problem sets, students are expected to (1) develop an increased understanding of epidemiologic principles and methods; (2) identify strengths and pitfalls in the design, analysis, and interpretation of epidemiologic studies in the literature; (3) improve relevant quantitative skills; and (4) master epidemiologic methods to a degree necessary to initiate their own research projects and analyses. Prerequisites: CDE 508a and BIS 505a.

**CDE 518b, Introduction to Pharmacoepidemiology.**

**CDE 523b, Measurement Issues in Chronic Disease Epidemiology.** Susan Mayne.
This course addresses the measurement issues in chronic disease epidemiology from a practical perspective. The first part of the course covers the use and limitations of currently available techniques for measuring exposure to a number of etiologic factors such as diet, alcohol, tobacco, physical activity, psychological factors, and environmental/occupational exposures. The latter part of the course focuses on the measurement of outcome for some of the major chronic diseases, along with some practical considerations involved in conducting chronic disease epidemiology research. Prerequisite: CDE/EMD 508a.

**CDE 531a, Health and Aging.**

**CDE 532b, Epidemiology of Cancer.** Brenda Cartmel.
This course applies epidemiologic methods to the study of cancer etiology and prevention. Introductory sessions cover cancer biology, carcinogenesis, cancer incidence and mortality rates in the United States, and international variation in cancer rates. The course then focuses on risk factors for cancer (including tobacco, alcohol, diet, radiation, and occupation) and on major cancer sites (including colon, breast, and prostate). Emphasis is placed on critical reading of the literature. Prerequisites: CDE/EMD 508a, or permission of the instructor.
CDE 533b, Topics in Perinatal Epidemiology.  Kathleen Belanger.
Pregnancy, delivery, and reproduction provide the course’s organizing focus. The current perinatal epidemiologic literature is critically reviewed from a methodological perspective. Subjects studied include infertility, miscarriage, fetal growth retardation, preterm labor and delivery, aspects of prenatal care, perinatal risks for cancer and other chronic diseases, SIDS, and infant mortality. Students develop an understanding of what evidence is needed to establish causal relationships in this specialty. Implications of research findings for public health policy, individual decision making, and future studies are considered.

CDE 534b, Approaches to Data Management and Analysis of Epidemiologic Data.  Trace Kershaw.
This course provides students with basic skills of data management and data analysis. The SAS statistical program is used. Main topics include using SAS data sets, data manipulation, bivariate and multivariable analyses. Using existing data sets, students test their own hypotheses and develop a research project. Emphasis is placed on the practical application of the skills learned. The course is a useful preparation for the summer internship and for thesis data analysis. Prerequisites: BIS 505a, CDE/emd 508, and CDE major or doctoral status (permission of the instructors for non-CDE majors required); students must have taken or must be currently taking BIS 505b and CDE 516b.

CDE 535b, Vascular Epidemiology.  Judith Lichtman.
Vascular disease is the leading cause of death and disability among industrialized nations. This course introduces students to the major categories of cerebrovascular and cardiovascular disease. Students are challenged to think about how individual diseases contribute to the epidemic of vascular disease in the United States. In this course, students learn basic principles about the rates of disease, risk factors, clinical trial results, and outcomes of vascular diseases. Through the analysis of actual studies, students apply basic epidemiology to critically evaluate current literature and topics in the field of vascular epidemiology. Sessions include a clinical overview of a specific disease or risk factor, as well as highly interactive discussion of a specific epidemiologic topic or principle. Students are encouraged to develop their own solutions to current gaps in the epidemiologic literature.

CDE 545b, Health Disparities by Race and Sex: Epidemiology and Intervention.  Faculty.
The United States Public Health Service states that “eliminating health disparities” is one of the two overarching goals for the national health promotion/disease prevention agenda. This course takes a life course perspective to examine the epidemiology of disparities from the perinatal period (e.g., birth weight) to older adulthood (e.g., mortality). We focus on differences in morbidity and mortality between females and males and between diverse racial/ethnic groups. The primary focus of this course is on understanding the critical determinants and consequences of health disparities, learning to think critically about studies in the field, and developing creative ideas for new approaches to research, intervention, and policy. The course covers state-of-the-science information, taken primarily from journal articles, across a broad range of topics including heart disease, cancer, and AIDS, as well as important psychological, social, and behavioral factors that influence health. Emphasis is placed on methodological issues, including measurement, study design, and conducting ethically responsible community-based research. This course focuses not just on understanding disparities, but on evaluating and developing interventions to reduce or eliminate them. Prerequisite: CDE 505a or 571b.

CDE 562a, Nutrition and Chronic Disease.  Susan Mayne.
This course provides students with a scientific basis for understanding the role of nutrition and specific nutrients in the etiology, prevention, and management of chronic diseases.
Nutrition and cancer are particularly emphasized. Other topics addressed include cardiovascular diseases, osteoporosis, obesity, diabetes mellitus, and aging. Prerequisites: biology, biochemistry, and physiology helpful.

**CDE 570a, Epidemiology of Psychiatric Disorders.  Selby Jacobs.**
This course reviews the application of traditional epidemiologic methods to the study of psychiatric disorders. Emphasis is on study design and assessments. New technologies for case identification are discussed. Application of these methods to studies of the epidemiology and genetics of the major psychiatric disorders (e.g., depression, schizophrenia, anxiety disorders) is reviewed. Prerequisite: CDE/EMD 508a.

**CDE 571b, Psychosocial and Behavioral Epidemiology.  Stanislav Kasl.**
This course provides a systematic overview of psychosocial and behavioral influences on health, illness, and recovery. The factors of interest that influence health include: individual stable characteristics (e.g., traits), characteristics of the primary social environment (e.g., family, friends), settings defined by social roles (e.g., work), and broader contextual factors reflecting social structural variables (e.g., social class). The interplay of the foregoing factors of interest with biomedical and clinical variables constitutes a central theme. Prerequisite: CDE 505a.

**CDE 572a, Preventive Interventions: Theory, Methods, and Evaluation.  Melinda Irwin.**
This course reviews the theory, methods, and evaluation of health promotion and disease prevention interventions conducted in multiple settings. Topics of promotion and prevention include physical activity, nutrition, obesity, cancer, screening, cardiovascular disease, diabetes, smoking, alcohol and substance abuse, HIV and STDs, condom and contraception use, adolescent pregnancy, and psychiatric and mental health problems. The course combines didactic presentations, discussion, and critiques of health promotion and disease prevention interventions by students. This course is intended to increase the student’s skills in evaluating health promotion and disease prevention interventions, at both the individual and community levels. Prerequisite: CDE 505a.

**CDE 574b, Developing a Health Promotion and Disease Prevention Intervention.  Trace Kershaw.**
This course is intended to be a practical “how to” application of concepts and methods learned in CDE 572a. The primary objective of this course is to gain experience in intervention research by developing a health promotion and disease prevention intervention. Students choose a health problem (e.g., physical inactivity, smoking, HIV risk) and develop an intervention focused on favorably changing the determinants and behavior that influence the health problem. The course emphasizes transferring concepts from the abstract to the concrete. Students develop an intervention manual consisting of actual intervention materials, and methods that specifically outline how the intervention will be designed, conducted, evaluated, and disseminated. Throughout the course students participate in a peer review process to evaluate and give feedback for each section of the intervention manual. Prerequisite: CDE 572a.

[CDE 575b, Religion, Health, and Society.]

**CDE 576b, Social Psychological Theories of Health.  Becca Levy.**
This course explores the application of social psychological theories to health. These theories emphasize the interaction of individuals and their environment. The course focuses on theories that generate hypotheses for research addressing public health problems, such as obesity and inequalities in health. The course critically reviews both classical and contemporary theories. Students are encouraged to think about the roles of theories in the development of research findings and how these findings can improve theory. Prerequisite: CDE 571b or permission of the instructor.
CDE 617b, Developing a Research Protocol. Melinda Irwin.
The objective of this course is to develop a research protocol from hypothesis formation to appropriate study design. Review of relevant background literature, consideration of appropriate statistical techniques, provision of adequate personnel and environment, and understanding of strengths and weaknesses of the proposed study are included. Students are divided into groups, with each group responsible for developing a research protocol suitable for submission as a grant proposal to NIH. Special attention is given to writing techniques and style. Prerequisites: CDE 516b (can be taken concurrently), doctoral student status, or permission of instructor.

This advanced course focuses on quantitative issues and techniques relevant to the design and analysis of observational epidemiologic studies. Starting with formal definitions of the commonly used epidemiologic parameters, and assuming a working knowledge of ANOVA and linear regression, the course covers analyses based on various related types of regression, e.g., logistic, Poisson, Cox, etc. The GLIM and PECAN computer programs are described and used throughout. Students analyze and discuss data sets of generally increasing complexity. Prerequisites: BIS 505a, 505b, Ph.D. student status, or permission of the instructor.

CDE 630a, Molecular Epidemiology of Chronic Disease. Herbert Yu.
The course provides an in-depth overview of issues addressed in molecular epidemiology and its application in cancer research. Subjects covered in the course include basic biochemistry and molecular biology, biological mechanisms related to molecular epidemiology research, principles of molecular and biochemical analysis, biotechnologies and laboratory methods used in molecular epidemiology, and interpretation of study results. The course emphasizes the development of abilities to design and conduct molecular epidemiology research and to critically evaluate findings in the literature. Prerequisite: CDE/EMD 508a or permission of the instructor.

[CDE 650a, Introduction to Evidence-Based Health Care.]

CDE 660 a and b, Doctoral Seminar in Epidemiology. Faculty.
In this seminar, doctoral students present and discuss recently published articles that have strong relevance to the methodological conduct of epidemiological research, or which make significant advances to the content area of specific disease etiology, prevention, prognosis, diagnosis, and treatment. In addition, faculty present their ongoing research and scholarship, and more advanced students share their prospectus and preliminary results for comment and feedback from course participants. Prerequisites: doctoral student status or permission of faculty.

[CDE 669a, Research Seminar in Psychosocial Epidemiology.]

CDE 670a and b, Advanced Field Methods in Chronic Disease Epidemiology. Faculty.
This course offers direct experience in field methods in chronic disease epidemiology for doctoral students who have not yet taken qualifying exams. Students are expected to actively participate as part of a research team (8–10 hours per week) doing field research in some aspect of chronic disease epidemiology. It is expected that their progress will be directly supervised by the Principal Investigator of the research project. This course can be taken for one or two terms and may be taken for credit (pass/fail). Prerequisite: doctoral student status.

EHS 502a, Physiology for Environmental Health Sciences. John Stitt.
The purpose of this course is to describe the basic physical properties associated with exposure to environmental stress and the physiological strategies used to maintain homeostasis in the human body. Prerequisites: biology, chemistry.
EHS 503b, Introduction to Toxicology. Jonathan Borak, Cheryl Fields.
This course examines factors that affect the toxicity of foreign substances. The course first focuses on absorption, distribution, excretion, and metabolism and their contributions to dose-response relationships. Specific toxicological problems are then considered including the effects of metals and solvents, chemical carcinogenesis, neurotoxicology, and developmental toxicology.

EHS 505b, Introduction to Industrial Hygiene. Judy Sparer.
Students are introduced to the practice of industrial hygiene: the recognition, evaluation, and control of health hazards in the workplace. Several visits are made to industrial worksites. Topics include regulation of health and safety in the workplace, air sampling and interpretation of sampling results, and approaches to reducing place exposures.

EHS 507a, Environmental Epidemiology. Tongzhang Zheng.
Environmental epidemiology can provide insight about the association between environmental exposures of a population and adverse health outcomes. The potentials and the limitations of environmental epidemiology are explored as they are inherent in the design of suitable studies and as they manifest themselves in actual studies that have been conducted. The analysis and interpretation of such studies, as well as the consequences for the design and conduct of proposed studies, are examined. Prerequisite: CDE/EMD 508a or permission of the instructor.

EHS 508a, Assessing Exposures to Environmental Stressors. Brian Leaderer.
This course examines human exposure to environmental stressors as it applies to environmental epidemiology and risk assessment. Indirect and direct methods of assessing exposures are reviewed and case studies are presented.

EHS 510b, Fundamentals of Environmental Health and Risk Assessment.
Kathleen McCarty, Michelle Bell.
This course is an overview of environmental health. Students are introduced to the fundamentals of environmental health from the perspective of using risk analysis to reduce environmentally induced disease. The principles used to apply toxicologic, statistical, and pharmacokinetics factors in the assessment of health risk from chemicals are emphasized. Quantitative risk assessment, exposure assessment, and risk characterization are emphasized.

This course introduces students to the nomenclature, concepts, and basic skills of quantitative risk assessment (QRA). The goal is to provide an understanding necessary to read and critically evaluate QRA. Emphasis is on the intellectual and conceptual basis of risk assessment, particularly its dependence on toxicology and epidemiology, rather than its mathematical constructs and statistical models. Specific cases consider the use of risk assessment for setting occupational exposure limits, establishing community exposure limits, and quantifying the hazards of environmental exposures to chemicals in air and drinking water.

EHS 514a, Environmental Chemistry. Meredith Stowe.
The basic chemical principles underlying environmental pollutants in water, soil, air, and specialized media are introduced. Various categories of federally regulated compounds and elements are examined with respect to group characteristics, analytical measurement techniques of choice, sampling methods, and data interpretation. Selected chemical agents are studied with regard to their fate (possible transformations/decomposition) in the environment. Students develop insight into some current problems faced in applying pollutant measurements to public health, e.g., analytical precision, uncertainty, detection limits, chemical speciation, and toxicological properties.
This course offers a general introduction to the health issues stemming from physical inactivity (or disuse). Basic principles of energy metabolism are covered, as well as both basic and state-of-the-art methods for physical activity assessment. Students examine the major physiologic systems’ adaptation to exercise training and to de-training and how this adaptation may vary by age and sex. The relation of disuse to major chronic diseases across the age spectrum is discussed, as well as individual and community-based intervention strategies to modify behavior and ameliorate the putative effects of a sedentary lifestyle. Finally, the role of the built environment as an environmental “toxin” is examined using the basic principles of environmental health risk assessment (hazard identification, exposure assessment, dose-response, risk characterization, and risk management). Prerequisites: EHS 502a and second-year status.

EHS 525a and b, Seminar in Environmental Health.  Nina Stachenfeld.
Students are introduced to a wide variety of research topics, policy topics, and applications in environmental health. Faculty members, public health professionals, and students make brief oral presentations and engage in related dialogues. The course is designed to help students develop topics for their M.P.H. theses. Second-year students have the opportunity to receive feedback on their developing research. Prerequisite: permission of the instructor.

EHS 535b, Disaster Preparedness.
EHS 545b, Introduction to Environmental Genetics.  Yong Zhu.
The course provides an introduction to genetic susceptibility markers and their interactions with environmental exposures in human disease development. The first part of the course covers basic concepts of human genetics that are fundamental to understanding and conducting environmental genetic studies. The second part of the course emphasizes the genetic responses and effects of exposures to environmental agents. The final part of the course utilizes profiles from gene-environment interactions to illustrate possible etiology of human diseases such as cancer and asthma.

EHS 553b, Epidemiological Methods in Injury Control.
EHS 570a, Public Health Management of Disasters.  David Cone.
This course addresses the role of public health in disaster preparedness and management. It includes discussion of concepts in basic science, human responses to injury and illness, public health systems, and policy. Major topics include types of disasters and their consequences; the role of public health systems in disasters; hazard assessment and community vulnerability management; and mental health and environmental health issues in disasters. Practical applications of the concepts developed are emphasized, as are both the similarities and differences between domestic and foreign disaster management. Prerequisite: CDE/EMD 508a.

EHS 573b, Occupational Epidemiology.  Mark Cullen.
This course considers various approaches to the epidemiologic evaluation of health hazards in the workplace. The work includes consideration of specific substances. Critical review of the literature is stressed. Intermediate to advanced techniques in study design and analysis of occupational epidemiologic studies are included. Prerequisites: BIS 505a and CDE/EMD 508a.

EHS 575a and b, Introduction to Occupational and Environmental Medicine.
Mark Cullen [F], Mark Russi [Sp].
This yearlong course presents a broad overview of the principles of occupational and environmental medicine. In the fall term the major diseases of environmental origin are presented. In the spring term the major hazards—chemical, physical, and biologic—and the settings in which they occur are examined. Prerequisite: M.D. degree or permission of the instructor.
This course provides students a scientific orientation of environmental hormones and human health. The course introduces the basic concepts to four different types of hormones, including endogenous hormones, natural environmental hormones, pharmaceutical hormones, and environmental endocrine disruptors. The course discusses the current understanding of the relationship between hormones and human health, with emphasis on the methodology of studying the relationship between environmental hormones and environmental endocrine disruptors and human cancer risk. Prerequisites: EMD/CDE 508a and BIS 505a.

This course provides an overview of the critical relationships between the environment and human health. The class explores the interaction between health and different parts of the environmental system including water, indoor and outdoor air, agriculture, and food. Other topics include environmental justice, case studies of environmental health disasters, risk, urbanization, health in the workplace, and links between climate change and health.

EMD 508a, Principles of Epidemiology I.  Robert Dubrow.
This course presents an introduction to epidemiologic concepts and methods. Topics include measurement of disease rates, descriptive epidemiology, ecologic studies, cohort studies, case-control studies, cross-sectional studies, randomized controlled trials, causation, random variation and statistical significance, bias, confounding, effect modification, epidemic investigation, measurement validity, screening, and molecular epidemiology. The course utilizes a wide variety of case studies from both chronic and infectious disease epidemiology. Also CDE 508a.

EMD 512a, Immunology for Epidemiologists.  Nancy Ruddle.
This course is designed to introduce students to the fundamentals of immunology including antigens, antibodies, methods for detecting antibodies, cells of the immune system, products of such cells, and immune mechanisms. Experience will be gained in the analysis of primary research papers with relevance to immunologic aspects of epidemiologic studies. Prerequisite: two terms of college biology.

EMD 525a and b, Seminar in Epidemiology of Microbial Diseases.  Robert Heimer, Serap Aksoy.
This is a weekly seminar series offered by EMD faculty in the fall term. The presentations describe the ongoing research activities in faculty laboratories as well as in EMD affiliated centers. The talks introduce the division's research activities as well as associated resources in the area. Attendance is required for first-year students.

EMD 530b, Hospital Epidemiology.  Louise-Marie Dembry.
The history, descriptive epidemiology, surveillance methods, risk analysis methods, and economics of nosocomial infections are outlined in this introductory course. In-depth explorations of host, agent, and environmental factors influencing typical nosocomial illnesses in pediatric and adult services are reviewed by clinical faculty. Descriptive and analytical epidemiological methods are emphasized.

EMD 536b, Investigation of Disease Outbreaks.  Matthew Cartter, Ruthanne Marcus.
This course provides students with the basic skills and perspectives necessary to investigate acute disease outbreaks. The emphasis is on the use of epidemiology to investigate outbreaks of infectious diseases, although the methods are not limited and can be applied to outbreaks of noninfectious diseases as well. Through this course, it is hoped that students will gain a better appreciation of epidemiology as the science of public health, and the use of epidemiology to guide public health interventions and the development of public health policy.
EMD 541a, Infectious Diseases: Epidemiology, Prevention, and Control.  
Kaveh Khoshnood.
Students learn epidemiologic methods and concepts in infectious diseases, specific viral and bacterial infections, and problems illustrative of the methods and/or disease. Methods include surveillance, seroepidemiology, case/control and cohort studies, vaccine trials, epidemic investigation, principles of causation, immunization policies and their implementation, and evaluation in developed and developing countries. Specific viral and bacterial infections of the central nervous, respiratory, and intestinal tracts; the herpes viruses; slow and persistent viral infections; retroviruses, including AIDS; the exanthems; nosocomial infections; and the relation between viruses and cancer are discussed. The use of epidemiological concepts in the prevention of disease is emphasized. Prerequisite: microbiology.

EMD 542b, Biology of Infectious Agents.  
Melinda Pettigrew.
This course explores the basic biology of infectious agents. Through a theme-based, integrated approach, students learn about the developmental, cellular, and molecular biology of bacteria, viruses, and eukaryotic parasites of public health importance. Emphasis is placed on transmission, host-pathogen interactions, and mechanisms of virulence. Prerequisite: EMD 512a.

EMD 545b, Biosafety and Biohazard Evaluation.  
Benjamin Fontes.
Provides an overview of the field of Biological Safety and its application in a wide variety of settings for students at all levels who are interested in the epidemiology of microbial diseases. The course encompasses: micro- and molecular biology research, research involving laboratory animals; the design of laboratory facilities, field work, bioterrorism, indoor air quality investigations, and disinfection and sterilization. Pertinent federal, state, and local regulations, standards, and guidelines are presented and reviewed. Interactive exercises and case studies are employed to reinforce key course concepts. Students gain hands-on experience in select aspects of Biosafety through assignments involving the use of sampling equipment for biological agents in air, water, and surfaces.

EMD 548a, Remote Sensing: Observing the Earth from Space.  
Ronald Smith, Xuhui Lee, Mark Ashton.
Course topics include the spectrum of electromagnetic radiation, satellite-borne radiometers, data transmission and storage, computer image analysis, and merging satellite imagery with GIS in their applications to weather and climate, oceanography, surficial geology, ecology and epidemiology, forestry, agriculture, and watershed management. Preference to students in F&ES, Geology and Geophysics, Archaeology, Anthropology, and Studies in the Environment. Prerequisites: college-level physics or chemistry, two courses in geology and natural science of the environment or equivalents, and computer literacy. Also ARCG 762au, G&G 562au.

EMD 557a, Public Health Issues in HIV/AIDS.  
Kaveh Khoshnood.
An introductory, broad-based survey course for students of all levels interested in the epidemiology of HIV/AIDS. The course covers virology, clinical issues, natural history of infection, laboratory testing, transmission, and prevention of HIV/AIDS. The course, designed to give students a general, comprehensive understanding of HIV/AIDS issues, is targeted to students beginning work in public health or HIV/AIDS, or for those who wish to expand their specialized knowledge base regarding HIV/AIDS. Regular attendance at the Yale AIDS Colloquium Series (YACS) and written synopsis are required. Also NURS 713a.

EMD 560b, Epidemiologic Methods in STD/HIV Research.  
Linda Niccolai.
The purpose of this course is to explore epidemiologic concepts and methods in the design, implementation, and interpretation of studies focused on sexually transmitted infections including the human immunodeficiency virus. Students learn how to address analytical
research challenges including, but not limited to, choice of study design; sample selection; data collection; minimizing bias and confounding; generalizability. This course utilizes a combination of lectures and case studies. Through this course, students learn to critically read the published literature as well as design a methodologically rigorous research study. Prerequisite: EMD 508a.

EMD 563a or b, Laboratory and Field Studies in Infectious Diseases. Melinda Pettigrew. The student gains hands-on training in laboratory or epidemiologic research techniques. The term is spent working with EMD faculty in a single laboratory or epidemiology research group. Students choosing to work in the laboratory gain experience in molecular biology, basic immunology, parasitology, virology, bacteriology, or vector biology. Students may also choose to work on a non-laboratory-based epidemiology research project. These students gain experience in epidemiologic methods including study design, field data collection including human cases, vectors, and environmental parameters, data analysis, and epidemiological modeling. Prerequisite: permission of the instructor.

EMD 565a, Modeling the Epidemiology and Evolution of Infectious Diseases. Alison Galvani. This course is designed for students to develop an understanding of the ways mathematical and computational modeling can be used to explore the epidemiology and evolutionary ecology of infectious diseases. The appropriateness of alternative modeling techniques for different types of research questions is explained. Interdisciplinary approaches are highlighted, including combining epidemiology with population genetics, evolutionary biology, and economics.

EMD 583b/GHD 583b, Public Health Surveillance. Amanda Durante. This course is intended to provide students with a strong foundation in public health surveillance of both infectious and noninfectious disease. The course teaches the theory and practice of surveillance, supported by many examples of surveillance systems from the developing world. The class builds on and reinforces basic epidemiological concepts. Students are given the opportunity to design and evaluate a surveillance system.

EMD 642a, Roles of Microorganisms in the Living World. Diane McMahon-Pratt, L. Nicholas Ornston, Dieter Söll. This topical course explores the biology of microorganisms. Emphasis is placed on mechanisms underlying microbial adaptations and how they influence biological systems. Prerequisites: biology, chemistry, and biochemistry. Requirements: class participation and three exams. Also GENE 642a, MBIO 642a, MCDB 642a.

[EMD 664b, Biology of Parasitic Protozoa and Helminths.]

EMD 670a, 670b, 671a, Advanced Research Laboratories. Christian Tschudi. This course is required for all EMD graduate students and is taken for three terms. The course offers experience in directed research and reading in selected research laboratories. The first two terms must be taken in the first year of the doctoral program while the third term is normally taken in the summer after the first year. Prerequisite: doctoral student status.

EMD 675a and b, Advanced Topics in Infectious Disease Epidemiology. Durland Fish. Participating EMD faculty present real and theoretical situations relating to problems or situations in contemporary infectious disease epidemiology and provide specific questions or problems to be solved by the students. The students have two weeks to research the problem and prepare answers, which they then present and discuss during ninety-minute biweekly meetings with faculty. The goal is to provide doctoral students with an opportunity to apply the principles and practice of infectious disease epidemiology at an advanced level with close mentoring by faculty with diverse professional interests which will provide an overview of the
discipline. Topics include biological and social aspects of infectious disease control and prevention, vaccine efficacy, molecular epidemiology, disease surveillance, and risk assessment. All EMD doctoral students must take this course for one term.

EMD 680a, Molecular and Cellular Processes of Parasitic Eukaryotes. Diane McMahon-Pratt, Christian Tschudi.

An introductory graduate-level topic-based seminar course in modern parasitology: for each topic there is an introductory lecture followed the next week by a journal club-like discussion session of two relevant papers selected from the literature. The class is focused on cellular and molecular mechanisms of parasitism. Permission of instructor is required.


EMD 682a and b, Advanced Topics in Molecular Parasitology. Diane McMahon-Pratt, Christian Tschudi.

EMD 684b, Advanced Topics in Molecular Parasitology. Diane McMahon-Pratt, Christian Tschudi.

An advanced graduate-level seminar course in modern parasitology. The class is focused on the reading and critical evaluation of papers from the current literature selected by the students in cellular and molecular mechanisms of parasitism. Prerequisites: EMD 680a and permission of instructor. Also MBIO 684b.

HPA 510a, Health Policy and Health Systems. Mark Schlesinger.

This course provides an introduction to the making and understanding of health policy. The various goals of policy making and the alternative means of achieving those goals are examined. Health issues are placed in the context of broader social goals and values. The current performance of the health care system is assessed, with particular emphasis on shifting needs, rising costs, and changing institutional arrangements. The course provides an overview of the important actors in the health care and political systems and introduces students to methods for understanding their behavior. Students apply these methods to a set of concrete policy issues.

HPA 514b, Health Politics and Policy. Colleen Barry.

This course is designed to familiarize students with the various processes by which governmental health policy is made in the United States, and with current policy debates. One focus of the course is to understand the politics underlying the successes and failures of health policy making during the course of the twentieth century. This includes a discussion of the relevant governmental institutions, political actors, the major national programs that have been established, and how political actors use resources and set their strategies.

HPA 518a, Practice Seminar in Health Management. R. D’Aquila.

The practice seminar is designed to hone students’ skills in reviewing and critiquing the analyses and conclusions of experts in health management. Students are exposed to a variety of “real-world” issues facing health care managers and leaders. The course begins with two didactic sessions presenting the management background and issues related to the current year’s course topics. (Examples of relevant topics might be managed care, information management, etc.) The chosen themes are then addressed from multiple perspectives, including those of hospitals, clinics, long-term care facilities, integrated health systems, managed care organizations, pharmaceutical companies, regulatory agencies, and research organizations. Required for second-year Health Management students. Prerequisites: HPA 510a and HPA 560a.

HPA 529a, Advanced Applications in Policy Analysis. Patricia Keenan.

This course provides students with policy analysis skills and teaches students to think critically and write succinctly about health care policy. The course integrates the study of policy analysis and the world of health politics as analysts must do in real life. The course begins broadly by thinking first about the nature of public policy and the theories of policy analysis
and policy decision making. Next, eight key components of the policy analysis process are considered, and the impact of major political organizations and institutions on the process of analyzing and selecting public health care policy is jointly examined. Prerequisite: HPA 510a.

[HPA 538a, Regulation and Public Health Policy.]

HPA 542a, Health of Women and Children.  Mary Alice Lee.
The focus of this course is women's and children's health care in the United States. Emerging health issues and related health policy are presented and discussed in terms of epidemiology, including racial/ethnic disparities and effects of poverty; utilization and financing of children's health care; and existing programs and public policies that facilitate access to care. Data sources and data needs are identified. Topics may include history of MCH programs and policy, Medicaid and SCHIP, low birth weight and infant mortality, maternal mortality, reproductive health, breast and cervical cancer screening, pediatric oral health, pediatric asthma, childhood obesity, adolescent health care and teen pregnancy, children with special health care needs, childhood injuries and injury prevention. Students are expected to critically evaluate the public health implications of selected conditions and the effect of public policy on availability, accessibility, acceptability of services and accountability in health care for women and children.

HPA 544a, Public Law and Public Health: The Law, the Individual, and the State.
John Culhane.
This course provides students with a basic orientation to the law, the legal system, and legal decision making as they relate to the public's health. Emphasis is on the relation between the autonomy of the individual and the power of the state in addressing issues affecting the public's health. Topics include civil commitment, right to refuse treatment, foster care, religious practices, and seat belt and helmet laws. Issues that must be considered in assessing the state's silence, omission, intervention, or intrusion into health matters of the person, the family, or the group are discussed. Prerequisite: second-year M.P.H. status.

HPA 545b, Health Care Disparities.  Shelley Geballe.
This course explores what constitutes and explains a disparity in health care. Emphasis is placed on studying the history of disparities in the United States in order to understand the current state of disparities, and on evaluating the effectiveness of ongoing strategies to eliminate them, such as increasing insurance coverage and the delivery of culturally competent health care. The course also examines sociological models that explain disparities in health care and requires students to evaluate and expand on these models. Prerequisites: HPA 510a, CDE 505a.

HPA 546a, Ethical Issues in Public Health.  Bruce Jennings.
Public health policy is always the product of controversy. Scientific considerations blend with political and ethical conflicts in public health; questions of autonomy, coercion, justice, and the common good are central. This seminar discusses these issues of ethics and political theory in reference to selected public health issues such as preventive medicine and behavior modification, smoking, control of infectious disease, and contraception and teen pregnancy.

HPA 547b, Law and Ethics for Health Care Organizations.  Theodore Ruger.
This course is a survey of legal topics important to the management of health care organizations. It is designed to acquaint the future health care manager with the basic legal issues that daily affect the provision of health care services. The course examines the relationships among the parties involved in the delivery of health care; the law of business organizations, including that of corporations and partnerships; the legal constraints that affect health care organizations, including state and federal regulatory laws, labor relations, and antitrust doctrines; and doctrines particularly applicable to managed care organizations. The course also considers a variety of emerging legal issues in the health care field.
HPA 555a and b, Health Management Practicum. Susan Busch.
The Health Management Practicum is a project-based learning experience. Students work 8–10 hours per week for one or two terms. Designed to parallel the Doctor-Patient Encounter class offered to medical students in which students are paired with practicing physicians, the Health Management Practicum allows students to focus on current issues confronting a hospital department while working under the guidance of a departmental administrator. Permission of the instructor is required.

[HPA 560b, Health Care Finance and Delivery.]

HPA 561b, Capstone Course in Health Management. Elizabeth Bradley.
This course presents a range of management issues in health services delivery. The course integrates the tools of accounting, finance, marketing, organizational behavior, operations research, and strategic planning in the context of health systems management. Influences and constraints related to the political and regulatory environment are explored.

HPA 562b, Managing Performance Improvement in Health Care Delivery Organizations. Ingrid Nembhard.
This course is designed to provide participants with a foundation for developing, implementing, and analyzing efforts to improve health care delivery by provider organizations. Participants become familiar with the internal problems of managing performance improvement in health care delivery organizations at multiple levels—individual, interpersonal, group, and organizational. Additionally, they acquire knowledge of (1) fundamental management theories and perspectives related to performance improvement (e.g., on motivation, leadership, knowledge transfer, goal-setting, contingencies, managing superiors and self), and (2) recent initiatives by health care organizations. Through case studies, readings, exercises, and class discussions, participants are introduced to analytic frameworks, concepts, tools, and skills necessary for facilitating organizational learning, quality improvement, innovation, and overall performance in health care organizations.

[HPA 564a, Integrated Clinical/Financial Information Management.]

HPA 570a, Cost-Effectiveness Analysis and Decision Making. A. David Paltiel.
This course introduces students to the methods of decision analysis and cost-effectiveness analysis in health-related technology assessment, resource allocation, and clinical decision making. The course aims to develop the following: (1) technical competence in the methods used; (2) practical skills in applying these tools to case-based studies of medical decisions and public health choices; and (3) an appreciation of the uses and limitations of these methods at the levels of national policy, health care organizations, and individual patient care.

HPA 583b, Methods in Health Services Research. Andrew Epstein.
This course introduces students to both quantitative and qualitative methods for research in health services. Topics include research objectives and hypotheses formulation, study design, sampling techniques, measurement, data analysis, results presentation, and discussion. Students synthesize these skills in the final paper. Prerequisite: BIS 505a.

HPA 586b, Microeconomics for Health Care Professionals. Jason Fletcher.
This course introduces students to microeconomics. Emphasis is placed on topics in microeconomics of particular relevance to the health care sector. Attention is paid to issues of equity and distribution, uncertainty and attitudes toward risk, and alternatives to price competition. This course is designed for students with minimal previous exposure to economics.

HPA 587b, Health Care Economics. Susan Busch.
This course applies the principles learned in Microeconomics for Health Care Professionals (HPA 586b) to the health of individuals, to health care institutions and markets, as well as to health care policy. The economic aspects of health behaviors, hospital markets, cost-benefit
analysis, regulation, and the market for physician services are covered. Prerequisite: microeconomics or permission of the instructor.

[HPA 590b, Economics of Drugs and Crime.]

This multidisciplinary course provides the major concepts and principles of gerontology. Students are introduced to a variety of theories of aging in the biopsychosocial spheres. Delivery systems of care for the elderly are explored along with recent social policy initiatives as they relate to the elderly. Research initiatives are presented throughout the course. Also NURS 723a.

HPA 597b, Capstone Course in Health Policy. Mark Schlesinger.
This seminar is designed as the capstone educational experience for students concentrating in health policy. It integrates previous course work in health policy and public health and facilitates students’ transition from the academic setting into the world of professional policy analysis. Students explore different strategies for policy analysis and associated models of professionalism. They learn how to select the appropriate strategy and disciplinary perspective for addressing a social problem. Students also learn how to identify and frame health policy problems. They gain an understanding of how framing may be used to change the focus of policy debates. Finally, students learn to present ideas in the sort of crisp and concise fashion required of professional policy analysis. These issues are studied in a series of applied areas, including substance abuse and the community obligations of managed care plans. Prerequisite: HPA 510a or equivalent.

HPA 598a, Medicaid/SCHIP – Increasing Access to Care for Low-Income Children and Families. Mary Alice Lee.
In this course, Medicaid and SCHIP are examined and evaluated in terms of program history, eligibility, enrollment trends, benefits, financing, and program administration. Factors that contribute to eligible children being uninsured are identified and discussed. The effect of SCHIP on uninsured children and enrollment in Medicaid is examined. Eligibility and benefits for other adults (elderly and disabled) are discussed. Emerging issues, including the impact of state budget crises, Medicare prescription drug coverage, federal budget, and other factors are identified and assessed in terms of possible effects on eligibility, enrollment, and benefits. Prerequisites: HPA core courses.

HPA 600a and b, Readings in Health Services Research and Policy. Faculty.
This seminar explores current and cutting-edge topics in the broad fields of community and personal health services. It is designed to familiarize students with a breadth of research opportunities. Students review existing research projects and critique recent research publications. Prerequisite: Ph.D. student status or permission of the instructor.

[HPA 603b, The Ethical Conduct of Research.]

HPA 617a, Colloquium in Health Policy and Health Services Research I. Susan Busch.
This seminar focuses on the analysis of current issues in health policy and on state-of-the-art methodological issues in health services research. The format includes guest speakers and presentations by EPH as well as other faculty and graduate students of ongoing research projects. Students participate in critical discussions of the issues that arise in both types of sessions. Prerequisite: Ph.D. student status or permission of the instructor.

HPA 617b, Colloquium in Health Policy and Health Services Research II. Susan Busch.
This seminar includes in-depth discussions of major policy concerns in the health and health care of vulnerable populations such as the poor, young, old, and disabled. The seminar also includes student presentations of their own research. Prerequisite: Ph.D. student status or permission of instructor.
HPA 650a, Colloquium on Mental Health Services Research I. Jason Fletcher.
This seminar focuses on the state-of-the-art methods in the evaluation and the measurement of need for treatment and organization of mental health services. Students review ongoing research projects and develop research on the use of mental health services, prepare annotated bibliographies, and participate in the examination of relevant issues. Prerequisite: Ph.D. student status or permission of the instructor.

HPA 650b, Colloquium on Mental Health Services Research II. Jason Fletcher.
This seminar focuses on social and cultural factors in the development, diagnosis, treatment, and prevention of mental illness. Attention is given to the underlying theory and research in the social epidemiology of mental illness and the relation between stress and psychiatric status. The seminar also includes student presentations of their own research in mental health services and/or social psychiatry. Prerequisite: Ph.D. student status or permission of the instructor.
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 embraces the conventional divisions into Western, Central, and Eastern Europe, and is understood to include the Balkans and Russia. In 2000 and 2003, the U.S. Department of Education designated the council a
National Resource 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. This M.A. program is unusual in its embrace of the entire spectrum of European nations and cultures. The requirements permit students to choose a particular national or thematic focus, geared to their individual interests and language skills, while demanding that they acquaint themselves with the traditions and issues associated with the other parts of Europe. Students specializing in Russia and Eastern Europe, for example, will concentrate their efforts in that area, but will also take courses that may concern Europe-wide problems or the countries of Central or Western Europe. In this way, the program translates the political realities and challenges of the post-Cold War era into a flexible and challenging academic opportunity.

**Fields of Study**

Comparative literature; economics; history; political science; law; Slavic languages and literatures; sociology.

**Special Requirements for the M.A. Degree**

When applying to the program, students will specify as an area of primary concentration either (1) Russia and Eastern Europe, or (2) Central and Western Europe. Those wishing to focus on Russia and Eastern Europe will need to demonstrate knowledge of Russian or an Eastern European language; those focusing on Central and Western Europe will need to demonstrate knowledge of one of the appropriate languages. All students must demonstrate proficiency in two European languages besides English. All students must complete sixteen term courses (or their equivalent) in the various fields related to European and Russian studies. Students are required to take courses in at least three of the major disciplines relevant to the program (history, literature, social sciences, and law). One of the sixteen term courses may be taken for audit. For students focusing on Russia and Eastern Europe, two of the sixteen required courses (excluding language courses) must concern the nations of Central and Western Europe. For those focusing on Central and Western Europe, two courses must concern Russia and Eastern Europe. Students may substitute a yearlong course of language study for two terms of graduate course work. Under this option the language course may not be taken for audit. Students with previous language preparation may in certain cases receive credit for this work. In all cases, students are required to pass examinations in two European languages (one of which may be Russian) by the end of the third term at Yale. The only exception to this rule is completion of the appropriate full sequence of Yale language classes, certified by the Yale instructor or the director of graduate studies. Students who wish to take examinations in French, German, Italian, Spanish, or other West European languages should register for a placement examination (with reading, oral, and grammar portions) with the appropriate Yale department. 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 with competence in an East European language (such as Polish, Czech, Ukrainian, Hungarian, and others by special arrangement) or other European languages must take Yale department-administered examinations.

Through agreements The MacMillan Center has negotiated with the professional schools, CES now offers joint master’s degrees with the following: the Law School, the School of Management, the School of Forestry & Environmental Studies, and Epidemiology and Public Health. Application for admission must be made to both the Graduate School and to the appropriate professional school, with notation made on each application that this is to be considered for the joint-degree program. Contact the European Studies director of graduate studies for up-to-date information.

The Master’s Thesis

The master’s thesis is based on research in a topic approved by the director of graduate studies and advised by a faculty member with specialized competence in the chosen topic. The thesis is normally written in conjunction with E&RS 950. Students may register for an independent study to prepare topics and begin research. The master’s thesis is due in two copies no later than April 10 of the student’s second year.

Program materials are available upon request to the Council on European Studies, Yale University, PO Box 208206, New Haven CT 06520-8206.

Courses

E&RS 641a, Transatlantic Relations since World War II.  Sarah Snyder.

This course explores the development of the relationship between the United States and its allies in Europe against the backdrop of the Cold War and evaluates the continuing relevance of transatlantic relations for United States diplomacy. The course begins with transatlantic cooperation during World War II, raises questions about the durability of the transatlantic relationship throughout the Cold War, and concludes with an examination of contemporary transatlantic relations. Also INRL 632a.

E&RS 652b, The European Union’s Contemporary Challenges.  Mary McCarthy.

Each year, this course addresses a different set of issues facing the EU. Recent issues have included trade policy, regulation policy, building European monetary power, international trade policy and the WTO, and science, precaution, and policy making. The course is taught by the EU fellow visiting The MacMillan Center. Also INRL 549b.

E&RS 940a or b, Independent Study.
By arrangement with faculty.

E&RS 950a or b, Master’s Thesis.
By arrangement with faculty.
EXPERIMENTAL PATHOLOGY

342 Brady Memorial Laboratory, 785.6721
www.yalepath.org/
M.S., M.Phil., Ph.D.

Chair
Jon Morrow (Molecular, Cellular & Developmental Biology)

Director of Graduate Studies
David Stern (785.4832, df.stern@yale.edu)

Professors
Philip Askenase (Internal Medicine), Richard Bucala (Internal Medicine), Young Choi, José Costa (Internal Medicine-Oncology), S. Evans Downing (Emeritus), Gary Friedlaender (Orthopaedics), Earl Glusac (Dermatology), Nikki Holbrook (Internal Medicine), Michael Kashgarian (Molecular, Cellular & Developmental Biology), Jung Kim, Paul Lizardi, Marc Lorber (Surgery), Joseph Madri, Nita Jane Maihle (Obstetrics, Gynecology & Reproductive Sciences), Vincent Marchesi (Director, Boyer Center for Molecular Medicine; Cell Biology), Mark Mooseker (Molecular, Cellular & Developmental Biology), Jon Morrow (Molecular, Cellular & Developmental Biology), Jordan Pober (Immunobiology; Dermatology), John Rose, Jeffrey Sklar (Laboratory Medicine), David Stern, Fattaneh Tavassoli (Obstetrics, Gynecology & Reproductive Sciences), Raymond Yesner (Emeritus)

Associate Professors
Janet Brandsma (Comparative Medicine), Shawn Cowper (Dermatology), Robert Homer, Dhanpat Jain, Diane Krause (Laboratory Medicine), Jennifer McNiff (Dermatology), Wang Min, Archibald Perkins (Molecular, Cellular & Developmental Biology), Miguel Reyes-Mugica (Pediatrics), David Rimm, Marie Robert (Internal Medicine), Gerald Shadel, John Sinard (Ophthalmology)

Assistant Professors
Carlo Bifulco, Demetrios Braddock, Liming Hao, Pei Hui, Steven Kleinstein, Diane Kowalski (Surgical Otolaryngology), Michael Krauthammer, Themis Kyriakides, Rossitza Lazova (Dermatology), Maritza Martel, Robert Means, Thomas Mezzetti, Marguerite Pinto, Lihui Qin, Pars Ravichandran, Ali Riba, Michael Robek, Antonio Subtil-Deoliveira, Jr. (Dermatology), Idris Tolgay Ocal, David Tuck, Zenta Walther, Carolla Zalles, Eduardo Zambrano

Instructor
Anjana Vijayvargiya

Research Scientists
Christine Howe, Deepti Pradhan
Fields of Study

Fields include molecular and cellular basis of cancer; biology, biochemistry, and pathology of the plasma membrane; cells, molecules, and response to stimuli of connective tissue; interaction of viruses with animal cells; pathology of organ systems; somatic cell genetics and birth defects; biology of endothelial cells; assembly of viruses.

Special Admissions Requirements

A strong background in basic sciences is recommended for applicants to the program, including biology, chemistry through organic and physical chemistry, mathematics through calculus, biochemistry, genetics, or immunology. GRE General Test or MCAT is required.

To enter the Ph.D. program, students apply to an interest-based track, usually the Pharmacological Sciences and Molecular Medicine track, within the interdepartmental graduate program in the Biological and Biomedical Sciences (see the entry on Biological and Biomedical Sciences, under Non-Degree-Granting Programs, Councils, and Research Centers).

Special Requirements for the Ph.D. Degree

There is no foreign language requirement. Three to four terms of course work including courses in biochemistry, genetics, immunology, cell biology, and pathology are selected according to the student’s background and choice. The qualifying examination has both written and oral parts. After a reading period of six weeks the student will answer, in essay form, one of two questions in each of three subject areas, which include a brief research proposal. The oral examination will specifically address the chosen areas of interest in addition to general problems of pathology. 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. They must then submit a written thesis describing the research and present a thesis research seminar.

In accordance with the BBS program, Ph.D. students are expected to participate in two terms (or the equivalent) of teaching.

Master’s Degrees

M.Phil. See Graduate School requirements. Awarded only to students who are continuing for the Ph.D. Students are not admitted for this degree.
M.S. Awarded only to students who are not continuing for the Ph.D., but who have successfully completed one year of the doctoral program. Students are not admitted for this degree.
Program materials are available upon request to the Director of Graduate Studies, Department of Experimental Pathology, Yale University, PO Box 208023, New Haven CT 06520-8023; Web site, www.yalepath.org/DEPT/edu/gradtraing.htm.

**Courses**

*Note:* Pathology 600, 616, 617, and 618b are primarily geared toward medical students, but may be taken by graduate students with the permission of the director of medical studies.

**PATH 600, Pathological Basis of Human Disease.** Joseph Madri and staff.

Fundamental principles underlying the pathological alterations in function and structure that constitute the reaction of the organism to injury. Pathology of diseases involving special organs and systems. Correlation of the clinical and anatomical manifestations is emphasized. For EPH graduate students and MSTP students who are required to take PATH 100 for graduate credit.

**PATH 616, Autopsy Pathology.** John Sinard and staff.

Participation in the autopsy service with members of the house staff in pathology. Participation in autopsies and the presentation and review of the clinical and anatomical findings of postmortem examinations with senior members of the department. Opportunities exist for correlation studies with previous biopsies, and clinical investigative and cell biologic techniques in relation to necropsy material. Six weeks minimum, full time. Enrollment limited to two students.

**PATH 617, Anatomic Pathology.** José Costa and staff.

The department offers an elective to medical students in the third and fourth years that provides a broad experience in general diagnostic techniques. Students have opportunities to participate in surgical pathology, cytology (including fine-needle aspiration), and autopsy. A daily diagnostic conference is scheduled for both residents and students, and an additional two hours of conference are provided each week exclusively for the students. In addition to direct responsibilities in the handling of the cases, the student has the opportunity to apply the special techniques of electron microscopy, immunohistochemistry, and flow cytometry. A minimum of four weeks is suggested for this elective. Five students are accommodated every four to six weeks.

**PATH 618b, Clinical and Pathologic Correlates in Renal Disease.** Michael Kashgarian.

A series of clinical pathologic conferences designed to illustrate clinicopathologic correlates in renal disease. At each session, one student acts as clinician and another as pathologist in the evaluation and discussion of case material from autopsies or renal biopsies. Discussions are informal, but require preparation in advance and all participants are expected to contribute in each session. One two-hour session per week for six weeks. Given once in spring term. Limited to twelve students.

**PATH 620a and b, Laboratory Rotations in Experimental Pathology.** David Stern.

Laboratory rotations for first-year graduate students.

**PATH 630b, Biomaterial-Tissue Interactions.** Themis Kyriakides.

An in-depth survey of the interactions between tissues and biomaterials, with an emphasis on the molecular- and cellular-level events that influence the performance and longevity of clinically relevant devices. Background in chemistry and cell biology is assumed. Open to advanced undergraduates with permission of the organizer.
MWF 1–2
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.

An introduction to human biology and disease as a manifestation of reaction to injury. Topics include organ structure and function, cell injury, circulatory and inflammatory responses, disordered physiology, and neoplasia.

PATH 680a, Seminar in Pharmacology and Molecular Medicine.  Wang Min.
M 3–5 (or 5.30)
Readings and discussion in topics relevant to cell biology, signal transduction, immunology, and molecular medicine. The overall theme of the papers discussed is pathogenesis of human infectious disease. The class emphasizes analysis of primary research literature and development of presentation skills.

PATH 690a, Molecular Mechanisms of Disease.  Jeffrey Sklar.
TTh 2–3
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 STUDIES

53 Wall, Rm 216, 436.4668
www.yale.edu/filmstudiesprogram/
M.Phil., Ph.D.

Co-Chairs
Dudley Andrew
Charles Musser

Director of Graduate Studies
Dudley Andrew (Rm 219, 53 Wall, dudley.andrew@yale.edu)

Professors

Associate Professor
Noa Steimatsky*

Assistant Professors
Seth Fein,* Moira Fradinger, Terri Francis,* Aaron Gerow,* Karen Nakamura

* Member of the Graduate Committee

Fields of Study

Film Studies is an interdisciplinary field drawing on the study of the history of art, national cultures and literatures, literary theory, philosophy, sociology, and other areas. Film Studies offers a combined Ph.D. with a number of other departments and programs, currently including African American Studies, American Studies, Comparative Literature, East Asian Languages and Literatures, French, German, History of Art, Italian, and Slavic Languages and Literatures. In addition to acquiring a firm grounding in the methods and core material of both film studies and another discipline, the candidate is advised to coordinate a plan of study involving comprehensive knowledge of one or more areas of specialization. Such areas include:

1. Historiography, including archival history, history of technology, early cinema.
3. European film: British, French, German, Italian, Slavic.
5. World film: global image exchange; cinema in Asia, Latin America, and Africa.
6. Documentary as an aesthetic, cultural, and ideological practice.
Through course work, examinations, and the dissertation, the candidate links a film specialty with material and methods coming from the participating discipline. Directors of graduate studies from both programs monitor the candidate’s plans and progress.

**Special Admissions Requirements**

Combined-program applicants should familiarize themselves fully not only with the Film Studies entrance requirements but with those of the other graduate program as well. Since combined-program applicants must be admitted by both Film Studies and the other department, candidates should make sure that the material they submit with the application clearly addresses the requirements and mission of both graduate programs.

The application for Film Studies is administered by the Office of Graduate Admissions. All applications are to be completed online and can be accessed by visiting its Web site at [www.yale.edu/graduateschool/admissions/](http://www.yale.edu/graduateschool/admissions/). In the “Programs of Study” section of the application, the applicant should do the following: Applicants should choose Film Studies in Step 1 and the combined department in Step 3. All applications including writing samples are read by the admissions committees in both units.

**Special Requirements for the Ph.D. Degree**

Every student selected for the combined program is subject to the supervision of the Film Studies program and the relevant participating department. A written protocol between each department and Film 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 of Film Studies and the director of graduate studies of the participating department. In all cases, students are required to take two core seminars in Film Studies (FILM 601 and FILM 603) as well as at least four additional Film Studies seminars. Course requirements vary for participating departments but comprise a total of sixteen courses (fourteen for American Studies, fifteen for History of Art). A student advances to candidacy by completing a qualifying examination and a dissertation prospectus.

1. Qualifying examinations follow the regulations of the participating department with at least one member of the Film Studies Graduate Committee participating.

2. The dissertation prospectus is presented to a faculty committee consisting of at least one member of the Film Studies Graduate Committee and one member of the participating department who is not also on the Film Studies Graduate Committee. Once the student and dissertation adviser deem the dissertation finished or near completion, a defense shall be held involving at least one member of the Film Studies Graduate Committee and one member of the participating department who is not on that committee.

The faculty in Film 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 is required to serve as a teaching fellow in two film courses such as Introduction to Film; Film Theory; World Cinema.
Master’s Degree

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

Courses

FILM 601a, Films and Their Study. Dudley Andrew.
T 1.30–3.20, screenings SU 7 P.M.
Films and Their Study sets in place some undergirding for graduate students who want to anchor their film interest to something like the “professional discourse” of this field. A coordinated set of topics in film theory is interrupted first by the often discordant voice of history and second by the obtuseness of the films examined each week. As the title of this seminar is meant to convey, films themselves take the lead in our discussions. Also CPLT 917a.

FILM 621b, French Film: History, Theory, Pedagogy. Thomas Kavanagh.
M 9.25–11.15
This seminar focuses on three related topics: the history of French cinema, how film theory conceptualizes and inflects that history, and the role of film studies in a French Studies curriculum. Neither strictly historical nor strictly theoretical, this course approaches the films we study through groupings of secondary texts (criticism, theory, literary works) that raise issues concerning the use of film in the broader study of French culture. We look at films by such directors as Lumière, Méliès, Vigo, Buñuel, Léger, Carné, Duvivier, Renoir, Resnais, Godard, Truffaut, Marker, Varda, Tavernier, Leconte, and Teno as well as at critical and theoretical positions taken by Artaud, Bazin, Andrews, Burch, Benjamin, Eisenstein, Robbe-Grillet, Barthes, Metz, Lacombe, Kavanagh, Rodowick, Baudry, Deleuze, Ukadike, and Thackway. The course is conducted in French. Also CPLT 931b, FREN 753b.

FILM 623a, International Film Theory—Italian Film Practice. Millicent Marcus.
W 3.30–5.20, screenings M 7 P.M.
As the “new” art form of the twentieth century, film immediately and continuously invited theoretical attempts to define its nature and function. This course involves a study of the major theoretical approaches to film study, including, but not limited to, psychoanalysis, feminism and gender, genre theory, realism, auteurism, inter-arts adaptation, semiotics, ideological critique, and postmodernism. Our study of each theoretical approach is grounded in a specific film. My choice of the Italian case reflects, of course, my own career-long research experience. In-depth analysis of exemplary films within a certain cultural context allows us to apply theoretical paradigms in the most informed possible way. Our exercises in applied theory aim at exploring the limitations as well as the strengths of a given model. We screen a film each Monday and dedicate Wednesday’s seminar to both an examination of a particular approach through the writings of theorists and their critical commentators, and then to an analysis of the film in the light of this paradigm. Also ITAL 782a.

W 2.30–4.20, screenings T 7 P.M.
Focuses on the work of one of America’s foremost documentary filmmakers, with a systematic viewing and analysis of his films. Situating his work in relationship to contemporary filmmakers whose work he evokes as exemplary. Also AMST 818aH.

Th 1.30–3.20, screenings W 7 P.M.
A survey of international documentaries that have emerged since the end of the Cold War. We explore the new political alignments, moving image technologies, and exhibition practices that have made possible a new phase in documentary practice. Filmmakers studied include Chris Marker, Wu Wenguang, Agnès Varda, Anand Patwardhan, Annie Goldson, and Raoul Peck.
T 3:30–5:20, screenings M 7 P.M.
The German cinema, 1919–1930. Expressionist films and films of the New Objectivity. The pressures of technology, psychoanalysis, and the other arts—especially painting—on cinema; issues of spectatorship, visual pleasure, and distraction in the context of a national cinema. Readings by Simmel, Kracauer, Benjamin, and others. Films by Murnau, Lang, Pabst, Brecht, von Sternberg, and others. Conducted in English, with readings in English. Also GMAN 633b.

FILM 805b, Cinematic Spectacle. Scott Bukatman.
T 9:25–11:15, screenings Su 7 P.M.
From the first projection of moving pictures on a screen through the digitally animated legions of Orcs in The Lord of the Rings, cinema has always been associated with “spectacle”—an impressive, unusual, or disturbing phenomenon or event that is seen or witnessed. This course explores the concept of “spectacle” by examining the very different ways that cinema has depended on sensationalist display throughout its history. New technologies have been mediated through cinematic spectacle; spectacle has been marshalled in the service of pedagogy and propaganda; the image of women in American film has been theorized as a form of spectacular excess. The course also explores the function of spectacle in experimental cinema, as well as the deconstructions of spectacle by Godard and others in the wake of Guy Debord’s writing. Also HSAR 710b.

Th 7–8:50 P.M., screenings HTBA
An examination of all the major cinematic and theoretical works of Sergei Eisenstein, Vsevolod Pudovkin, and Dziga Vertov, centering on the period 1925–1945. We consider the films in light of the theories, the filmmakers in light of one another, and Soviet film and theory in light of contemporary developments. Attention is also paid to the international legacy of these filmmakers, and particularly their reception during the 1960s and 1970s (Godard, Marker, Barthes). No knowledge of Russian required. Also CPLT 919a, RUSS 747a.

FILM 828b, Art and Ideology. Katerina Clark.
W 9:25–11:15, screenings T 7 P.M.
Examination of texts identified as ideological art, focusing on the relationship between the conventions they use and the ideology they seek to advance. Consideration of theoretical works by Benjamin, Jameson, Lukacs, Bakhtin, Marx, Althusser, and Judith Butler; literary works by Brecht, Tretiakov, Ostrovsky, Orwell, Koestler, and others; films by Eisenstein, Leni Riefenstahl, and others. Also CPLT 527b, RUSS 746b.

FILM 850b, Teleology, Epistemology, Ontology in the Screen Arts. Thomas Elsaesser.
W 1:30–3:20
One of the lasting legacies of André Bazin’s question “What is cinema?” is to have put forward a teleology of cinema, while at the same time calling it into question, on both historical and ontological grounds. Subsequent generations of film scholars have been more concerned with epistemological issues (of knowledge/ideology and truth/illusion) than with the cinema’s ontology, which has once more come to prominence in the writings of Gilles Deleuze, as well as through the revival of phenomenology. The seminar examines the various philosophical options arising from such “turns,” asking whether, fifty years after Bazin, we can sketch a similarly nuanced account for the screen arts in the digital age. Also CPLT 944b.

FILM 871b, Readings in Japanese Film Theory. Aaron Gerow.
T 1:30–3:20, screenings W 7 P.M.
Theorizations of film and culture in Japan from the 1910s to the present. Through readings in the works of a variety of authors, the course explores both the articulations of cinema in Japanese intellectual discourse and how this embodies the shifting position of film in Japanese popular cultural history. Also JAPN 871b.
FORESTRY & ENVIRONMENTAL STUDIES

205 Prospect, 432.5100
M.S., M.Phil., Ph.D.

Dean
James Gustave Speth

Director of Doctoral Studies
Gaboury Benoit (340 ESC, 432.5139, gaboury.benoit@yale.edu)

Professors
Mark Ashton, Gaboury Benoit, Graeme Berlyn, William Burch, Jr., Benjamin Cashore, Lisa Curran, Michael Dove, Daniel Esty, Thomas Graedel, Timothy Gregoire, Stephen Kellert, Xuhui Lee, Robert Mendelsohn, Chadwick Oliver, James Saiers, Oswald Schmitz, David Skelly, John Wargo

Associate Professors
Marian Chertow, Peter Raymond

Assistant Professors
Robert Bailis, Michele Bell, Sheila Olmstead, Julie Zimmerman

Non-Ladder Faculty

Courtesy Joint Appointments

Visiting Faculty, Fellows, Adjunct Faculty, and Faculty with Primary Appointments Elsewhere

Fields of Study
Fields include agroforestry; biodiversity conservation; biostatistics and biometry; community ecology; ecosystems ecology; ecosystems management; environmental biophysics and meteorology; environmental chemistry; environmental ethics; environmental governance; environmental health risk assessment; environmental history;
environmental law and politics; environmental and resource policy; forest ecology; hydrology; industrial ecology; industrial environmental management; plant physiology and anatomy; pollution management; population ecology; resource economics; energy and the environment, silviculture, social ecology; stand development, tropical ecology and conservation; urban planning; water resource management; environmental management and social ecology in developing countries.

**Special Admissions Requirements**

Applicants should hold a bachelor’s or master’s degree in a field related to natural resources, such as forestry, or in a relevant discipline of the natural or social sciences, such as biology, chemistry, economics, or mathematics. The GRE General Test is required but Subject Tests are optional.

**Special Requirements for the Ph.D. Degree**

Students are required to take the Doctoral Student Seminar before the second term 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 or third term. All students must complete the examination at the end of their fourth term of study. 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 graduate studies. Copies of the approved dissertation must be submitted to the Graduate School, and one copy to the library of the School of Forestry & Environmental Studies. 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 graduate training program in Forestry & Environmental Studies. All students are required to serve as teaching fellows (10 hours per week) for two terms prior to the end of their fourth year of study. In addition, before the end of their fourth year of study, all doctoral students must complete a two-term research project/assistantship with their major adviser (10 hours per week). The nature of teaching assignments and research duties is determined in cooperation with the student’s major adviser and the director of graduate studies.
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.

For information on the terminal master’s degrees offered by the Yale School of Forestry & Environmental Studies (the Master of Forestry, Master of Forest Science, Master of Environmental Management, and Master of Environmental Science degrees) visit the School’s Web site, www.yale.edu/environment/, or contact Admissions Director, Yale School of Forestry & Environmental Studies, 205 Prospect Street, New Haven CT 06511.

Courses

ECOLOGY

Ecosystem Ecology

F&ES 550b, Methods of Ecosystem Analysis.

[F&ES 551b, Tropical Ecosystem Dynamics and Anthropogenic Change.]

[F&ES 552b, Seminar in the Conservation and Development of Amazonia.]

[F&ES 553b, Reconciling Development and Conservation on the Amazon Frontier: A Tropical Conservation Field Course.]

F&ES 554a, Tropical Forest Ecology: The Basis for Conservation and Management.

F&ES 555a, Ecosystem Pattern and Process.

F&ES 556b, Topics in the Tropics.

F&ES 557a, Biogeography, Biodiversity, and Conservation.

F&ES 558b, Tropical Field Botany.

[F&ES 559b, Biological Oceanography.]

Wildlife Ecology and Conservation Biology

F&ES 560a, Aquatic Ecology.

[F&ES 561a, Species and Ecosystem Conservation: An Interdisciplinary Approach.]

[F&ES 562b, Wildlife Conservation.]

[F&ES 563a, Human Dimensions in the Conservation of Biological Diversity.]

F&ES 564a, Landscape Ecology.

F&ES 565b, Ecology Seminar.

F&ES 566b, Community Ecology.

F&ES 567a, Marine Conservation.
ENVIRONMENTAL EDUCATION AND COMMUNICATION

[F&ES 600a, Issues and Approaches in Environmental Education.]
F&ES 601a, Environmental Writing.
F&ES 602b, Archetypes and the Environment.
F&ES 900a, Doctoral Student Seminar.

FORESTRY

Forest Biology
F&ES 650b, Fire: Science and Policy.
F&ES 651b, Forest Ecosystem Health.
F&ES 652b, Seminar in Ecological Restoration.
F&ES 654a, Anatomy of Trees and Forests.
F&ES 655b, Research Methods in Anatomy and Physiology of Trees.
F&ES 656b, Physiology of Trees and Forests.

Forest Management
F&ES 657b, Managing Resources.
F&ES 658a, Global Resources and the Environment.
F&ES 660a, Forest Dynamics: Growth and Development of Forest Stands.
F&ES 661a, Analysis of Silvicultural Problems.
[F&ES 662a, Seminar in Advanced Silviculture.]
F&ES 663a, Invasive Species: Ecology, Policy, and Management.
F&ES 664a, Financial Analysis for Land Management.

PHYSICAL SCIENCES

Atmospheric Sciences
[F&ES 700b, Alpine, Arctic, and Boreal Ecosystems.]
[F&ES 701a, Air Pollution.]
[F&ES 702b, Climate Change Seminar.]
F&ES 703b, Climate and Life.
F&ES 704a, A Biological Perspective of Global Change.

Environmental Chemistry
F&ES 705a,b, Seminar in Applied Environmental Chemistry.
F&ES 707b, Aquatic Chemistry.
F&ES 708a, Biogeochemistry and Pollution.

Soil Science
F&ES 709a, Introduction to Soil Science.

Water Resources
F&ES 710b, Coastal Ecosystem Governance.
F&ES 711a, The Future of Fisheries: Overharvested or Sustainably Managed?
[ F&ES 712a, Water Resource Management. ]
F&ES 713a, Coastal Ecosystems: Natural Processes and Anthropogenic Impacts.
[ F&ES 714a, Environmental Hydrology. ]
[ F&ES 715b, Hydrologic Modeling. ]
[ F&ES 716b, Special Topics in Hydrology. ]
[ F&ES 717b, Hydrology and Water Resources. ]
[ F&ES 718b, Applied Hydrology. ]
F&ES 719a, River Processes and Restoration.
F&ES 720a, Case Studies in Water Resources.

QUANTITATIVE AND RESEARCH MATERIALS
F&ES 912a,b, Preparation for Research.
[ F&ES 750a, Seminar in Forest Inventory. ]
F&ES 751a, Sampling Methodology and Practice.
F&ES 752b, Applied Spatial Statistics.
F&ES 753b, Statistics for Environmental Sciences.
F&ES 754a, Introduction to Statistics in the Environmental Sciences.
F&ES 755b, Modeling Geographic Space.
F&ES 756a, Modeling Geographic Objects.
[ F&ES 757b, Statistical Design of Experiments. ]
F&ES 758b, Multivariate Statistical Analysis in the Environmental Sciences.

SOCIAL SCIENCES
Economics
[ F&ES 800b, Economics of Pollution. ]
[ F&ES 801a, Economics of Natural Resource Management. ]
F&ES 802b, Valuing the Environment.
F&ES 803b, The Economics of Sustainable Development.
F&ES 804b, The Economics of the Climate Issue.
[F&ES 805b, Economics of Water Quality and Water Scarcity.]
F&ES 901a, Doctoral Seminar in Environmental Economics.
[F&ES 806b, Financial Markets and the Environment.]
F&ES 807a, Economics of the Environment.

*Environmental Policy and Law*

F&ES 808b, Seminar on Forest Certification.
F&ES 809a, Environmental Policy Analysis for an Unpredictable World.
[F&ES 810b, Science and Politics of Environmental Regulation.]
F&ES 811a, Environmental Politics and Policy.
F&ES 812a, Foundations of Environmental Policy and Politics.
[F&ES 813b, Emerging Markets for Ecosystem Services.]
[F&ES 814b, Public-Private Partnerships: Lessons from the Water Sector.]
F&ES 815a, Markets, Social and Environmental Certification, and Corporate Accountability.
F&ES 816b, Transportation and Urban Land-Use Planning: Shaping the Twenty-First-Century City.
F&ES 817a, Energy Systems Analysis.
F&ES 819b, Strategies for Land Conservation.
F&ES 820b, Local Environmental Law and Land-Use Practices.
F&ES 821a, Private Investment and the Environment.
F&ES 822b, Transportation’s Role in a Changing Economy.
F&ES 823a, History of the Environment and Ecological Science.
F&ES 824b, Environmental Law and Policy.
F&ES 825a, International Environmental Law and Policy.
F&ES 826b, Foundations of Natural Resource Policy and Management.
F&ES 827b, Large-Scale Conservation: Integrating Science, Management, and Policy.
F&ES 828b, Comparative Environmental Law.
F&ES 829b, International Environmental Policy and Governance.

*Social and Political Ecology*

F&ES 830a, Social Ecology, Field Research Methods, and Techniques for Biodiversity Protection and Community Development.
F&ES 831b, Society and Natural Resources.
F&ES 832a, Society and Environment: Introduction to Theory and Method.
[F&ES 833b, Seminar on “Values and Perception of the Natural Environment.”]
F&ES 834a, Project in Ecosystem Management: General Applications.
[F&ES 835b, Society and Environment: Advanced Readings.]
F&ES 836a, Agrarian Societies: Culture, Society, History, and Development.
[F&ES 838b, Political Ecology in Sub-Saharan Africa.]
F&ES 841b, Monitoring and Evaluation Techniques: Theory and Methods Applied to Ecosystem Rehabilitation/Community Revitalization Interventions.
F&ES 842a, Cities and Sustainability in the Developing World.
F&ES 843b, Children and Nature: Evolutionary, Social-Psychological, and Practical Dimensions.
F&ES 844b, Theory and Practice of Restorative Environmental Design.
F&ES 845a, Energy Issues in Developing Countries.
[F&ES 846a, Topics in Environmental Justice.]
F&ES 848b, Climate Change Mitigation and Development in Developing Nations.
F&ES 902a,b, Dove/Carpenter Social Ecology Doctoral Lab.

INTERDISCIPLINARY

Health and Environment
[F&ES 903b, Environmental Health Policy.]
F&ES 904b, Fundamentals of Environmental Health.

Environmental Management and Technology
[F&ES 905a, Greening the Industrial Facility.]
F&ES 906b, Industrial Ecology.
F&ES 908b, Envrironmental Management and Strategy.
F&ES 909b, Caribbean Coastal Development: Cesium and CZM.
F&ES 910b, Green Engineering and Sustainability.
F&ES 911a, Greening Business Operations.
FRENCH

82–90 Wall Street, 3d floor, 432.4900
www.yale.edu/french/
M.A., M.Phil., Ph.D.

Chair
Thomas Kavanagh

Director of Graduate Studies
Maurice Samuels [F] (82-90 Wall St., Rm 325, 432.4912)
Christopher L. Miller [Sp] (82-90 Wall St., Rm 322, 432.4906)

Professors
Ora Avni, Howard Bloch, Edwin Duval, Marie-Hélène Girard (Visiting), Thomas Kavanagh, Christopher L. Miller

Associate Professors
Catherine Labio, Farid Laroussi, Donia Mounsef, Jean-Jacques Poucel

Assistant Professor
Julia Prest

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 Admissions Requirements
A thorough command of French is expected, as well as a good preparation in all fields of French literature. A strong background in at least one other foreign language is also expected. Applicants should submit a twenty-page writing sample in French.

Special Requirements for the Ph.D. Degree
(1) Candidates must demonstrate a reading knowledge of Latin and a second language by passing department-administered examinations, Yale undergraduate courses, or Yale Summer Language Institute courses with at least a B or High Pass grade. Students must fulfill the Latin requirement before the beginning of their third term of study. The other language requirement must be satisfied before the beginning of the fifth term, and before the oral qualifying examination. (2) During the first two years of study, students normally take sixteen term courses. These must include Old French and at least two graduate-level term courses outside the department. They may include one term of a language course (Latin or other) taken as a means of fulfilling one of the language requirements, and as many as four graduate-level term courses outside the department. A grade of Honors must be obtained in at least four of the sixteen courses, two or more of which must be in courses offered by the department. (3) A qualifying oral examina-
tion 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 pre-dissertation 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. Program**

The French department also offers two combined Ph.D.s: one in French and African American Studies (in conjunction with the program in African American Studies), and one in French and Film Studies (in conjunction with the program in Film Studies). Students in both of these combined degree programs are subject to all the requirements for a Ph.D. in French. In addition, they must fulfill certain requirements particular to the conjoined program.

The combined Ph.D. in French and African American Studies is most appropriate for students who intend to concentrate in and write a dissertation on the literature of the francophone Caribbean. Students must complete two core courses in African American Studies and a third-year colloquium. For this degree, the French department’s requirement for a language in addition to Latin will normally be filled by demonstrating reading competence in a Creole language of the Caribbean or in Spanish. The students’ oral examinations normally include two topics of African American content. The dissertation prospectus must be approved by the director of graduate studies 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.

For students in the combined Ph.D. program in French and Film 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 Studies. In addition, Film Studies requires a dissertation defense. For further details see Film Studies.

**Master’s Degrees**

*M.Phil.* See Degree Requirements under Policies and Regulations. Additionally, students in French are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.
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 the Latin requirement, and of eight courses, of which at least six are in French. Two grades of Honors in French graduate courses are required.

Program materials are available upon request to the Administrative Assistant to the Director of Graduate Studies, French Department, Yale University, PO Box 208251, New Haven CT 06520-8251.

Courses

All classes are taught in French unless otherwise noted.

FREN 610a, Old French. Howard Bloch.
W 3.30–5.20
An introduction to the historical grammar of Old French through reading, translation, and discussion of some of its major literary forms in prose and verse, including epic, romance, lai, and fabliau. We start with easier later prose work and move back in time to earlier verse. Weekly text readings and chapter study in our grammar book, in-class translation, discussion; final examination with a familiar passage, a sight passage, and a take-home essay. The course is conducted in French, though students who are not from the French department may translate into and speak English in class and on the final exam.

FREN 682b, Stylistic and Rhetoric. Ora Avni.
T h 1.30–3.20
Practice of oral and written presentation of ideas for all occasions: prospectus, proposals (for papers, articles, fellowships, etc.), abstracts, typical twenty-minute talks, first class meetings, lectures, job interviews. We also practice presenting the same idea in a one-liner, one minute, and up to five minutes (useful for job interviews and for answering the vexing “So what are you working on these days?”). Daily written assignments and a few class presentations. Some phonetics.

W 9.25–11.15
A general introduction to modern French poetry particularly focusing on questions of figural meaning, lyrical voice, and concrete forms. In addition to considering a sequence of difficult poems, artist books, and performance pieces, readings include selections of art criticism, philosophy of language, and critical theory. Poems by Rimbaud, Mallarmé, Apollinaire, Desnos, Cendrars, Ponge, du Bouchet, Bonnefoy, Roche, Roubaud, Heidsieck, Hocquard, and Alferi.

FREN 753b, French Film: History, Theory, Pedagogy. Thomas Kavanagh.
M 9.25–11.15
This seminar focuses on three related topics: the history of French cinema, how film theory conceptualizes and inflects that history, and the role of film studies in a French Studies curriculum. Neither strictly historical nor strictly theoretical, this course approaches the films we study through groupings of secondary texts (criticism, theory, literary works) that raise issues concerning the use of film in the broader study of French culture. We look at films by such directors as Lumière, Méliès, Vigo, Buñuel, Léger, Carné, Duvivier, Renoir, Resnais, Godard, Truffaut, Marker, Varda, Tavernier, Leconte, and Téno as well as at critical and theoretical positions taken by Arnheim, Bazin, Andrew, Burch, Benjamin, Eisenstein, Robbe-Grillet, Barthes, Metz, Lacan, Kavanagh, Rodowick, Baudry, Deleuze, Ukadike, and Thackway. Also CPLT 931b, FILM 621b.

T 1.30–3.20

The role played by literature in the formation of a new economic and moral subject as well as the key role played by modern economic thought and new economic realities in the emergence of modern literary forms and of literature as an academic discipline. Works by such authors as Defoe, Mandeville, Montesquieu, Rousseau, Hume, and Adam Smith. Taught in English. Also CPLT 761b, ENGL 739b.

FREN 763a, Readings in Critical Theory. Catherine Labio.

T 1.30–3.20

Key contributions to late twentieth-century French/francophone thought. Topics include the role of art and literature in the post-World War II era; aesthetics and ideology; economics and the post-modern subject. Taught in French. Also CPLT 858a.

FREN 812b, The Old French Fabliaux. Howard Bloch.

W 3.30–5.20

A study of the 170 comic tales in verse that not only make us laugh out loud, but whose veins of satire, parody, comedy of language, situation, and character as well as farce, are at the root of the European comic tradition. We read the irreverent fabliaux within the context of ancient and medieval as well as contemporary writings on laughter as well as against the background of twelfth- and thirteenth-century social, religious, and literary culture. Texts contained in a bilingual (OF/English) reader of translations by Ned Dubin. Taught in English.

FREN 826b, Rabelais. Edwin Duval.

F 9.25–11.15

A detailed, chronological study of the four authentic books of Pantagruel—Pantagruel (1532), Gargantua (1534), Le Tiers Livre (1546), Le Quart Livre (1552)—read in their various literary and cultural contexts. Principal points of interest include the relationship between popular and humanist culture, characteristic features of humanist writing (paradox, parody, irony, intertextuality, etc.), the interdependence of form and meaning in Renaissance narrative and satire, and the problem of interpretation as it is posed both in and by Rabelais's books.

FREN 876a, Libertins et philosophes. Thomas Kavanagh.

M 9.25–11.15

This seminar focuses on two major currents within eighteenth-century French literature and culture: libertinage and philosophie. Our concern is with examining how the intersection of these different options—one focusing on the body, the other on the mind; one frivolous, the other serious—represent distinct yet complementary attempts to recast the premises of the cultural and social order. Works by Crébillon, Voltaire, Boyer d'Argens, Rousseau, Diderot, La Molière, La Mettrie, Palissot, Laclos, Beaumarchais, Sade as well as paintings by Boucher, Fragonard, and David.

FREN 896b, Comedy and Comic Theory from Corneille to Beaumarchais. Julia Prest.

M 1.30–3.20

An examination of 150 years of French comedy (from the rehabilitation of the theater in the 1630s to the eve of the Revolution) in the context of theater history and comic theory. We focus on plays by Corneille, Molière, Marivaux, and Beaumarchais alongside theoretical writings by Aristotle, Corneille, Molière, Diderot, Rousseau, and Bergson. Questions to be discussed include the ubiquity of the marriage plot; the notion of the “happy end”; farce versus high comedy; comedy as a bourgeois genre; comedy as a subversive or a normative genre; the workings of satire; sources of laughter and the comic actor’s relation to his/her role.
FREN 899a, Modernity. Maurice Samuels.  
W 1.30–3.20  
This seminar studies literature and art from nineteenth-century France alongside theoretical and historical reflections to explore the significance of modernity. How did historical forces shape cultural trends? How did literature and art define what it means to be modern? Writers include Balzac, Baudelaire, Flaubert, Maupassant, and Zola. Theorists include Benjamin, Durkheim, Foucault, Marx, Simmel, and Weber. We also examine the painting of Manet and his followers.

FREN 915b, Writing and Independence in the Maghreb. Farid Laroussi.  
W 9.25–11.15  
This seminar explores some works of what is deemed the first generation of Maghrebi writers in French, in the late 1950s and early 1960s. Special focus on how literature became individualized as opposed to the Métropole cultural references. We examine the hardcore ideological content of some novels and autobiographies with respect to historical mutations (nationalism) and intellectual imports (Marxism, existentialism). The course approaches postcolonial issues located between the fear of exoticism and alienation from native identities. Readings from Amrouche, Chraibi, Dib, Fanon, Kateb, Mammeri, Memmi, and Sartre.

FREN 943b, Creole Identities and Fictions. Christopher L. Miller.  
Th 9.25–11.15  
Focusing on the French and English Caribbean, this course analyzes the quintessential but ambiguous American condition: that of the “Creole.” Encompassing all non-native cultures, this term is inseparable from issues of race and slavery. Readings of historical and literary texts: Moreau de Saint-Méry, Bernardin de Saint-Pierre, Madame de Staël, Charlotte Brontë (and reinventions of Wuthering Heights by Jean Rhys and Maryse Condé), the Créolistes of Martinique. Attention to Louisiana and to the Haitian Revolution. Reading knowledge of French required. Also AFAM 851b, CPLT 989b.

FREN 946a, Postcolonial Theory and Its Literature. Christopher L. Miller.  
Th 9.25–11.15  
A survey of theories relevant to colonial and postcolonial literature and culture. The course focuses on theoretical models (Orientalism, hybridity, métissage, créolité, “minor literature”), but also gives attention to the literary texts from which they are derived (francophone and anglophone). Readings from Said, Bhabha, Spivak, Mbembe, Amselle, Glissant, Deleuze, Guattari. Taught in English. Also AFAM 846a, AFST 746a, CPLT 725a.

208 Graduate School of Arts and Sciences
GENETICS

I-313 Sterling Hall of Medicine, 785.5846
http://info.med.yale.edu/genetics/
M.S., M.Phil., Ph.D.

Chair
Richard Lifton

Director of Graduate Studies
Michael Stern (I-352 SHM, 737.2283, michael.stern@yale.edu)

Professors
Edward Adelberg (Emeritus), Douglas Brash (Therapeutic Radiology), W. Roy Breg, Jr. (Emeritus), Lynn Cooley, Daniel DiMaio, Jerome Eisenstadt (Emeritus), Bernard Forget (Internal Medicine/Hematology), Joel Gelernter (Psychiatry; Neurobiology), Peter Glazer (Therapeutic Radiology), Arthur Horwich, Paula Kavathas (Laboratory Medicine), Kenneth Kidd, Richard Lifton (Internal Medicine/Nephrology; Molecular Biophysics & Biochemistry), Maurice Mahoney, Charles Radding (Emeritus), Shirleen Roeder (Molecular, Cellular & Developmental Biology), Margretta Seashore, Carolyn Slayman, Stefan Somlo (Internal Medicine/Nephrology), Joann Sweasy (Therapeutic Radiology), Peter Tattersall (Laboratory Medicine), Sherman Weissman, Tian Xu

Associate Professors
Allen Bale, Susan Baserga (Molecular Biophysics & Biochemistry), Judy Cho (Internal Medicine), Jeffrey Gruen (Pediatrics), Matthew State (Child Study Center), Michael Stern, Hongyu Zhao (Epidemiology & Public Health; Biostatistics)

Assistant Professors
Kei-Hoi Cheung (Medical Informatics), Antonio Giraldez, Mustafa Khokha (Pediatrics), Tae Hoon Kim, Peining Li, Valerie Reinke, Zhaoxia Sun

Fields of Study
Special Admissions Requirements

The department welcomes applicants who have a bachelor’s or master’s degree in biology, chemistry, or a related field, with experience (from course work and/or research) in the field of genetics. GRE General Test scores are required. A pertinent Subject Test in Biochemistry and Molecular Biology, Biology, or Chemistry is recommended.

To enter the Ph.D. program, students apply to the Molecular Cell Biology, Genetics and Development (MCGD) track within the interdepartmental graduate program in the Biological and Biomedical Sciences (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 six 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 level. Students are not expected to teach during their first year.

Honors Requirement

Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study (see page 474).

M.D./Ph.D. Students

The requirements for M.D./Ph.D. students differ slightly from those for Ph.D. students. Please refer to the Genetics Handbook at http://info.med.yale.edu/genetics/graduateHandbook/GH_students.php.
Master’s Degrees

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

M.S. Students are not admitted for this degree but may be awarded this degree if they leave Yale without completing certain requirements for the Ph.D.

Prospective applicants are encouraged to visit the BBS Web site (info.med.yale.edu/bbs), MCGD Track.

Courses

**GENE 500b, Principles of Human Genetics.** Allen Bale.

A genetics course taught jointly for graduate students and medical students, covering current knowledge in human genetics as applied to the genetic foundations of health and disease.

**GENE 603b, Teaching in the Science Education Outreach Program (SEOP).** Paula Kavathas.

TAs, along with volunteers, teach three projects in Genetics to seventh-graders in two or three New Haven schools. In addition, TAs take a short course on teaching and serve as science judges. Dates and times to be determined. For more details visit www.seop.yale.edu. Contact Professor Kavathas. Also IBIO 603.

**GENE 625a, Basic Concepts of Genetic Analysis.** Tian Xu, Tae Hoon Kim, Michael Koelle, Richard Lifton, Valerie Reinke, Shirleen Roeder.

*MW 11.35–12.50*

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. Also MB&B 625au, MCDB 625au.

**GENE 631a, Topics in Genetic Epidemiology.** Hongyu Zhao, Elizabeth Claus, Kenneth Kidd.

*M 1.30–3.20*

This course discusses the role of human genetics in epidemiology and public health, focusing on the epidemiology of Mendelian disorders and the genetic and environmental contributions to common, complex familial traits. Topics of discussion include (1) study designs for assessing the importance of genetic factors (population-based as well as family-based designs such as high-risk pedigrees and twin studies), (2) methods for determining mode of inheritance, and (3) the identification and mapping of genes through linkage analyses, candidate-gene approaches, genome-wide association studies, and admixture mapping. Applications of these approaches to clinical medicine are presented. Prerequisites: BIS 505a and BIS 505b (or equivalent) as well as course work in basic genetics. Also BIS 631a.

**GENE 642a, Roles of Microorganisms in the Living World.** L. Nicholas Ornston, Diane McMahon-Pratt, Dieter Söll.

*TTh 11.35–12.50*

A topical course exploring the biology of microorganisms. Emphasis on mechanisms underlying microbial adaptations and how they influence biological systems. Also EMD 642a, MBIO 642a, MCDB 642a.

[GENE 645a, Statistical Methods in Human Genetics.]
GENE 675a and b, Graduate Student Seminar. Joann Sweasy and staff.
W 4–4.50
Students gain experience in preparing and delivering seminars and in discussing present¬
tions by other students. A variety of topics in molecular, cellular, developmental, and popula-
tion genetics are covered. Required for all second-year students in Genetics. Graded Satisfac-
tory/Unsatisfactory.

[GENE 705a, Molecular Genetics of Prokaryotes.]

GENE 734a, Molecular Biology of Animal Viruses. Daniel DiMaio, George Miller,
Peter Tattersall, Walther Mothes, Jack Rose, Robert Means, Michael Robek.
Lecture course with emphasis on mechanisms of viral replication, oncogenic transformation,
and virus-host cell interactions. Also MBIO 734a.

GENE 743b, Advanced Eukaryotic Molecular Biology. Anthony Koleske,
Mark Hochstrasser, Patrick Sung.
TTh 11.35–12.50
Selected topics in transcriptional control, regulation of chromatin structure, mRNA process-
ing, mRNA stability, RNA interference, translation, protein degradation, DNA replication,
DNA repair, site-specific DNA recombination, somatic hypermutation. Prerequisite: bio-
chemistry or permission of the instructor. Also MB&B 743b, MCDB 743b.

GENE 749a, Medical Impact of Basic Science. Joan Steitz, Enrique De La Cruz,
Mark Hochstrasser, Andrew Miranker, Lynn Regan, Patrick Sung.
TTh 1–2.15
Consideration of examples of recent discoveries in basic science that have elucidated the
molecular origins of disease or that have suggested new therapies for disease. Emphasis is
placed on the fundamental principles on which these advances rely. Reading is from the pri-
mary scientific and medical literature, with emphasis on developing the ability to read this lit-
erature critically. Aimed primarily at undergraduates. Prerequisite: biochemistry or permis-
sion of the instructor. Also MB&B 749a.

GENE 777b, Mechanisms of Development. Lynn Cooley, Xing-Wang Deng,
Valerie Reinke, Michael Stern, Zhaoxia Sun.
M 9–10.15, F 2.30–3.45
This is an advanced course on mechanisms of animal and plant development focusing on the
 genetic specification of cell organization and identity during embryogenesis and somatic
differentiation. The use of evolutionarily conserved signaling pathways to carry out develop-
mental decisions in a range of animals is highlighted. Course work includes student partici-
pation in critical analysis of primary literature and a research proposal term paper. Also
MCDB 677b.

GENE 840a and b, Medical Genetics. Margretta Seashore.
Clinical rotation offering medical and graduate students the opportunity to participate in the
Genetic Consultation Clinic, genetic rounds, consultation rounds, and genetic analysis of
clinical diagnostic problems.

GENE 900a, First-Year Introduction to Research. TBA.
Lab rotations, grant writing, and ethics for Molecular Cell Biology, Genetics, and Develop-
ment track students. Also CBIO 900a, MCDB 900a.

GENE 901b, First-Year Introduction to Research. Susan Baserga.
Lab rotations, topic-based seminars for Molecular Cell Biology, Genetics, and Development
track students. Also CBIO 901b, MCDB 901b.

GENE 921a and b, Reading Course in Genetics and Molecular Biology.
Michael Stern and staff.
Directed reading with faculty. Term paper required. Permission of Genetics DGS is required.
GEOLOGY AND GEOPHYSICS

Kline Geology Laboratory, 432.3124
www.geology.yale.edu/
M.S., M.Phil., Ph.D.

Chair
David Bercovici

Director of Graduate Studies
John Wettlaufer

Professors
Jay Ague, David Bercovici, Mark Brandon, Derek Briggs, Leo Buss, Michael Donoghue, Jacques Gauthier, Thomas Graedel, Leo Hickey, Shun-ichiro Karato, Jeffrey Park, Danny Rye, Adolf Seilacher (Visiting), Steven Sherwood, Brian Skinner, Ronald Smith, Karl Turekian, George Veronis, Elisabeth Vrba, John Wettlaufer

Associate Professors
Ruth Blake, David Evans, Jun Korenaga, Mark Pagani

Assistant Professors
Hagit Aflek, Alexey Fedorov

Lecturer
Catherine Skinner

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

Special Admissions Requirements
The department welcomes applicants oriented toward the earth sciences who have a bachelor’s or master’s degree in such fields as biology, chemistry, engineering, mathematics, meteorology, or physics, as well as those trained in geological, geophysical, and geochemical sciences. Scores from a pertinent GRE Subject Test are desirable but not required. The TOEFL or IELTS exam is required for all applicants for whom English is a second language.

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 he or she 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. The department requires that an additional copy, for which the student will be reimbursed, be deposited with the librarian of the Kline Geology Library.

Teaching experience is regarded as an integral part of the graduate training program in Geology and Geophysics. For that reason all students are required to serve as teaching fellows (5 hours per week) for two terms during the course of their predoctoral training.

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 6 or more courses) that is approved by the DGS, and a research project with the approval of the DGS and the student’s thesis committee.

Program materials are available at www.geology.yale.edu/ or upon request to the Director of Graduate Studies, Department of Geology and Geophysics, Yale University, PO Box 208109, New Haven CT 06520-8109; e-mail, dgs@geology.yale.edu.

Courses

G&G 500b, Mineral Deposits. Brian Skinner.
An introduction to the formation and distribution of mineral deposits.

MW 9–10.15
Theory of radiation fields and their propagation through media. Applications to stellar and planetary atmospheres and the interstellar medium including planetary energy balance and climate, terrestrial optical phenomena, solar physics, high-energy phenomena, and remote sensing. Also ASTR 540a.

G&G 502a, Introduction to Geochemistry. Mark Pagani.
MW 11.35–12.50
TTh 11.35–12.50
Study of the interrelations between earth materials and processes, and personal and public health. The transposition of the chemical elements essential for life from the environment.

[G&G 505U, Geochemistry of Planetary Evolution.]
[G&G 506U, Chemical Cycles, Pollution, and the Global Environment.]
[G&G 507a, Radiogenic Isotopes and Geochronology.]
[G&G 511a, Stratigraphic Principles and Applications.]

G&G 513U, Invertebrate Paleontology: Evolving Form and Function. Derek Briggs, Adolf Seilacher.
MW 11.35–12.50
Exploration of the constraints and potentials that controlled adaptive radiation in the evolution of the invertebrate skeleton, including the diversity of body plans and functional morphology.

[G&G 515bU, Paleobotany.]
[G&G 516aU, The Invertebrates.]
[G&G 517LaU, Laboratory for the Invertebrates.]
[G&G 518aU, Trace Fossil Analysis.]

TTh 11.35–12.50
Basic principles that control the physical and chemical properties of earth materials. Equation of state, phase transformations, chemical reactions, elastic properties, diffusion, kinetics of reaction, and mass/energy transport.

[G&G 521bU, Geophysical Fluid Dynamics.]
[G&G 522aU, Physics of Weather and Climate.]

G&G 523bU, Theory of Climate. Alexey Fedorov.
TTh 11.35–12.50
An introduction to climate dynamics. Special emphasis on phenomena controlled by large-scale interactions between the ocean and the atmosphere, from El Niño to decadal climate variability. Topics include conceptual models of climate, general circulation of the atmosphere, ocean-wind-driven and thermohaline circulations, abrupt climate changes, climate modeling by means of GCMs.

HTBA
Introduction to the mathematical methods essential to the quantitative study of phenomena in continuum mechanics broadly defined. Covered are aspects of analysis and solution of ordinary and partial differential equations, including perturbation theory, linear algebra, and related systems. Examples are drawn from problems in the Earth and planetary sciences.

G&G 525a, Introduction to Continuum Mechanics. David Bercovici.
TTh 9–10.15
Introduction to the physics of continuous media, with applications to physical, natural, and biological sciences and engineering. Topics include tensor analysis; analysis of stress, motion, and strain; conservation of mass, momentum, and energy; rheology; examples in fluid dynamics, elasticity theory, and other topics at the discretion of instructor. Also ENAS 761a.
MWF 10.30–11.20
Composition and structure of the Earth; seismological models; geochemical models; material properties in the Earth (elasticity, anelasticity, viscosity); specific topics on Earth structure (crust, mantle, core).

[G&G 527b, Dynamics of Earth and Planets.]

[G&G 530aU, Large-Scale Atmospheric Motions I.]

[G&G 531bU, Large-Scale Atmospheric Motions II.]

TTh 2.30–3.45, 1 HTBA
Quantitative methods for measuring horizontal motions on the surface of the Earth. Histories of continental motions and supercontinents during the past three billion years. True polar wander. Foundations of paleomagnetism, including experience with field sampling and laboratory data acquisition.

TTh 11.35–12.50
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. Modern observational, theoretical, and numerous techniques used to study the ocean. The ocean role in climate.

G&G 536b, Atmospheric Waves, Convection, and Vortices. Ronald Smith.
This is an advanced course on atmospheric dynamics covering internal gravity waves, mountain waves and wind storms, the turbulent boundary layer, vortices (tornados, hurricanes, frontal cyclones, lee eddies, and rotors), K-H and vortex stability, and convection-mean flow interaction. Basic principles are emphasized.

G&G 538b, 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. Also ASTR 520b.

TTh 1–2.15
A laboratory-based course providing interdisciplinary practical training in geomicrobial methods including microbial enrichment and cultivation techniques; light, epifluorescence, and electron microscopy; and molecular methods (DNA extraction, PCR, T-RFLP, FISH).

G&G 550aU, Paleontology and Evolutionary Theory. Elisabeth Vrba.
TTh 11.35–12.50
Current concepts in evolutionary and systematic theory with particular reference to how they apply to the fossil record. Emphasis on use of paleontological data to study evolutionary processes.

HTBA

[G&G 557b, Advanced Seismology.]
G&G 560u, Theory of Viscous Flow.

G&G 562u, Remote Sensing: Observing the Earth from Space. Ronald Smith and staff.
TTTh 9–10.15
Topics include the spectrum of electromagnetic radiation; satellite-borne radiometers; data transmission and storage; computer image analysis; and GIS analysis of satellite imagery with applications to weather and climate, oceanography, surficial geology, snow and ice, forestry, agriculture, and watershed management. Also ARCG 762u, EMD 548u.

G&G 567bu, Geochemical Approaches to Archaeology. Karl Turekian.
MWF 9.25–10.15
The use of geochemical techniques to address archaeological problems including radioactive dating, source identification, and production of artifacts, all in the context of environmental constraints in human development.

G&G 568u, Geochemical Approaches to Archaeology. Karl Turekian.

G&G 602bu, Paleoclimates.

G&G 610b, Advanced Topics in Macroevolution. Elisabeth Vrba.
A seminar course for graduate students, and selected undergraduates with a suitable prior background, in which we read and discuss publications on various macroevolutionary topics and current debates. The particular subject matter varies from year to year, often being decided by student request for a specific topic, and is announced before the start of the term. Permission of instructor is required.

G&G 611a, Advanced Stratigraphy. Leo Hickey.
The theory and practice of stratigraphy for those who have a basic grounding in the field. After several lectures, the course is then conducted as a series of topical seminars chosen by the instructor and the participants.

G&G 615b, Fluid Flow and Chemical Reaction in Geologic Systems.

G&G 617b, Leaf Architecture of the Flowering Plants.

G&G 618a, Petrology of Light Stable Isotopes. Danny Rye.
The principles and applications of light stable isotopes to geological materials.

G&G 621b, Geochemistry of Heavy and Radioactive Isotopes in Rock Systems. Danny Rye.
The principles and application of radioactive and radiogenic isotopes to geological materials.

HTBA
This seminar course offers a detailed look at current issues in the phylogeny, anatomy, and evolution of fossil and recent vertebrates. Lectures review the broad outline of vertebrate phylogeny and evolution. Lab section is required.

G&G 650bu, Time-Dependent Deformation of Earth Materials.

MW 11.35–12.50
The fossil record is typically limited to the hard parts of organisms. In exceptional settings, called lagerstaetten, more complete and even nonmineralized animal skeletons are preserved. These peepholes into the history of life (e.g., the Burgess Shale, Solnhofen limestones) are examined to reveal ancient life styles, environments, and preservational processes.
G&G 657a, Marine, Atmospheric, and Surficial Geochemistry. Karl Turekian.
MWF 9.25–10.15
The processes at the Earth's surface including the atmosphere, oceans, ice caps, and the upper layers of crust are the subjects of the course with the insights gained from radioactive, radiogenic, and light stable isotopes.

[G&G 660a, Diagenesis, Weathering, and Geochemical Cycles.]

G&G 666a, Statistical Thermodynamics for Astrophysics and Geophysics. John Wettlaufer.
TT 2.30–3.45
Classical thermodynamics is derived from statistical thermodynamics. We then develop kinetics, transport theory, and reciprocity from the linear thermodynamics of irreversible processes. Emphasis is placed on phase transitions, including novel states of matter, nucleation theory, and the thermodynamics of atmospheres. We explore phenomena that are of direct relevance to problems in astrophysical settings, atmospheres, oceans, and the Earth's interior. No quantum mechanics is necessary as a prerequisite. Also ASTR 666a.

[G&G 675a, Advanced Structural Geology.]

G&G 690a and b, Directed Research in Geology and Geophysics.
By arrangement with faculty.

G&G 691a or b, Independent Research.
In addition to the seminars noted below, others on special topics like evolution, invertebrate and vertebrate paleontology, statistical mechanics and spectroscopy, structural geology and tectonics, petrology, volcanology, and physics of oceans and atmospheres are offered according to student interest, by arrangement with departmental faculty. Seminars are often organized around the research interests of visiting faculty as well. Approval of director of graduate studies and adviser required.

G&G 703a, Seminar in Systematics. Jacques Gauthier.
3 HTBA

[G&G 705b, Advanced Seminar in Evolutionary Paleontology.]

[G&G 707a, Advanced Topics in Macroecology and Macroevolution.]

G&G 735a, Introduction to Organic Geochemistry. Mark Pagani.
This seminar focuses on advanced concepts in organic geochemistry with an emphasis on paleoenvironmental reconstruction. Each week specific topics are explored and debated using published journal articles. Topics cover compound-specific carbon and hydrogen isotope analysis, temperature and CO2 reconstruction, and other topics. The class meets twice a week.

[G&G 740a, Sediment Seminar.]

G&G 742a or b, Seminar in Geophysical Fluid Dynamics. Ronald Smith.

G&G 744a or b, Seminar in Mantle and Core Processes. David Bercovici and Shun-ichiro Karato [F], Jun Korenaga [Sp].
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.

G&G 746a or b, Seminar in Global Change. Karl Turekian.

[G&G 753a, Seminar in Petrology.]

Reading seminar devoted to a specific geographic region of the Earth, selected as the destination of the departmental field trip for the current year. Topics of discussion include a broad range of geoscience disciplines, to be determined in part by the interests of participating students.

[G&G 762a or b, Seminar in Applications of Satellite Remote Sensing.]

G&G 767b, Seminar in Ice Physics.  John Wettlaufer.

HTBA

We bring together the basic thermodynamics and statistical mechanics of crystal growth, surface phase transitions, metastability, and instability to explore the many faces of the surface of ice. These processes control the macroscopic growth shapes of ice crystals, underlie the enigma of the snowflake, and have implications in, inter alia, the atmosphere, the oceans, basic materials science, and astrophysics.

[G&G 777a, Early Life.]

G&G 800a or b, Tutorial in Paleobiology.

G&G 805a or b, Fossil Floras.  Leo Hickey.

G&G 810a or b, Tutorial in Structural Geology and Tectonics or Solid Earth Geophysics.

G&G 820a or b, Tutorial in Meteorology, Oceanography, or Fluid Dynamics.

G&G 830a or b, Tutorial in Geochemistry, Petrology, or Mineralogy.

G&G 840a or b, Tutorial in Sedimentology.

G&G 860a or b, Tutorial in Remote Sensing.
GERMANIC LANGUAGES AND LITERATURES

W. L. Harkness Hall, 432.0788
www.yale.edu/german/graduate.html
M.A., M.Phil., Ph.D.

Chair
Carol Jacobs [F]
Rainer Nägele (Acting [Sp])

Director of Graduate Studies
Brigitte Peucker (308 WLH, brigitte.peucker@yale.edu)

Professors
Cyrus Hamlin (Emeritus [Sp]), Carol Jacobs, Winfried Menninghaus (Visiting [Sp]),
Rainer Nägele, Brigitte Peucker, Henry Sussman (Visiting [F])

Assistant Professor
Kirk Wetters

Lecturer
William Whobrey

Affiliated Faculty
Seyla Benhabib (Political Science; Philosophy), Ute Frevert (History), Karsten Harries
(Philosophy), James Kreines (Philosophy), Christine Mehring (History of Art), Steven
Smith (Political Science), Katie Trumpener (Comparative Literature; English), Jay Winter
(History), Christopher Wood (History of Art)

Fields of Study
Fields include medieval literature, German literature and culture from the Reformation
to the twenty-first century in Germany, Austria, and Switzerland; literary and cultural
theory; visuality and German cinema.

Special Admissions Requirement
All students must provide evidence of mastery of German upon application.

Requirements for the Ph.D. Degree
Students are required to demonstrate, besides proficiency in German, a reading knowl-
edge of one other foreign language at the end of the fourth term of study. French is rec-
ommended, although occasionally, on consultation with the DGS, other relevant lan-
guages may be substituted. The faculty in German considers teaching to be essential to
the professional preparation of graduate students. Students normally teach undergrad-
uate language courses under supervision beginning in the third year of study for at least
two years. An oral examination must be passed not later than the end of the sixth term
of study, and a dissertation prospectus should be submitted soon thereafter, but not later
than the beginning of the seventh term of study. All students will be asked to defend the prospectus in an informal discussion with the faculty. The defense will take place before the prospectus is officially approved, usually in September of the seventh term. Students are admitted to candidacy for the Ph.D. upon completion of all predissertation requirements, including the prospectus.

After the submission of the prospectus, the student’s time is devoted 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 must be submitted to the committee by April 1 of the fourth year of study; the second chapter must be submitted by January 1 of the fifth year. Formal chapter reviews will be held for both of these chapters.

Two concentrations are available to students: Germanic Literature and German Studies. There is a special joint degree with Film 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.

**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. Students are asked to define an area of concentration upon entry, and will meet with appropriate advisers from both within and outside the department.

**Joint Ph.D. Program with Film Studies**

The Department of Germanic Languages and Literatures also offers, in conjunction with the Program in Film Studies, a joint Ph.D. in Germanic Languages and Literatures and Film Studies. For further details, see Film Studies. Applicants to the joint program must indicate on their application that they are applying both to Film 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. Additionally, students in Germanic Languages and Literatures are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.

*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 in either Latin or French.
Master’s Degree Program. For the terminal master’s degree students must pass eight term courses, six of which must be in the department, and demonstrate a reading knowledge of French. A comprehensive written examination will be given at the end of the second term. For the quality requirement for the M.A. degree, see pages 478–79.

Program materials are available upon request to the Registrar, Department of Germanic Languages and Literatures, Yale University, PO Box 208210, New Haven CT 06520-8210; e-mail, german@yale.edu.

Courses

GMAN 560au, Poetics of Representation: Sebald, Rilke, Yeats. Carol Jacobs.
Th 1.30–3.20
Readings of the works of three twentieth-century authors who, in very different ways, challenge conventional modes in which to consider the relationship between literature and what we tend to call reality. Inevitably we have to take into account on the one hand Sebald’s and Yeats’s difficult stances toward what we tend to call the political, as well as Rilke’s apparent withdrawal from the realm of such worldly concerns. We necessarily ask how to think the performance of art and its implicit theorizations as crucial to these questions. Also CPLT 531a.

GMAN 609a, Medieval Songs of Love and War. William Whobrey.
TTh 11.35–12.50
An examination of love poetry from around 1150 to 1250 traditionally associated with Middle High German Minnesang. Readings juxtapose this corpus with contemporary expressions of crusading warfare and imperial politics, providing an appreciation of the medieval poet as warrior, courtier, and artist. Readings in the original Middle High German as well as in translation, to include works by Provençal, French, Arabic, and Italian poets. Also CPLT 588a.

T 3.30–5.20, screenings M 7 p.m.

MW 11.35–12.50
Grounding itself in Walter Benjamin’s The Arcades project, a print-medium Web site of the rise of modernity, malls, advertising, gambling, amusement parks, and urban cruising in nineteenth-century Paris, this course pursues these developments as they revolutionize the environment of the major German-speaking cities and as they are documented in literary and cultural criticism. Also CPLT 592a.

GMAN 662bu, Faust and the German Tradition. Cyrus Hamlin.
TTh 1–2.15
The Legend of Faust and his pact with the devil is studied as a model for modern tragedy. Three major works are considered in their historical context: the original Chapbook (1587) and Marlowe’s drama of Dr. Faustus; Goethe’s Faust, Parts One and Two (1770–1832); and Thomas Mann’s Doctor Faustus (1948). Texts are available in German or English; discussion in English. Also CPLT 817b.
GMAN 667au, Hölderlin’s Translations of Sophocles.  Rainer Nägele.
Th 3.30–5.20
A close reading of Hölderlin’s translation of the two Sophoclean tragedies Oedipus and Antigone and his commentaries on these two plays. Also CLSS 637au, CPLT 711a.

GMAN 668bu, Modern Poetry: Brecht and Benn.  Rainer Nägele.
W 1.30–3.20
Close readings of Bertolt Brecht’s and Gottfried Benn’s poetry as two paradigms of modern German poetry. Also CPLT 712b.

W 1.30–3.20
The seminar is an introduction to the basic writings of Freud and the fundamental terms of psychoanalysis and their relevance to the humanities.

M 3.30–5.20
Taking the myths of Venus and Adonis as well as of Orpheus and Eurydice as its point of departure, the seminar offers a multifaceted approach to dealing with the power and failures of beauty and art. Readings include the extant versions of the Greek myths; Shakespeare’s Venus and Adonis and other versions of the myth by Ronsard, Friedrich Schlegel, Georges Bataille, and others; philosophical accounts of beauty (Plato, Baumgarten, Burke, Kant, and Nietzsche); as well as the “theories” of beauty in evolutionary biology, psychoanalysis (Freud), and recent empirical psychology. The pertinent texts are available in both German and English versions; discussion in German. Also CPLT 951b.

GMAN 708bu, Goethe’s Elective Affinities.  Winfried Menninghaus.
W 3.30–5.20
This seminar is devoted to the close reading of Goethe’s Elective Affinities, which is at once one of the author’s most enigmatic texts and a central and exceptional work within the tradition of the European novel. This course also intensively pursues the novel’s points of intersection with other contemporary discourses, including the natural sciences, classical literary allusions, gardening, fashion, modern economics, education, gender, and politics. The final sessions of the course address Walter Benjamin’s famous essay on the novel. Readings and discussion in German.

GMAN 900a,b, Directed Reading.
By arrangement with the faculty.
HISTORY

240 Hall of Graduate Studies, 432.1366
www.yale.edu/history/
M.A., M.Phil., Ph.D.

Chair
Laura Engelstein

Director of Graduate Studies
Timothy Snyder (236 HGS, 432.1361)

Professors

Associate Professors
Jennifer Klein, Susan Lederer (History of Medicine), Mary Lui, Michael Mahoney, Mridu Rai, Naomi Rogers (History of Medicine)

Assistant Professors
Bruno Cabanes, Patrick Cohrs, Seth Fein, Beverly Gage, Michael Gasper, Lillian Guerra, Ole Molvig, Alyssa Mt. Pleasant (American Studies), Youval Rotman, Celia Schultz (Classics), Marci Shore, Bruno Strasser (History of Medicine), Charles Walton, Kariann Yokota

Lecturers*
Adel Allouche, Annping Chin (Senior Lecturer), Veronika Grimm, Shonaleeka Kaul

Fields of Study
Fields include ancient, medieval, early modern, and modern Europe (including Britain, Russia, and Eastern Europe), United States, Latin America, 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).

*For a complete listing of lecturers, see the undergraduate bulletin, Yale College Programs of Study.
Special Admissions Requirements

The department requires a short book review to accompany the application. It should cover the book that has most shaped the applicant’s understanding of the kind of work he or she would like to do as a historian.

Special Requirements for the Ph.D. Degree

All students must pass examinations in at least two foreign languages, one 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 department.

American: Two languages relevant to the student’s research interests, or a high level of proficiency in one language; competence in statistics may substitute for a natural language under appropriate circumstances.

Ancient: French, German, Greek, and Latin.

Chinese: Chinese and French; additional languages like Japanese, Russian, or German may be necessary for certain dissertation topics.

East European: The language of the student’s concentration plus two of the following: French, German, Russian, or an approved substitution.

Japanese: Japanese and French or German; Chinese may be necessary for some fields of study.

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 as appropriate.

Russian: Russian plus French or German with other languages as required.

During the first two years of study, students normally take twelve term courses, at least eight of which shall be chosen from those offered by the department, and 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. If a student does not meet this standard by the end of the first or second year, the relevant members of the department will consult and promptly advise the student whether the student will be allowed to register for the fall of the following academic year.

Three of the twelve courses must be research seminars in which the student produces an original research paper from primary sources. Another of the twelve courses, normally taken in the first term of the second year, must be a tutorial in one of the three
selected orals fields (see below). The orals tutorial provides an opportunity for students to read for an orals field with one of the three future orals committee members. The student must submit a draft reading list to the director of graduate studies by the end of the term in which the orals tutorial is taken. A final course, normally taken in the second term of the second year, must be a tutorial resulting in a prospectus for the dissertation. Its purpose is to familiarize the student with debates in the relevant field and to prepare the student for fieldwork. The prospectus tutorial concludes with the submission of a draft prospectus to the director of graduate studies. These submissions, like passing the two tutorials, are preconditions for enrollment in the third year. The prospectus tutorial counts as one of the three research seminars.

The prospectus colloquium offers the student an opportunity to discuss the dissertation prospectus with the faculty 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 for doing research away from Yale in the fourth year. The prospectus colloquium and any further language requirements must be completed before the student takes his/her oral examination.

The oral examination will cover three chosen fields of concentration: a major field and two minor fields, one of which is comparative or theoretical, or on a continent different from the student’s ordinary field of specialization. U.S. historians must offer a minor field that addresses historiography outside the United States. If these do not include one field dealing with premodern history, then a year’s work in that earlier period must have been included among the twelve required courses. Completion of these requirements 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.

During the third year of study, almost all students serve as teaching fellows in order to acquire crucial professional training. During their first term of teaching, students must attend several training sessions run by the department in conjunction with the Graduate Teaching Center.

Students usually complete the requirements for admission to candidacy in the sixth term, but it is also possible for students who have completed extensive graduate work prior to entering the Ph.D. program to petition for candidacy sooner. Students may petition for credit for previous graduate work only after successful completion of the first year.

In the fourth year, once students have advanced to candidacy, they may continue their studies while serving as teaching fellows or they may decide to pursue their research, either at Yale or elsewhere, using external funding.

In the fifth year, strongly preferably in the fall term, students are required to submit a chapter of the dissertation (not necessarily the first chapter) to the dissertation committee. This chapter will then be discussed with the student by members of the committee, preferably in a colloquium, 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 dissertation 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.
Students are eligible to receive the University Dissertation Fellowship (UDF) provided that they have advanced to candidacy. Students may take the UDF in the fifth year, but they must take the fellowship no later than the sixth year. They should apply for the fellowship in the term prior to which they wish to receive it. Students may serve as teaching fellows when they are not on the UDF.

The department strongly recommends that the student apply for a UDF only after completing the first chapter conference, and that students on a UDF should have completed at least two dissertation chapters before starting the fellowship. Many students apply for jobs in the year in which they receive the UDF, and the department urges that students apply for academic positions only when they have two chapters ready to send out to potential employers.

In short, a student making timely progress should expect to finish at least one chapter by December of the fifth year, and to complete the dissertation in the sixth year, when the submission deadline for May graduation is March 15.

Registration in the seventh year is not required for students submitting their dissertations by the October deadline (which the majority of students do). If students are unable to make the October deadline, they can petition the Graduate School for extended registration in exceptional cases where unique personal circumstances or substantial difficulties in obtaining archival sources have prevented normal progress. The petition, delivered first to the History DGS, will explain the particular circumstances that have prevented completion of the dissertation within the normal timetable and offer a specific plan that describes how the dissertation will be completed in the seventh year. Half of the dissertation chapters should be complete and must be submitted with the petition.

Combined Ph.D. Programs

HISTORY AND AFRICAN AMERICAN STUDIES

The Department of History also offers, in conjunction with African American Studies, a combined Ph.D. in History and African American Studies. For further details, see African American Studies.

HISTORY AND RENAISSANCE STUDIES

The Department of History also offers, in conjunction with the Renaissance Studies program, a combined Ph.D. in History and Renaissance Studies. For further details, see Renaissance 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. Additionally, students in History are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.

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 six graduate term courses at Yale, of which two must have earned Honors grades and the other four courses must average High Pass overall. Students must also pass an examination in one foreign language. A
student in the American Studies program who wishes to obtain an M.A. 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. 

Master’s Degree Program. For this terminal master’s degree students must pass six 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. All students in this program must pass an examination in one foreign language.

Program materials are available upon request from the Director of Graduate Studies, Department of History, Yale University, PO Box 208324, New Haven CT 06520-8324.

Courses

T 2.30–4.20  
A history of Greece during the period 404–362 B.C. The focus is on the relationship between domestic constitutions and politics and diplomacy and war.

HIST 522bU, Cities of the Roman Empire.  John Matthews.  
T 2.30–4.20  
The development and physical culture of ten cities of the Roman Empire, selected for the variety of their historical situations, and wealth of available written and material evidence.

HIST 523bU, Greek Intellectuals under the Roman Empire.  Veronika Grimm.  
TTh 2.30–3.45  
Aspects of intellectual life in the high Empire, focusing on the concerns, reminiscences, and character types of the Greek upper classes living under Roman rule as reflected in the discussions of the learned dinner guests of Athenaeus.

W 2.30–4.20  
The history of Christian monasteries, hermits, ascetics, and monastic institutions and values in late antiquity, with special attention to the eastern Mediterranean world. Also NELC 534aU, RLST 659aU.

HIST 532bU, Jews in Muslim Lands from the Seventh to Sixteenth Century.  Ivan Marcus.  
TTh 11.35–12.50  
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; the Jews in the Ottoman Empire. Also JDST 764bU, RLST 777bU.

HIST 535aU, History of Jewish Culture to the Reformation.  Ivan Marcus.  
TTh 11.35–12.25  
Undergraduate lecture course open to graduate students by permission of instructor. Also JDST 761aU, RLST 773aU.

HIST 541b, Jews in Christian and Muslim Lands from the Fourth to Sixteenth Century.  Ivan Marcus.  
T 1.30–3.20  
Research seminar that focuses on a comparison of the two medieval Jewish subcultures of Ashkanaz (northern Christian Europe) and Sefard (mainly Muslim and Christian Spain).
Issues in historiography and comparative methodology complement discussions about the symbols and reality of literary, political, and economic features of each society. Also JDST 790b, RLST 776b.

**HIST 542a, Law in Medieval Europe. Anders Winroth.**

*M 1.30–3.20*

This seminar explores the creation in the twelfth and thirteenth centuries of a sophisticated system of law, the European Common Law (*ius commune*). All late medieval and much modern legislation is based on this legal system. The course focuses on its roots in the Roman law of Emperor Justinian and in ecclesiastical legislation. We also study the influence of the *ius commune* on national and local medieval law. The emphasis is on using law in historical research and in learning the necessary technical skills.

**HIST 550b, Medieval Social History. Paul Freedman.**

*T 1.30–3.20*

Aspects of the social history of the Middle Ages. The bonds holding together societies with weak states and frequent local wars. Topics include the peasantry, definitions of noble status, the growth of towns, gender, the church in society. Attention is given to both the material conditions and mental constructs of Europe between about 1000 and 1500. Reading or research seminar.

**HIST 554au, Medieval Jews, Christians, and Muslims Imagining Each Other. Ivan Marcus.**

*T 1.30–3.20*

How members of Jewish, Christian, and Muslim communities thought of and interacted with members of the other two cultures during the Middle Ages. Topics include the cultural grids and expectations each imposed on the other; the rhetoric of otherness such as humans or devils, purity or impurity, and animal imagery; and models of religious community and power in dealing with the other when confronted with cultural differences. Also JDST 763au.

**HIST 564a, Introduction to Renaissance Studies: Renaissance Italy. Francesca Trivellato.**

*M 1.30–3.20*

An introduction to the major texts, issues, historiography, and methods in the interdisciplinary study of the Renaissance. In fall 2007 the seminar focuses on historical rather than literary perspectives. Readings include both original texts in English translation and a broad range of studies by historians.

**HIST 566bu, History of Jewish Culture, 1500 to the Present. Paula Hyman.**

*TTb 11.35–12.50*

A brief introduction to the history of Jewish culture from the late Middle Ages until the present. Emphasis on the changing interaction of Jews with the larger society as well as the transformation of Judaism in its encounter with modernity. Also JDST 781bH, RLST 774bH.

**HIST 571bH, Jewish Life and Culture in the Renaissance. Daniel Stein Kokin.**

*TTb 2.30–3.45*

An examination of Jewish life and cultural production from the fourteenth through seventeenth century, focusing primarily on Italy. Special emphasis on Jewish engagement with the humanist movement, Jewish-Christian relations, and how the emergence of the ghetto and print culture influenced Jewish life.

**HIST 572bH, Moses through the Centuries. Daniel Stein Kokin.**

*Th 1.30–3.20*

An examination of the history of the interpretation of Moses, particularly as model religious leader, legislator, and philosopher. Emphasis on Moses’s status as a flashpoint of polemics.
between Pagans and Jews, Jews and Christians, and as a key “site” for negotiating the boundaries between the human and the divine. Also JDS 699bH, RLST 783bH.

HIST 602a, Microhistories. Keith Wrightson.
W 9.25–11.15
Research seminar. The first weeks are devoted to reading and discussing a number of outstanding microhistorical studies of individuals, families, communities, incidents, and processes, principally (though not exclusively) drawn from the literature on early modern England. Particular attention is paid to questions of sources and their use. Thereafter members of the class undertake individual microhistorical studies on subjects of their choice and present papers on work in progress to the seminar.

HIST 606a, Britain, Modernity, and Empire. Steven Pincus.
T 1.30–3.20
Why and in what ways did Britain become the paradigmatic modern nation? This research seminar introduces students to a variety of approaches to the study of modernization and to a range of questions about the coming of modernity in Britain. Topics may include the emergence of the novel, the origins of the British Empire, England’s economic transformation, the development of representative politics, the emergence of the bourgeois public sphere, secularization, among others. The course emphasizes methodological as well as substantive questions. The course is appropriate for historians of any period or area, as well as for graduate students in related disciplines.

T 9.25–11.15
This research seminar aims to provide a hands-on introduction to central issues in the social history of early modern England. The main topics include household structures; courtship and marriage; marital relationships and marital breakdowns; sexual behavior and its regulation; parent/child and adult/youth relationships; kinship; neighborhood; authority and subordination; death and inheritance. The course is primarily taught from a large collection of edited primary sources, including diaries and autobiographies, early printed books, letters, records of the ecclesiastical and secular courts, wills and inventories, town meeting books, local censuses, and poor law papers. Readings from the secondary literature provide guidance on source use, exemplify methodologies, and introduce interpretive debates, but the emphasis is on using the primary material.

HIST 620b, Readings in Early Modern Europe. Charles Walton, Carlos Eire.
W 3.30–5.20
Introduction to early modern European history. Readings focus on major works and problems in the field as it has evolved from the nineteenth to the twenty-first century.

W 1.30–3.20
This course introduces students to the principal themes and debates in the study of Old Regime and Revolutionary France. Topics include society and political institutions, the impact of the Enlightenment, the causes of the French Revolution, radicalization and terror after 1789, and the legacy of the Revolution, notably for women and France’s Haitian colony.

HIST 635a, Readings in Modern French History. John Merriman.
T 9.25–11.15
Readings and discussion of recent work on the social, political, economic, and cultural history of modern France.
MW 9–10.15
A survey of the social, cultural, economic, and political life of Polish Jewry in the interwar period and the changing historical narrative of recent decades. Topics include historiography, government policies, Jewish women in interwar Poland, day-to-day Polish-Jewish relations, educational systems, youth movements, Polish Jewry in contemporary and retrospective media presentations. Also JDST 791aU.

HIST 662b, Modernism and Modernity in Europe.  Marci Shore.
T 7–8.50 p.m.
This reading and discussion seminar attempts to answer the question: What is modernity? The readings are primarily secondary sources. Among the questions to be discussed: Why do historians traditionally begin modernity with the French Revolution? Did modernity come to Eastern Europe – and Russia – “late”? If so, what were the implications? What is the relationship between modernity and modernism, modernity and modernization? What is the relationship between modernity and totalitarianism? In what ways was subjectivity transformed? How does Eastern Europe emerge in the nineteenth and twentieth centuries as a liminal space between Western Europe and Russia? More specific topics include art, terror, ethnic cleansing, Marxism, psychoanalysis, anti-Semitism, revolution, phenomenology, and existentialism.

HIST 681b, Eastern Orthodoxy and Society, 850–1700.  Paul Bushkovitch.
W 9.25–11.15
The development of Eastern Orthodoxy in its interaction with state and society in Byzantium, the Balkans, and Russia to 1700. A basic introduction to Orthodoxy and its different regional variants, including topics such as monasticism and political power, the problem of popular piety, and responses to heresy, paganism, and Islam.

HIST 688aU, Jews and Cosmopolitanism in Modern European Intellectual History.  Marci Shore.
M 2.30–4.20
This seminar, inspired by Isaac Deutscher’s essay “The Non-Jewish Jew,” examines Jewish contributions to “cosmopolitan” ideas in modern European intellectual history. Topics include Marxism, psychoanalysis, and deconstruction.

W 9.25–11.15
Considers the new literature on the institutional execution and the social experience of political atrocity during Europe’s age of mass terror, the period between Hitler’s rise to power in 1933 and Stalin’s death in 1953. Begins with the hypothesis that the center of gravity of both Stalinian and Hitlerian repression was the lands between Russia and Germany, today’s Belarus, Ukraine, and Poland. Proposed topics of research include planned famines, the Great Terror, concentration camps, the Holocaust (death camps and mass murder by shooting), anti-partisan tactics, deportations, starvation of prisoners of war, destruction of cities, and ethnic cleansing. The assignment is to exploit recent literature in one or more languages regarding these or other major examples of mass coercion in order to produce a synthetic account of one major event, with an emphasis on both the institutions that implement the policies and the societies that experience them.

HIST 692a, Communism in Eastern Europe.  Ivo Banac.
T 1.30–3.20
Research seminar on the political, social, and cultural effects of the Communist movement before and after the establishment of Communist dictatorships in the countries of East Central and Southeastern Europe.
HIST 700a, Introduction to the Historiography of the United States.
John Mack Faragher.
TTh 9.25–11.15
Readings and discussion of scholarly work on U.S. history from the settlement era to the present. Members of the department faculty visit the class on a rotating basis. Also AMST 700a.

David Blight.
T 1.30–3.20
This 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. Also AFAM 764a, AMST 715a.

M 9.25–11.15
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. Also AMST 705b, RLST 705b.

HIST 722b, Research Seminar in Nineteenth-Century United States History.
David Blight.
W 1.30–3.20
Some class sessions focus on matters of craft: research techniques, styles of writing narrative and analysis; judging scholarly work; and philosophical dimensions of doing history in the early twenty-first century. Primary focus of course is for each student to complete his/her own major research paper. Students in any field of American history are welcome. Also AMST 722b, AFAM 757b.

HIST 726a, The Culture of the Gilded Age. Cynthia Russett.
W 1.30–3.20
Although the politics of the Gilded Age may seem somewhat jejune (who today has lively memories of Chester A. Arthur or James Garfield?), its society and culture were undergoing dramatic and challenging developments. Industrialization and urbanization brought new immigrants to our shores; labor unions grew and flexed their muscle in a series of major strikes. In the world of thought the impact of Darwinism was still being absorbed, especially in the new academic disciplines of the social sciences: sociology, economics, and psychology. Some important names from the period: William James, Charlotte Perkins Gilman, Henry George, Andrew Carnegie, W. E. B. Dubois, Jane Addams, Edward Bellamy, Samuel Gompers (and, of course, many more). Also AMST 798a.

HIST 734a, Toward a Twentieth-Century “Pax Americana.” Patrick Cohrs.
HTBA
This research seminar examines both “classic” interpretive perspectives and significant recent research on American quests to create more durable international orders after the two World Wars. It thus explores how far a distinct “Pax Americana” emerged in the twentieth century. The seminar’s first part reappraises Wilson’s quest to make the world “safe for democracy” and subsequent pursuits of an “American peace” in the interwar period. The second part reassesses the search for a “new world order” after World War II, notably under the Roosevelt and Truman administrations. The focus is on a critical analysis of sources that illuminate the
significance of underlying assumptions and learning processes for the reorientations of U.S. postwar policies. Also INRL 644a.

HIST 735a, Readings in Twentieth-Century United States Political and Social History. Glenda Gilmore.
Th 1.30–3.20
Recent trends in American political history from the 1890s, with an emphasis on the social analysis of mass politics and reform. Also AFAM 706a, AMST 714a.

HIST 736a, Research in Twentieth-Century United States Political and Social History. Glenda Gilmore.
Th 3.30–5.20
Projects chosen from post-Civil War period, with emphasis on twentieth-century social and political history, broadly defined. Research seminar. Also AFAM 709b, AMST 709b.

HIST 738b, Readings in Western and Frontier History. John Mack Faragher.
W 9.25–11.15
An introduction to recent work on the history of North American frontiers and the shifting region of the American West. Critical consideration of readings, participation in discussion, and completion of short weekly writing assignments and a term project. Also AMST 738b.

HIST 744a, Readings in the History of Gender. Joanne Meyerowitz.
W 1.30–3.20
Selected topics in women's and gender history with emphasis on U.S. history. Themes include changing conceptions of sex, gender, womanhood, manhood, femininity, and masculinity; the language of gender as a constitutive part of various social hierarchies; class, racial/ethnic, regional, and national differences; and gendered participation in religion, labor, politics, war, and social reform movements. Readings, writing assignments, and classroom discussions address recent historical literature, historiographic trends and debates, and theoretical and methodological approaches. Also AMST 786a, WGSS 744a.

HIST 758a, Research in U.S. International and Transnational Histories. Seth Fein.
T 7–8.50 P.M.
The course emphasizes interdisciplinary approaches to researching and writing the history of the United States outside the United States and the history of other nations within the United States. Term project is a publishable, article-length essay. Also AMST 777a.

Th 2.10–3.25
Selected topics in the modern history of American law, legal thought, legal institutions, and the legal profession. Also LAW 21063.

T 1.30–3.20
An examination of race and medicine in America, primarily but not exclusively focused on African Americans' encounters with the health care system. Topics include slavery and health; doctors, immigration, and epidemics; the Tuskegee Syphilis Study and the use of minorities as research subjects; and race and genetic diseases. Also AMST 883a, HSHM 637au, WGSS 725a.

HIST 765au, Jews in America, 1654 to the Present. Paula Hyman.
MW 10.30–11.20, 1 HTBA
Survey of the history of Jews in America from the colonial period to the present. Topics include immigration, religious development, politics, and participation in culture. Special attention to how Jews, as a minority, have negotiated their place in American society. Also JDST 789au, RLST 764au.
M 1.30–3.20
This research seminar explores topics in U.S. history related to demands for political rights by African Americans, Latinos, and others, and to the broader articulations and social movements linked to race and ethnicity in the twentieth century. Also AFAM 767a, AMST 765a.

HIST 770b, Research on Gender and Sexuality.  Joanne Meyerowitz, George Chauncey.
Th 1.30–3.20
Students conduct research in primary sources and write original monographic essays on the history of gender and sexuality. Readings include key theoretical works as well as journal articles that might serve as models for student research projects. Also AMST 770b, WGSS 750b.

T 1.30–3.20
A designated core course for students in the joint Ph.D. program; also open to students in American Studies and History. The interdisciplinary seminar includes readings from the fields of critical legal studies, cultural studies, literary history, history, politics, and sociology. Also AFAM 505a, AMST 643a.

HIST 778a, Reconstruction from the Right.  Daniel Kevles, Michael Graetz.
W 2.30–4.20
Research seminar. Centering on the 1970s, an examination of changes in policy and society that moved the United States from the liberalism of the Kennedy-Johnson years to the conservatism of the Reagan era. Topics to be considered include the backlash against the women's and the civil rights movements; deregulation; tax and economic policies; the rise of the religious right; the federalization of crime; the new immigration and regional migrations; the emergence of the personal computer, biotechnology, and reproductive technologies industries; and energy, environment, and globalization. Also AMST 778a, LAW 20460, PLSC 814a.

HIST 785b, American Colonization in Comparative Perspective.  John Demos, Stuart Schwartz.
T 7–8.50 P.M.
Reading and discussion on the Spanish, Portuguese, French, and British colonial systems in the Americas of the sixteenth, seventeenth, and eighteenth centuries. Main themes include first encounters with indigenous peoples, the settlement process, economic and social development, mentality and culture, and movements for independence. Comparison and contrast are emphasized throughout.

HIST 790a, Narrative and Other Histories.  John Demos.
W 7–8.50 P.M.
An exploration, through readings and discussion, of the recent “literary turn” in historical study. Readings include history, fiction, and some theory. In addition, a month-long practicum focus on writings by course participants. Also AMST 790a.

HIST 796a, Capitalism and Culture.  Jean-Christophe Agnew.
W 9.25–11.15
A reading-intensive seminar that explores the historical intersections between capitalism and culture in the U.S. and elsewhere. Subjects range from the cultural construction of credit and risk, to cultural capital and class formation, gift and commodity exchange, law and the corporation, gender and the “invisible economy,” virtualism and the “experience economy.” Readings include both canonical treatments of capitalism and culture and more recent contributions by scholars associated with feminist criticism, the New Economic Criticism, and economics, anthropology, and sociology. Also AMST 796a.
HIST 807a, Resistance, Rebellion, and Survival Strategies in Modern Latin America.  
Gilbert Joseph, Patricia Pessar.  
Th 3.30–5.20  
An interdisciplinary examination of new conceptual and methodological approaches to such phenomena as peasants in revolution, millenarianism, “banditry,” refugee movements, and transnational migration.

HIST 816b, Race, Nation, and Resistance in the Andes.  
Lillian Guerra.  
W 3.30–5.20  
Primarily focused on the nineteenth- and twentieth-century histories of Peru, Chile, and Ecuador, this course explores the relationship between indigenous survival and the rise of modernizing national projects that strove to re-cast Andean societies culturally, economically, and politically. Topics include attempts to erase or diminish the indigenous heritage in comparative national landscapes, the role of the military in modern political developments, and the emergence of movements to recover an indigenous past such as that of Shining Path in Peru and the Mapuche in Chile.

HIST 820a, From Medina to Constantinople: The Middle East from 600 to 1517.  
Adel Allouche.  
T 1.30–3.20  
An examination of the shaping of society and policy from the rise of Islam to the Mongol conquest of Baghdad in 1238. The origins of Islamic society, conquests, and social and political assimilation under the Ummayyads and Abbasids, the changing nature of political legitimacy and sovereignty under the caliphate, provincial decentralization, and new courses of social and religious power. Also NELC 830a.

HIST 831a, Military History of the Middle East.  
Michael Oren.  
W 3.30–5.20  
This seminar examines the pivotal military engagements in the Middle East over the last two hundred years, from Napoleon’s invasion of Egypt to America’s incursion in Iraq. Special emphasis is placed on the world wars in the Middle East and on the military dimension of the Arab-Israeli conflict. Readings focus on overviews of the battles as well as the memoirs of their participants. The course stresses—and students are asked to identify—the major themes in the military history of the Middle East and the characteristics that distinguish it from that of other regions. Also INRL 664a.

HIST 844a, Memory and Orality in African History.  
Michael Mahoney.  
Th 1.30–3.20  
This graduate seminar introduces the student to oral research methodology, as well as to particular debates about that methodology within African historiography. We also discuss memory and popular historical understandings, and how this non-guild historiography interacts with what academics do. Though the focus is on Africa, we cover the material in a sufficiently general manner so that the course may be of interest to non-Africanists. In addition, the final project requires practical oral research, and this may very well be non-Africanist in nature, since so few African respondents are available in the area. Also AFST 844a.

HIST 862a, Readings in Middle-Period Documents.  
Valerie Hansen.  
T 1.30–3.20  
A survey of the historical genres of pre-modern China: the Dynastic histories, other chronicles, gazetteers, literati notes, and Buddhist and Daoist canons. How to determine what different information these sources contain for research topics in different fields. Prerequisite: at least one term of classical Chinese. Also CHNS 862a.

W 1.30–3.20
This course explores the broad outlines of the many ways China interacted with the West from the early Jesuits to the founding of the People’s Republic. Topics to be covered include the sciences, the military, religion and philosophy, literature, narcotics, political structures, and law. Reading and discussion. Chinese not required.

HIST 867b, Social History of the Chinese Silk Routes.  Valerie Hansen.

Th 1.30–3.20
An introduction to artifacts and documents excavated from the most important sites on the Northern and Southern Silk Routes in China including Niya, Kizil, Turfan, and Dunhuang. All assigned readings in English, but given sufficient student interest, a separate section can be formed for those wishing to read documents in classical Chinese from Turfan and Dunhuang.

HIST 871b, History and Aesthetics in the Ming-Qing Transition.  Annping Chin.

W 3.30–5.20
This course focuses on what the Chinese thought and wrote about history and aesthetics around the time of the Manchu conquest. Readings in Chinese include the works of Huang Zongxi, Gu Yanwu, Wand Fuzhi, Li Yu, and Zhang Dai. Also CHNS 839b.

HIST 891b, Exploring Gender in Early Sanskrit (and Other Indian) Literature.  Shonaleeka Kaul.

T 9.25–11.15
This is a research-based course involving a gendered reading of classical plays, poems, normative treatises, sectarian texts, and devotional songs of women saints. The focus is on exploring structures of patriarchy (its affirmation/subversion), private and public realms of sexuality (marriage, prostitution), sexual-spiritual interface, and women’s voices from the kitchen, bedroom, nunnery, brothel, hermitage, and palace.


Th 1.30–3.20
This seminar course considers the history of several mathematical topics from antiquity to the present time. This is not a mathematics course, but rather it treats mathematics as examples of intellectual problems rather than technical accomplishments. The graduate students in this seminar are required to complete more extensive research papers, both at midterm and at the end of the course (approximately double in length), than the undergraduates. These papers are evaluated at a significantly more stringent level in terms of both research methods and analytical sophistication than the undergraduate written work. Also HSHM 633bu.


TTTh 11.35–12.50
This course explores the history of pharmaceutical drugs from the nineteenth century to the present. It covers the biographies of selected drugs (e.g., vaccines, vitamins, antibiotics, and steroids), the rise of the pharmaceutical industry, the modes of drug innovation, and broader social, political, and cultural issues. It shows how the development of drugs reflects changes in the relationships among academia, industry, and the state; the laboratory, the clinic, and the market; the physician, the patient, and the consumer. Also HSHM 670bu.


T 1.30–3.20
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 politi-
cal positioning. It emphasizes the debates on constructionism and relativism, and provides critical tools to address the relationships among science, technology, medicine, and society. Also HSHM 710b.


T 1.30–3.20
Reading and discussion of the scholarly literature on medicine in the nineteenth- and twentieth-century U.S. Themes include the moral, social, political, aesthetic, and epistemological grounding of orthodox and alternative cultural authority; the role of the marketplace in shaping professional identities and patient expectations; gender, ethnicity, race, religion, class, and region in the construction and management of illness and in the production and circulation of medical beliefs; interplay between lay and professional understanding of the body; nationalism, citizenship, and colonialism; and representations of medical institutions, practitioners, and practices in visual media, including film. May be taken as a research seminar with the permission of the instructor. Also AMST 884a, HSHM 740a.

HIST 928a, Infection, Public Health, and the State. Frank Snowden.

Th 3.30–5.20
This course is a comparative examination of public health strategies adopted by Western nations since 1800 with regard to high-impact infectious diseases – cholera, smallpox, tuberculosis, syphilis, malaria, polio, and HIV/AIDS. The course begins with “plague regulation” and then explores such alternative policies as vaccination, the sanatorium, the sanitary idea, the regulation of prostitution, health education, and the reporting and tracing of cases. Attention is also given to state planning to confront the threat of bioterrorism and to the present emergency in sub-Saharan Africa of malaria, tuberculosis, and HIV/AIDS. The class considers the strategies of the World Health Organization and of national governments to confront the crisis. Reading and discussion, or research seminar with permission of the instructor. There are no prerequisites and no prior knowledge is assumed. Also HSHM 732a.

HIST 930a, Introduction to the History of Medicine and Public Health.

Susan Lederer.

M 1.30–3.20
An examination of the variety of approaches to the social and cultural history of medicine and public health. Readings are drawn from recent literature in the field. Topics include the role of gender, class, ethnicity, race, region, and religion in the experience of sickness and health care; the intersection of lay and professional understandings of the body; and the role of the marketplace in shaping professional identities and patient expectations. Also HSHM 732a.

HIST 931b, Introduction to the History of Science.

Ole Molvig.

W 1.30–3.20
Study of secondary literature, recent and older, in the history of the physical and life sciences from the Renaissance to the early twentieth century. Students acquire familiarity both with the development of science in general and of its major branches, including its content, instruments and methods, and social-institutional settings, and an acquaintance with various approaches that historians have followed in interpreting these events. Also HSHM 702b.

HIST 937bu, The Cultures of Western Medicine: A Historical Introduction.

John Harley Warner.

MW 10.30–11.20
A survey of medical thought, practice, institutions, and practitioners from classical antiquity through the present. Changing concepts of health and disease in Europe and America explored in their social, cultural, economic, scientific, technological, and ethical contexts. Also HSHM 631bu.
HIST 938b, The Engineering and Ownership of Life. Daniel Kevles.
W 1.30–3.20
This seminar explores the historical development of intellectual property protection in living matter. Focusing on the United States in world context, it examines arrangements outside the patent system as well as within it. Topics include agriculture, medicine, biotechnology, and law. May be taken as a reading or research course. Also HSHM 676b, LAW 20332.

HIST 939au, Genetics, Reproduction, and Society. Daniel Kevles.
MW 11.35–12.25
A history of the interplay of modern biology with its social, economic, legal, and cultural context. Lecture topics include eugenics and sterilization, the Scopes trial, contraception and abortion, the new reproductive technologies, medical genetics, the human genome project, and human cloning. A two-hour graduate discussion section emphasizes the development of genetics, molecular biology, and biotechnology. Also HSHM 677au.

HIST 945bu, Science, Arms, and the State. Daniel Kevles.
M 1.30–3.20
A history of chemical, nuclear, and biological weapons in the twentieth century that focuses on the integration in the United States of national security policymaking, scientific research, and military innovation, including its consequences for the scientific community, the civilian economy, public attitudes toward weapons of mass destruction, and political movements to control them. Also HSHM 635bu.

HIST 950au, Women and Judaism. Paula Hyman.
M 1.30–3.20
An examination of the changing status and roles of women within Judaism and Jewish history. Topics include women in Jewish law; the social, domestic, and religious roles of women in the modern period; and the development of Jewish feminism. Also JDST 787au, RLST 795au.

M 1.30–5.20
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. Also ANTH 541a, F&ES 836a, PLSC 779a.

HIST 967a, Orientalism and Its Critics. Abbas Amanat.
T 1.30–3.20
This reading and discussion seminar (also research seminar with instructor’s consent) addresses discourse of Orientalism in the European and American contexts: cultural trends, academia, and genesis of imperial hegemony as well as the critics of Orientalism, Occidentalism, and Islamic “authenticity.” Readings include Edward Said, Laruoí, Al-e Ahmad, as well as travel literature and images of women.

HIST 968b, The Islamic Revolution in Iran. Abbas Amanat.
W 3.30–5.20
This research/reading seminar examines the genesis of the 1979 Islamic Revolution and its impact on the Iranian society, the contemporary Middle East, and the Muslim world. Themes include contesting experiences of modernity, legacy of messianic and legalistic Shi’ism, and the making of the Islamic Republic.
HIST 972b, Revolutions in a Comparative Perspective. Steven Pincus, Julia Adams.
Th 1.30–3.20
Why do revolutions happen? What determines their outcome? What do revolutions have in common with one another? Is there something distinctively modern about revolutions? What distinguishes revolutions from civil wars? This course examines these and other questions. The course begins with a discussion of some of the important theoretical literature on revolutions and then turns to a number of case studies taken from Europe, the Americas, and Asia. Also SOCY 520b.

HIST 976a, Memory and Emotions. Jay Winter, Ute Frevert.
T 1.30–3.20
This course aims to provide graduate students with an understanding of some major theoretical and practical issues in cultural history. We investigate two of the central problems faced by all cultural historians: how to engage in the study of memory and in an understanding of the affective world of the past. Memory traces and narratives are studied in their multiple forms: as individual, social, political, cultural, and collective phenomena. The affective turn in history is examined through both theoretical approaches and empirical studies. We read texts from Augustine to Ricoeur, from Aristotle to Reddy. A major focus is on how emotions guide/shape memory, and how societies control/regulate emotions.

HIST 977bu, Antisemitism in Modern Times. Paula Hyman.
T 1.30–3.20
An exploration of how antisemitism has functioned as a religious, social, and political prejudice in different historical contexts. Examining premodern religious and secular stereotypes, the course focuses on the role of anti-Semitism in Europe, the United States, and the Middle East from the late nineteenth century to contemporary times. Also JDST 796bu, RLST 790bu.

HIST 980a, Genocide: History and Theory. Ben Kiernan.
Th 1.30–3.20
Comparative research and analysis of genocidal occurrences from ancient times to the present; theories and case studies; an interregional, interdisciplinary perspective. Readings and discussion, guest speakers, research paper.

HIST 981a, The Body in Modern Warfare (Nineteenth and Twentieth Centuries).
Bruno Cabanes.
M 3.30–5.20
Covering the period between the 1850s and the Iraq War, this seminar examines modern warfare as a bodily experience. We consider the question of gender, the impact of violence on the bodies and spirits of both soldiers and civilians, the experience of mass death and the mourning process, and the veterans’ homecomings—especially the reception of those severely wounded or mutilated by war.

HIST 985a, Studies in Grand Strategy, Part II. Paul Kennedy.
M 3.30–5.20
Part II of the two-term linked seminar offered during the calendar year 2007. Research seminar. Also PLSC 715a.

M 3.30–5.20
This two-term course begins in January with readings in classical works from Sun Tzu to Clausewitz to Kissinger. Students identify principles of strategy and examine the extent to which these were or were not applied in historical case studies from the Peloponnesian War to the post-Cold War period. During the summer students undertake research projects or
internships designed to apply resulting insights to the detailed analysis of a particular strategic problem or aspect of strategy. Written reports are presented and critically examined early in the fall term. Students must take both terms, fulfill the summer research/internship, and attend additional lectures to be scheduled throughout the spring and fall terms. Admission is by competitive application only; forms are available at International Security Studies. Also PLSC 715b.

HIST 994a/b, Oral Examination Tutorial. Faculty.

HIST 995a/b, Prospectus Tutorial. Faculty.

HIST 998a/b, Directed Readings. Faculty.
Offered by permission of instructor and DGS to meet special requirements not covered by regular courses.

HIST 999a/b, Directed Research. Faculty.
Offered by arrangement with instructor and permission of DGS to meet special requirements.
HISTORY OF ART

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www.yale.edu/arthistory/
M.A., M.Phil., Ph.D.

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Professors
Brian Allen (Adjunct), Carol Armstrong, Timothy Barringer, Edward Cooke, Jr., David Joselit, Diana Kleiner, Amy Meyers (Adjunct), Mary Miller, Robert Nelson, Alexander Nemerov, Jock Reynolds (Adjunct), Vincent Scully (Emeritus), Robert Thompson, Christopher Wood, Mimi Hall Yiengpruksawan

Associate Professors
Anne Dunlop, Noa Steimatsky

Assistant Professors
Milette Gaifman, Sandy Isenstadt, Jacqueline Jung, Christine Mehring, Kishwar Rizvi, Lillian Tseng

Lecturers
Cassandra Albinson, Scott Bukatman, Mario Carpo, Theresa Fairbanks, Karen Foster, Patricia Garland, Katherine Haskins, Laurence Kanter, Seth Kim-Cohen, Susan Matheson, Youngsook Pak, Roderick Whitfield

Fields of Study
Fields include Greek and Roman; Medieval and Byzantine; Renaissance; Baroque; eighteenth-, nineteenth-, and twentieth-century European; Modern Architecture; African; African American; American; British; Pre-Columbian; Chinese; Japanese; and film.

Special Requirements for the Ph.D. Degree
Students in the history of Western art must pass examinations in German and one other language pertinent to their field of study. One examination must be passed during the first year of study, the other not later than the beginning of the third term. Students of non-Western art must qualify in two languages selected by agreement with the adviser and the DGS. They have an extra year in which to do so. During the first two years of study, students normally take thirteen term courses. Normally by January 20 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 do four terms of teaching. This requirement is fulfilled in the second and third year. They receive a total of one course credit as teaching fellows when they lead a discussion section. Students may also serve as a research assistant at either the Yale University Art Gallery or the Center for British Art. This can be accepted in lieu of one or two terms of teaching. Application for these R.A. positions is competitive.

**Combined Ph.D. Programs**

**HISTORY OF ART AND AFRICAN AMERICAN STUDIES**

The History of Art department offers, in conjunction with the Program in African American Studies, a combined Ph.D. in History of Art and African American Studies. Students in the combined-degree program will take three core 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 FILM STUDIES**

The Department of History of Art offers, in conjunction with Film Studies, a combined Ph.D. in the History of Art and Film 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 Studies. For further details see Film Studies.

**HISTORY OF ART AND RENAISSANCE STUDIES**

The Department of History of Art also offers, in conjunction with the Renaissance Studies Program, a combined Ph.D. in the History of Art and Renaissance Studies. For further details, see Renaissance 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 Geology and
Geophysics—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. Additionally, students in the History of Art are eligible to pursue a supplemental *M.Phil.* degree in Medieval Studies. For further details, see Medieval Studies.

*M.A. (en route to the Ph.D.)* This degree is awarded after the satisfactory completion of one year of course work (six term courses) and after evidence of proficiency in one required foreign language. The student normally petitions for the degree at the time of registration in the fall of the second year.

Program materials are available upon request to the Director of Graduate Studies, Department of the History of Art, Yale University, 56 High Street, PO Box 208272, New Haven CT 06520-8272.

**Courses**

**HSAR 500a, Introduction to Art History.** Christopher Wood.

_M 3.30–5.20_

How have cultures figured the historicity of art to themselves? How are ideas about representation, virtuality, visuality, ritual, and performance registered in art historical paradigms? How has art writing interacted with art making? What is the genealogy of the modern academic discipline of art history? How are art history, art criticism, and philosophy of art differentiated? What are the affinities and tensions between art history and other fields of thought and research? These questions are approached through readings and discussion. This is a foundational course for all graduate students in History of Art.

**HSAR 506a or b, The Teaching of the History of Art.**
By arrangement with faculty. History of Art graduate students only.

**HSAR 512a or b, Directed Research.**
By arrangement with faculty.

**HSAR 514a or b, Curatorial Training.**
By arrangement with faculty.

**HSAR 563b, Art and Ritual in Greek Antiquity.** Milette Gaifman.

_W 2.30–4.20_

Much of what is known today as ancient Archaic and Classical Greek art and architecture was originally related to Greek religious ritual; artifacts and architectural monuments such as painted sculptural reliefs and temples served as settings for rituals, were used in cult, and featured representations of activities such as libations and sacrifices. The seminar explores the relationship between Greek visual culture and ancient Greek rituals. In particular, it focuses
on the ways in which works of art and architecture accommodated and shaped cult practice, as well as the manner in which they visually conveyed religious ideologies and the nature of rituals. In addition to the analysis of ancient monuments and texts, the class considers modern theories on art and their usefulness for the understanding of the subject in the context of Greek antiquity.

HSAR 579a, Modernism in the Middle East.  Kishwar Rizvi.
T 1.30–3.20
This course studies the concepts that inform the making and reception of modern architecture in the Middle East. In the Islamic world, new fundamentalisms and shifting religious trends have created an environment in which each country must renegotiate its past and reconsider its collective future. Whether by suppressing their Islamic roots, as in the case of republican Turkey, or through reinventing them, as in the case of post-Revolution Iran, such countries must constantly transform their national image. It is through public works, such as architecture and city planning, that they convey their political and religious ideology. This course examines the debates and theories of modern architectural production that have informed the discourse on Islamic architecture by situating cases of colonial and nationalist architecture in the context of their particular social and religious history.

HSAR 580a, Everyday Romans in Extraordinary Times: The Art and Culture of the Non-Elite in Ancient Rome.  Diana Kleiner.
T 1.30–3.20
Art and everyday Romans in Rome and Pompeii. A study of a half-century of scholarly discourse and its focus on non-elite Romans and their role as unique patrons and viewers. Case study analysis of the interaction between high and low art, the viability of the “trickle-down” phenomenon, and the distinction between the portrayal of non-elites in imperialistic state-sponsored monuments and their own privately commissioned portraits and narrative scenes. Qualified undergraduates who have taken Roman Art: Empire, Identity, and Society and/or Roman Architecture may be admitted with permission of the instructor. Also CLSS 878a.

HSAR 589b, Visions and Art in Medieval Europe.  Jacqueline Jung.
T 1.30–3.20
From the Book of Revelation to the Showings of Julian of Norwich (d. 1423), accounts of visions in the Christian tradition were inextricably intertwined with the visual arts. This seminar examines medieval visionary texts in conjunction with contemporaneous images, aiming to understand the range of representational practices that helped people externalize and communicate unusual interior perceptions. We address such questions as the changes in visionary experiences over time, the role of language and literacy in the communication of such experiences, the impact of gender on visions, the varieties and functions of other senses (especially touch and taste) in medieval visions, and the impact of visionary reports on the development of art. We begin by addressing the theoretical, cognitive, and anthropological facets of visionary experience before turning to medieval primary sources such as saints’ lives, accounts of otherworld journeys, miracle books, sermons, monastic chronicles, and individually composed vision-books (e.g., by Hildegard of Bingen, Bridget of Sweden, Henry Suso, and Julian of Norwich), as well as historical interpretations by Caroline Bynum, William Christian, Peter Dinzelbacher, Jeffrey Hamburger, Herbert Kessler, Barbara Newman, Giselle de Nie, Jean-Claude Schmitt, and others. The visual material includes both depictions of visions (such as Apocalypse manuscripts, paintings of the Temptation of St. Anthony, and renderings of Hildegard’s visions) and images that played a role in sparking visionary experience (such as Marian statues, crucifixes, Man of Sorrows images, and Baby Jesus dolls). Reading knowledge of German, French, and Latin is strongly recommended.
HSAR 597a, Word and Image in Byzantium. Robert Nelson.
M 7–8.50 P.M.
Word and image studies are a burgeoning field of art history and now have their own journal. This course looks generally at that literature and focuses on the Middle Ages and the Byzantine Empire to consider the nature of words combined with images. Topics of interest are ekphrasis or the description of a work of art, inscriptions around works of art, and especially manuscript illumination, an area of sustained interest of Anglo-American scholars and historically the most popular subject of scholarship. More attention has been paid lately to the image or icon, and this work needs to be integrated with a reconsideration of the nature of written and oral discourse.

T 2.30–4.20
An investigation of special problems in the development of painting in late medieval Florence, from roughly the birth of Giotto through the death of Orcagna. Topics include the migration of Roman pictorial style; Giotto and Assisi; Florentine manuscript illumination; the Giotteschi and Taddeo Gaddi; connoisseurship and the problem of Bernardo Daddi; Maso di Banco and the "realist" school of post-Giottoque painters; the interrelationship of sculpture and painting; and the emergence of the Cione brothers’ workshop. Reading knowledge of Italian is required.

w 3.30–5.20
This seminar explores the significance of the documentary survey in Europe and the Middle East. Writing the history of the world can only be undertaken from a particular ideological point of view; for example, although medieval illustrated manuscripts, such as the *Compendium of History of Rashid al-din* (1304) and the *Travels of John Mandeville* (c. 1371), were concerned with situating the reader within the context of religious and political authority, during the eighteenth century the attempt was made to document the world through scientific explorations of race, religion, and geography, as exemplified by the magnum opus, *Ceremonies and Customs of the World Religions*, by Bernard and Picart (1727–31). This seminar studies original and facsimile copies of manuscripts at Yale libraries, culminating in an analysis and critique of the spring 2008 traveling exhibition of British Orientalist art at the Yale Center of British Art.

HSAR 702a, Markets and Networks. David Joselit.
M 1.30–3.20
This class explores the enormous impact of the art market in twentieth-century art by seeking to treat the market as a form or medium. Marcel Duchamp, for instance, “leveraged” the market by limiting his production of art, strategically reissuing certain works and shaping the institutions that would ultimately present it to a public. The mid-century international art network Fluxus created an alternate market of inexpensive “functional” works of art as Andy Warhol created entirely new markets for the artist. Feminist collectives of the 1970s eschewed the market altogether in favor of building new social networks. This seminar explores theories of the market alongside artists’ material efforts to remake it.

HSAR 709b, Architectural Theory, Cultural Technologies, and Digital Media. Mario Carpo.
Th 3.30–5.20
Variability is widely seen as a defining feature of digital technologies and of most new media objects. This seminar discusses the theoretical implications of digital variability for architectural design and production. These implications are assessed in the “longue durée” of the history of architectural theory; related to the history of the cultural technologies that are or were
used in the processes of architectural design; and compared with similar critical categories that pertain to the history of the transmission of texts and of images.

HSAR 710b, Cinematic Spectacle. Scott Bukatman.
T 9.25–11.15, screenings SU 7 P.M.
From the first projection of moving pictures on a screen through the digitally animated legions of Orcs in *The Lord of the Rings*, cinema has always been associated with spectacle as an impressive, unusual, or disturbing phenomenon or event that is seen or witnessed. This course explores the concept of “spectacle” by examining the very different ways that cinema has depended on sensationalist display throughout its history. New technologies have been mediated through cinematic spectacle; spectacle has been marshalled in the service of pedagogy and propaganda; the image of women in American film has been theorized as a form of spectacular excess. The course also explores the function of spectacle in experimental cinema, as well as the deconstructions of spectacle by Godard and others in the wake of Guy Debord’s writing. Also FILM 805b.

W 1.30–3.20
How did democracy and capitalism affect American visual culture of the mid-nineteenth century? How did artists portray the market revolution and the place of art within it? What was the relation between American art of that period and kitsch? Is there a poetic complexity to kitsch, or is it truly a nullity? Considering questions like these, we reassess the cultural significance of painters such as William Sidney Mount and sculptors such as Hiram Powers. Period writers such as Hawthorne, Melville, Douglass, and Poe provide some guidance. Also AMST 734a.

HSAR 737a, Craft and Design in Post-World War II America. Edward Cooke, Jr.
W 3.30–5.20
In the two decades following World War II, economic prosperity and cultural optimism led to the golden age of American industrial design and the expansion of craft education programs in the universities. The term “designer/craftsman” was a respected label. Yet, by the 1970s, crafts, design, and art were three separate spheres. This seminar draws on period writings and artifactual examination to explore the interconnections of craft and design in the 1950s, their subsequent fragmentation, and recent attempts to build connections. Also AMST 737a.

HSAR 748b, Maya Painting. Mary Miller.
M 1.30–3.20
A consideration of Maya painting traditions in both wall painting and minor arts of the first millennium A.D., with attention to painters, potters, schools, regional styles, and archaeological context. Iconography and texts are also analyzed, alongside use of color and function of the completed work. Also ARCG 703bH.

TTh 11.35–12.50
Art, music, and dance in the history of key classical civilizations south of the Sahara—Mali, Asante, Dahomey, Yoruba, Ejagham, Kongon—and their impact on the rise of New World art and music. Also AFAM 728bH, AFST 778bH.

TTh 11.35–12.50
Art, music, and dance in the history of key classical civilizations of the world of New York mambo and salsa. Emphasis on Palmieri, Cortijo, Roena, Harlow, and Colon. Examination of
parallel traditions, such as New York Haitian art, Dominican merengue, reggae and rastas of Jamaican Brooklyn, and the New York school of Brazilian Capoeira. Also AFAM 729a.

**HSAR 781a, Problem and Theory in Afro-Atlantic Architecture I: Africa.**

Robert Thompson.

Th 3.30–5.20

The seminar addresses a new frontier—rebuilding the inner cities. This refers to Latino and mainland black cities within the cities of America. Accordingly, the course focuses on major roots of Latino and black traditional architecture. Topics include the architecture of Djenne, Berber art and architecture, Mauritanian sites, the monumental stone architecture of Zimbabwe, the sacred architecture of Ethiopia, and Muslim-influenced architecture from Rabat to Zanzibar. Then comes a case-by-case examination of some of the sites of African influence on the architecture of the Americas—the Puerto Rican *casita*; the southern verandah; the round-houses of New York, Virginia, North Carolina, Mexico, Panama, and Columbia; Ganvie, the Venice of West Africa, and its mirror image among the tidal stilt architectures of blacks of the Choco area in Pacific Columbia. Also AFAM 739a, AFST 781a.

**HSAR 781b, Problem and Theory in Afro-Atlantic Architecture II: The Black Americas.**

Robert Thompson.

Th 3.30–5.20

A continuation of HSAR 781a. Also AFAM 739b, AFST 781b.

**HSAR 784a, Slavery and Visual Culture in Jamaica.**

Timothy Barringer.

W 3.30–5.20

This traveling seminar examines the visual culture of Jamaica from the late seventeenth century to today, with particular focus on the representation of slavery and its legacies. Timed to coincide with a major exhibition at the Yale Center for British Art, *Art and Emancipation in Jamaica*, the seminar examines both British colonial and Afro-Jamaican cultural traditions. A particular focus is the masquerade form Jonkonnu or John Canoe, whose multiple origins, manifestations, and representations are explored in the exhibition. The development of Jamaican art in the twentieth century, and the work of contemporary Jamaican artists of the diaspora in the United Kingdom and the United States are explored. Members of the seminar participate in a major international conference to be held at Yale in conjunction with the Gilder Lehrman Center for the Study of Slavery, Resistance, and Abolition and the seminar visits Jamaica, examining key public and private art collections, archives, key historical urban and plantation sites, galleries, and artists’s studios.

**HSAR 791a, History, Memory, and Media in Chinese Art.**

Lillian T’ang.

T 9.25–11.15

The seminar explores how art objects shape memory and intervene in history in China. It first focuses on bronze vessels and stone steles, investigating how media, intention, and reception influence the operation of commemorative art. It then tackles painting and calligraphy, discussing how the fusion of personal and collective memory transforms the tangle of the past and the present. Chinese is not required.

**HSAR 805b, Picturing the Death of the Buddha: Yale’s *Parinirvana* in Critical Context.**

Mimi Yiengpruksawan.

W 1.30–3.20

Yale University Art Gallery recently acquired a magnificent fourteenth-century painting of the death of the Buddha. The seminar aims to study the painting in depth, using as its methodological purchase the work of David Summers in *Real Spaces*. This means that the painting is analyzed from a variety of perspectives encompassing its many possible interpretations as form, as object, and as cultural production.
HSAR 810a, Aristocracy and Buddhist Art in the Koryo Period (918–1392).  
Youngsook Pak.

Th 3.30–5.20

Medieval Korea is characterized by its elegant courtly tradition and fine artistic production of Buddhist images in painting, illuminated manuscripts, sculpture, and ceramic wares. This seminar discusses the patronage of the court and aristocracy Buddhist iconography and ideas. A related international conference on Buddhist art in East Asia is being held in the fall.

HSAR 819a, Buddhist Imagery at the Mogao Caves, Dunhuang, in the Context of the Silk Road.  
Roderick Whitfield.

W 3.30–5.20

The Buddhist cave shrines near Dunhuang in Gansu province contain the most extensive sequence of murals and stucco sculptures in China. The course studies this unique record of cultural exchange between East and West along the Silk Road.
HISTORY OF SCIENCE AND MEDICINE

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.

207 Hall of Graduate Studies, 432.1365
www.yale.edu/hshm/
M.A., M.Phil., Ph.D.

Chair
Daniel Kevles

Director of Graduate Studies
John Harley Warner (L-132 Sterling Hall of Medicine, 785.4338)

Faculty
Daniel Kevles (History), Susan Lederer (History of Medicine), Ole Molvig (History), David Musto (Child Study Center), Naomi Rogers (Women’s, Gender & Sexuality Studies; History of Medicine), Frank Snowden (History), Bruno Strasser (History of Medicine), William Summers (Molecular Biophysics & Biochemistry), Frank Turner (History), John Harley Warner (History of Medicine; History)

Affiliated Faculty
Toby Appel (Librarian for Medical History), Cynthia Connolly (Nursing), Joseph Fruton (Emeritus, Biochemistry), Robert Gordon (Geology & Geophysics; Applied Mechanics), Veronika Grimm (Classics), Dimitri Gutas (Near Eastern Languages & Civilizations), Ann Hanson (Classics), Bettyann Kevles (History), Jennifer Klein (History), Martin Klein (Emeritus, Physics), Michael McBride (Chemistry), Joanne Meyerowitz (History), David Miller (Humanities), Jill North (Philosophy), Sherwin Nuland (Surgery), Franklyn Prochaska (History), Kevin Repp (Curator, Modern European Books & Manuscripts, Beinecke Library), Cynthia Russett (History), Gordon Shepherd (Neuroscience), Rebecca Tannenbaum (History)

Fields of Study
All subjects and periods in the history of science and history of medicine. Special fields represented include American science and medicine; Asian science and medicine; Arabic science and medicine; disease, therapeutics, psychiatry, drug abuse, and public health; physics; science and national security; science and law, science and religion, life sciences, human genetics, eugenics, molecular biology, biotechnology, microbiology, intellectual property, gender, race, and science/medicine; bioethics and medical research.

Special Admissions Requirements
Applicants should have a strong undergraduate background in history and in a science relevant to the direction of their graduate interests. These requirements will be applied
with flexibility, and outstanding performance in any field pertinent to the program will be taken into consideration.

**Special Requirements for the Ph.D. Degree**

Either French and German or two languages relevant to the student’s research interests and approved by the director of graduate studies of the program. Students may fulfill the requirement either by passing an approved language course for credit or by passing a language test administered by the program faculty.

Students will ordinarily take twelve term courses during the first two years. All students will normally take the two-term core seminar sequence HSHM 701a/702b or equivalents, HSHM 710b, four additional graduate seminars in history of science or medicine, and at least one graduate course in a field of history outside of science or medicine. The remaining courses can be taken in history of medicine or science, history, science, or any other field of demonstrated special relevance to the student’s scholarly objectives. Two of the twelve courses must be graduate research seminars in the History of Science and Medicine.

Students who enter having previously completed graduate work may obtain some credit toward the completion of the total course requirement, the amount being contingent on the extent and nature of the previous work and its fit with their intended course of study at Yale.

All students are expected, prior to entering on their dissertation work, to develop a broad general knowledge of the discipline. This knowledge may be acquired through a combination of course work taken at Yale or elsewhere, regular participation in the Program colloquia and workshops, and preparation for the qualifying oral examination.

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 of it.

The Qualifying Examination will cover four areas of chosen concentration:

1 & 2. two fields in the history of science and/or history of medicine;
3. a field in an area of history outside of medicine and/or science;
4. a field of special interest, the content and boundaries to be established with the adviser for the field. The student may elect to do a second field in history outside of history of science or medicine; or a field in one of the sciences; or a field in a subject such as bioethics, health policy, public health, medical anthropology, medical sociology, science and law, science and national security, science and religion, science and culture, biotechnology, gender, science and medicine; race, science and medicine, or cultural studies.

During their first year, all students will be advised by the director of graduate studies. Students are encouraged to discuss their interests and program of study with other members of the faculty. At the beginning of the second year, each student is to obtain an adviser who 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 dis-
sertation, but students are free to choose someone else as the dissertation supervisor when the time comes to do so.

Students are encouraged to begin thinking about their dissertation topics during the second year. They are required to prepare 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.

Teaching is an important part of the professional preparation of graduate students in History of Science and Medicine. Students will teach, usually in the third and fourth years of study. Students are also encouraged to participate in the programs to develop teaching skills offered by the Graduate School.

**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 Web site of the Yale Medical Scientist Training Program Office in the School of Medicine (http://info.med.yale.edu/mdphd/phd/index.html) and from the Web site of the History of Medicine and Science (www.med.yale.edu/histmed).

**Master’s Degrees**

*M.Phil. and M.A. (en route to the Ph.D.).* See Degree Requirements under Policies and Regulations.

**Master’s Degree Program**

The terminal M.A. program is designed particularly for those who plan to combine teaching or scholarship in these fields with a professional career in medicine or science. Students who enroll in the terminal master’s degree program leading to the M.A. are expected to complete six term courses during two terms of study, to fulfill one foreign language requirement, and to submit an acceptable master’s paper. Course work must include the graduate seminar HSHM 701a/702b and one additional graduate seminar in history of science or medicine. The remaining courses are to be chosen in consultation with the director of graduate studies.

For more information about the History of Science and Medicine program and admission to the Graduate School, see www.yale.edu/hshm/ and www.yale.edu/graduateschool/admissions/; or write to Barbara McKay (barbara.mckay@yale.edu).

**Courses**

[HSHM 622aU, Science, Technology, and Modernity.]

[HSHM 623bU, History of the Modern Sciences in Society.]

[HSHM 624bU, Science, Feminism, and Modernity.]
HSHM 625au, Women and Medicine in America from the Colonial Era to the Present.

HSHM 631bu, The Cultures of Western Medicine: A Historical Introduction.
John Harley Warner.
MW 10.30–11.20
A survey of medical thought, practice, institutions, and practitioners from classical antiquity through the present. Changing concepts of health and disease in Europe and America explored in their social, cultural, economic, scientific, technological, and ethical contexts. Also HIST 937bu.

Th 1.30–3.20
This seminar course considers the history of several mathematical topics from antiquity until the present time. It is not a mathematics course, but rather treats mathematics as examples of intellectual problems rather than technical accomplishments. The graduate students in this seminar are required to complete more extensive research papers, both at midterm and at the end of the course (approximately double in length), than the undergraduates. These papers are evaluated at a significantly more stringent level, in terms of both research methods and analytical sophistication, than the undergraduate written work. Also HIST 916bu.

M 1.30–3.20
A history of chemical, nuclear, and biological weapons in the twentieth century that focuses on the integration in the United States of national security policy making, scientific research, and military innovation, including its consequences for the scientific community, the civilian economy, public attitudes toward weapons of mass destruction, and political movements to control them. Also HIST 945bu.

HSHM 636au, Technology and Society from the Industrial Revolution.

T 1.30–3.20
An examination of race and medicine in America, primarily but not exclusively focused on African Americans’ encounters with the health care system. Topics include slavery and health; doctors, immigrants, and epidemics; the Tuskegee Syphilis Study and the use of minorities as research subjects; and race and genetic disease. Also AMST 883a, HIST 761a, WGSS 725a.

TTh 11.35–12.25
This course explores the history of pharmaceutical drugs from the nineteenth century to the present. It covers the biographies of selected drugs (e.g., vaccines, vitamins, antibiotics, and steroids), the rise of the pharmaceutical industry, the modes of drug innovation, and broader social, political, and cultural issues. It shows how the development of drugs reflects changes in the relationships among academia, industry, and the state; the laboratory, the clinic, and the market; the physician, the patient, and the consumer. Also HIST 918bu.

HSHM 675bu, A History of American Bodies.

HSHM 676b, The Engineering and Ownership of Life. Daniel Kevles.
W 1.30–3.20
This seminar explores the historical development of intellectual property protection in living matter. Focusing on the United States in world context, it examines arrangements outside the patent system as well as within it. Topics include agriculture, medicine, biotechnology, and law. May be taken as a readings or research course. Also HIST 938b, LAW 21441.
HSHM 677au, Genetics, Reproduction, and Society.  Daniel Kevles.
MW 11.35–12.25
A history of the interplay of modern biology with its social, economic, legal, and cultural context. Lecture topics include eugenics and sterilization, the Scopes trial, contraception and abortion, the new reproductive technologies, medical genetics, the human genome project, and human cloning. A two-hour graduate discussion section emphasizes the development of genetics, molecular biology, and biotechnology. Also HIST 939au.

[HSHM 678au, Alcohol and Other Drugs in American Culture.]

[HSHM 680bu, History of Chinese Science.]

HSHM 701a, Introduction to the History of Medicine and Public Health.
Susan Lederer.
M 1.30–3.20
An examination of the variety of approaches to the social and cultural history of medicine and public health. Readings are drawn from recent literature in the field. Topics include the role of gender, class, ethnicity, race, region, and religion in the experience of health care and sickness; the intersection of lay and professional understandings of the body; and the role of the marketplace in shaping professional identities and patient expectations. Also HIST 930a.

HSHM 702b, Introduction to the History of Science.  Ole Molvig.
W 1.30–3.20
Study of secondary literature, recent and older, in the history of the physical and life sciences from the Renaissance to the early twentieth century. Students acquire familiarity with the development of science in general and of its major branches, including its content, instruments and methods, and social-institutional settings, and an acquaintance with various approaches that historians have followed in interpreting these events. Also HIST 931b.

HSHM 710b, Methods for the Social Studies of Science, Technology, and Medicine.
Bruno Strasser.
T 1.30–3.20
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 emphasizes the debates on constructivism and relativism, and provides critical tools to address the relationships among science, technology, medicine, and society. Also HIST 921b.

[HSHM 723b, Making the Modern Body.]

[HSHM 725a, History of Disease and Public Health in Western Societies.]

[HSHM 726b, Medicine, Public Health, and Colonialism, 1750–1950.]

Th 3.30–5.20
This course is a comparative examination of public health strategies adopted by Western nations since 1800 with regard to high-impact infectious diseases — cholera, smallpox, tuberculosis, syphilis, malaria, polio, and HIV/AIDS. The course begins with "plague regulations" and then explores such alternative policies as vaccination, the sanatorium, the sanitation idea, the regulation of prostitution, health education, and the reporting and tracing of cases. Attention is also given to state planning to confront the threat of bioterrorism and to the present emergency in sub-Saharan Africa of malaria, tuberculosis, and HIV/AIDS. The class considers the strategies of the World Health Organization and of national governments to confront the crisis. This is a reading and discussion class, but it can be taken as a research seminar with the permission of the instructor. There are no prerequisites, and no prior knowledge is assumed. Also HIST 928a.

HSHM 736a, Health Politics, Body Politics.

T 1:30–3:20
Reading and discussion of recent scholarly literature on medicine in the nineteenth- and twentieth-century U.S. Themes include the moral, social, political, aesthetic, and epistemological grounding of orthodox and alternative cultural authority; the role of the marketplace in shaping professional identities and patient expectations; gender, ethnicity, race, religion, class, and region in the construction and management of illness and in the production and circulation of medical beliefs; interplay between lay and professional understandings of the body; nationalism, citizenship, and colonialism; and representations of medical institutions, practitioners, and practices in visual media, including film. May be taken as a research seminar with permission of the instructor. Also AMST 884a, HIST 925a.

HSHM 912a, Reading Seminar in the History of Disease and Public Health in America.

HSHM 913b, Reading Seminar in the History of Life Sciences.

HSHM 914a or b, Research Tutorial I.
By arrangement with faculty.

HSHM 915a or b, Research Tutorial II.
By arrangement with faculty.

HSHM 918b, Research Seminar in the History of Medicine and the Life Sciences.

HSHM 920a or b, Independent Reading.
By arrangement with faculty.

HSHM 930a or b, Independent Research.
By arrangement with faculty.
IMMUNOBIOLOGY

The Anlyan Center (TAC) S555, 785.3857
Ph.D. (M.S., M.Phil. en route)

Chair
Richard Flavell

Director of Graduate Studies
Alfred Bothwell (TAC 641, 785.3857, alfred.bothwell@yale.edu)

Director of Graduate Admissions
David Schatz (TAC S625, 737.2255, david.schatz@yale.edu)

Student Services Officer
Barbara Giamattei (TAC S555, 785.3857, barbara.giamattei@yale.edu)

Professors
Jeffrey Bender (Internal Medicine), Alfred Bothwell, Joseph Craft (Internal Medicine), Peter Cresswell, Richard Flavell, Sankar Ghosh, Kevan Herald, Paula Kavathas (Laboratory Medicine), Ruslan Medzhitov, Jordan Pober, Nancy Ruddle (Epidemiology & Public Health), David Schatz, Mark Shlomchik (Laboratory Medicine), Robert Tigelaar (Dermatology)

Associate Professors
Akiko Iwasaki, Warren Shlomchik (Internal Medicine), Bing Su

Assistant Professors
Tian Chi, Susan Kaech

Fields of Study
The graduate program in Immunobiology is designed to prepare students for independent careers in research and teaching in Immunology or related disciplines. Training and research focus on the molecular, cellular, and genetic underpinnings of immune system function and development, and on host-pathogen interactions. Specific areas of interest include: B- and T-cell development, activation and effector functions; the role of cytokines in immunoregulation; intracellular signaling and the control of transcription in lymphocytes; antigen processing and presentation; immunoglobulin and T-cell receptor gene rearrangement; B-cell memory; the immunobiology of vascular endothelial cells; innate immunity; and B- and T-cell tolerance. Mechanisms of autoimmunity and immunodeficiency are a major interest, and a number of important human diseases are under study, including diabetes, systemic lupus erythematosus, multiple sclerosis, AIDS, and a variety of other infectious diseases.

The program emphasizes interdisciplinary training and collaborative and interactive research, an approach based on the idea that solving difficult problems requires the integration of individuals with common goals but differing expertise. Students enter the
Immunobiology graduate program after completing their first year in the Biological and Biomedical Sciences (BBS) graduate program. Students from any of the tracks of BBS may enter the program. Hence, Immunobiology has close ties with other graduate programs in the biological sciences at Yale.

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, neurobiology, and bioinformatics. Research seminars and informal interactions with other graduate students, postdoctoral fellows, and faculty also form an important part of graduate education. Three laboratory rotations provide first-year students with a variety of research opportunities available at Yale. First-year students are considered BBS (Biological and Biomedical Science) students. The “BBS” has more than 200 faculty participants to whom students have full access.

Special Admissions Requirements

Applicants should have strong previous research experience and a strong academic background in biology, chemistry, and genetics with course work in physics and mathematics preferred. Submission of the GRE General Test is required. Submission of the Subject Test in Biology or Biochemistry is preferred.

To enter the Ph.D. program, students apply to an interest-based track within the interdepartmental graduate program in the Biological and Biomedical Sciences.

Special Requirements for the Ph.D. Degree

Students are required to take seven courses for a grade in the Yale Graduate School.

Required graded courses for first- and second-year students are:
   IBIO 530a, Biology of the Immune System
   IBIO 531b, Advanced Immunology.

Two Immunobiology seminar courses are also required for second-year students and beyond. They are listed under the following numbers:
   IBIO 536, IBIO 537, IBIO 538, IBIO 539.

To accommodate the growth of the graduate program, we have expanded the number of Immunology seminar courses offered from one course per year to three courses every two years.

An Immunobiology seminar course may be taken for audit if the student has previously taken seven graded courses and has already completed an Immunobiology seminar for a grade.

All first- and second-year BBS Immunology students must take:
   IBIO 600a, Introduction to Research, taught every fall, credit-only course
   IBIO 601b, Fundamentals of Research, taught every other spring, credit-only course.

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 an advisory committee made up of faculty from the Section of Immunobiology, as well as the director of graduate studies.

**Honors:**
The Graduate School uses grades of Honors, High 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 TA (teaching assistant) for two terms before the end of their sixth term.

Early in their fourth term, students make a thirty-minute presentation to the section 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 prospectus exam. During the next several months, students prepare a formal research proposal (in NIH grant format) concerning the proposed thesis research and study for the exam. The exam is oral, and covers all aspects of immunology generally, with a focus on the assigned areas mentioned above. The student is also questioned on aspects of the thesis proposal. Requirements for admission to candidacy, which usually takes place after six terms of residence, are (1) completion of course requirements and teaching requirements; (2) completion of the prospectus examination; and (3) certification of the student’s research abilities by vote of the faculty upon recommendation from the student’s thesis committee.

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). All students are required to have two meetings with their thesis committee annually, to provide an update on progress and an opportunity for the committee to provide feedback and suggestions.

**M.D./Ph.D. Students Majoring in Immunobiology**

Required: seven courses for a grade.

Out of the seven courses the following are mandatory:

1. IBIO 530a, Biology of the Immune System
2. IBIO 531b, Advanced Immunology
3. Two Immunobiology seminar courses: IBIO 536a, 537a, 538a, 539a (Seminars can be audited if a student has grades in seven other courses)

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 seven total required courses. Verification must be provided to the DGS.
One semester 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.

M.D./Ph.D. students are not required to take IBIO 600a, Introduction to Research, but may if they wish.

IBIO 601b, Fundamentals of Research [Ethics]. 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 IBIO 601b, Fundamentals of Research, or its equivalent in the School of Medicine. Include dates, titles, and faculty. If the student has not taken 601b or the equivalent, then registration in this class is required.

Biannual committee meetings. Each student is required by the Immunobiology section to have a committee meeting every six months. Departmental Research in Progress talks can count. The committee supervisor will then prepare a letter to the DGS summarizing the student’s progress.

Master’s Degrees

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 Section of Immunobiology faculty may petition for the award of the M.S. degree. At the present time “satisfactory” is defined as having completed five graduate courses with an average grade of High Pass. Students must petition through the Registrar’s Office of the Graduate School.

M.Phil. (en route to the Ph.D.). Following successful completion of the prospectus examination, the student will be entitled to the M.Phil. degree. Once all course work and departmental requirements have been met, the student will advance to candidacy and be A.B.D. (“all but dissertation”). At that point the student will normally focus on research and the writing of the dissertation.

The Web site at http://info.med.yale.edu/bbs/ offers complete information on the BBS, Biological and Biomedical Sciences Program, and the more than 200 participating faculty.

Courses

For a complete listing of immunology-related courses, visit http://info.med.yale.edu/bbs/.

IBIO 530a, Biology of the Immune System. Sankar Ghosh.

MWF 9.25–10.15

The development of the immune system. Cellular and molecular mechanisms of immune recognition. Effector responses against pathogens; autoimmunity. Also MCDB 530aU.
IBIO 531b, Advanced Immunology.  Akiko Iwasaki and staff.
MW 4–6
The historical development and central paradigms of key areas in immunology. The course attempts to develop a clear understanding of how these paradigms were established experimentally. Landmark studies are discussed to determine how the conclusions were obtained and why they were important at the time they were done. Lecture and discussion format; readings of primary research papers and review articles. Prerequisite: IBIO 530a or equivalent. Enrollment limited to fifteen.

IBIO 539b, Advanced Immunology Seminar.  Faculty.
Th 4
Topic and faculty to be announced.

IBIO 600a, Introduction to Research.  Alfred Bothwell and staff.
W 5
Introduction to the research interests of the faculty. Required for all first-year Immunology students. Pass/fail.

IBIO 601b, Fundamentals of Research.  Alfred Bothwell and staff.
W 4
Seminar discussing proper conduct of research. Required for first-year Immunobiology track and second-year Immunobiology students.

IBIO 603, Teaching in the Science Education Outreach Program (SEOP).
Paula Kavathas.
TAs, along with volunteers, teach three projects in Genetics to seventh-graders in two or three New Haven schools. In addition, TAs take a short course on teaching and serve as science judges. Dates and times to be determined. For more details visit www.seop.yale.edu. For teaching credit. Also GENE 603a.
INTERNATIONAL AND DEVELOPMENT ECONOMICS

Economic Growth Center
www.yale.edu/ide/
27 Hillhouse, 432.3610
M.A.

Director
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 non-academic agencies such as the World Bank and the United Nations. A few have gone on to further academic work such as law school and to Ph.D. programs in economics, environmental sciences, and political science. 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. The GREs and the Test of English as a Foreign Language (TOEFL) examination are also required.

Yale fellowship funds are not available for the IDE Program, and we require certification of the necessary funding prior to enrollment.

The course program requires the completion of eight term courses, five of which make up the core elements of the IDE program and these are required; the remaining three are graduate electives. The required courses are ECON 545a, Microeconomics; ECON 546b, Macroeconomics; ECON 558a, Econometrics; ECON 702b International Economics; and ECON 732, Economic Development. These required courses are designed to provide a rigorous understanding of the economic theory necessary for economic policy analysis.

An option of a second year of nondegree elective study is available to qualified students. The Development Studies Certificate program, for example, could be completed during this time.

A joint program option for study with the School of Forestry & Environmental Studies is also available. Application to the School of Forestry must be made simultaneously with the application to the IDE program. Admission to this joint program 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 degree.
Prospective applicants are encouraged to visit the IDE program Web site at www.yale.edu/ide. Program materials are available upon request to Louise Danishevsky, Senior Administrative Assistant, International and Development Economics Program, Yale University, PO Box 208269, New Haven CT 06520-8269; e-mail, ide@yale.edu.
INTERNATIONAL RELATIONS

The MacMillan Center
210 Luce Hall, 34 Hillhouse, 432.3418
www.yale.edu/macmillan/iac/maininternational.htm
M.A.

Chair
Julia Adams (Sociology)

Associate Chair and Director of Graduate Studies
Cheryl Doss (223 Luce Hall, 432.9395, cheryl.doss@yale.edu)

Professors
Julia Adams (Sociology), Abbas Amanat (History), Ivo Banac (History), Michele Barry (Medicine), Seyla Benhabib (Political Science), Frank Bia (Medicine), Paul Bracken (Management), Garry Brewer (Forestry & Environmental Studies; School of Management), William Burch, Jr. (Forestry & Environmental Studies), Paul Bushkovitch (History), David Cameron (Political Science), Amy Chua (Law), Deborah Davis (Sociology), Michael Dove (Forestry & Environmental Studies; Anthropology), Eduardo Engel (Economics), Laura Engelstein (History), J. Joseph Errington (Anthropology), Daniel Esty (Forestry & Environmental Studies; Law), Robert Evenson (Economics), Owen Fiss (Law), Paul Freedman (History), Ute Frevert (History), John Gaddis (History), Timothy Guinnane (Economics), Koichi Hamada (Economics), Valerie Hansen (History), Robert Harms (History), Paula Hyman (History), Gilbert Joseph (History), Donald Kagan (History), Stathis Kalyvas (Political Science), Stephen Kellert (Forestry & Environmental Studies), William Kelly (Anthropology), Paul Kennedy (History), Daniel Kevles (History), Benedict Kiernan (History), Harold Koh (Law), Theodore Marmor (Management), Enrique Mayer (Anthropology), Robert Mendelsohn (Forestry & Environmental Studies), John Merriman (History), William Nordhaus (Economics), Sharon Oster (Management), Gustav Ranis (Emeritus, Economics), W. Michael Reisman (Law), John Roemer (Political Science), Susan Rose-Ackerman (Political Science; Law), Frances McCall Rosenbluth (Political Science), K. Geert Rouwenhorst (Management), Bruce Russett (Political Science), Nicholas Sambanis (Political Science), Lamin Sanneh (Divinity; History), T. Paul Schultz (Economics), Stuart Schwartz (History), James Scott (Political Science), Martin Shubik (Management), Helen Siu (Anthropology), Stephen Skowronek (Political Science), Frank Snowden (History), Jonathan Spence (History), T. N. Srinivasan (Economics), Peter Swenson (Political Science), Ivan Szelenyi (Sociology), Frank Turner (History), Christopher Udry (Economics), John Wargo (Forestry & Environmental Studies), Jay Winter (History), Derek Yach (Epidemiology & Public Health)

Associate Professors
Michael Auslin (History), Marian Chertow (Forestry & Environmental Studies), Nora Groce (Epidemiology & Public Health), Oona Hathaway (Law), Ellen Lust-Okar (Political Science), Michael Mahoney (History), Linda-Anne Rebhun (Anthropology), Steven Stoll (History), James Vreeland (Political Science)
Assistant Professors
Jennifer Bair (Sociology), Patrick Cohrs (History), Keith Darden (Political Science), Thad Dunning (Political Science), Seth Fein (History), Beverly Gage (History), Michael Gasper (History), Kari Hartwig (Epidemiology & Public Health), Susan Hyde (Political Science), Dean Karlan (Economics), Kaveh Khoshnood (Epidemiology & Public Health), Pierre Landry (Political Science), Nikolay Marinov (Political Science), Michael McGovern (Anthropology), Mridu Rai (History), Vivek Sharma (Political Science), Hong Wang (Epidemiology & Public Health)

Lecturers
Lindsay Benstead (Political Science; Middle East Studies), Michael Boozer (Economics), Theodore Bromund (History), Cheryl Doss (Economics), Keller Easterling (Architecture), Stuart Gottlieb (International Affairs), Debbie Humphries (Epidemiology & Public Health), Jean Krasno (Political Science), Michael Oren (International Security Studies; History), Beth Daponte Osborne (Management), Pia Britto Rebello (International Affairs; Child Study Center), Michele Ruta (International Affairs), Nancy Ruther (Political Science), Sarah Snyder (International Affairs), James Sutterlin (Political Science), John Varty (International Affairs)

Adjunct and Visiting Professors
Daphna Canetti-Nisim (Visiting, Middle East Studies), Alexandra Guisinger (Visiting, International Affairs), Farhad Khosrokhavar (Visiting, Middle East Studies), Mary McCarthy (Visiting, International Affairs, European Studies), Shaul Mishal (Visiting, Middle East Studies), William Odom (Adjunct, Political Science), Patricia Pessar (Adjunct, Anthropology; American Studies), Hamadi Redissi (Visiting, Middle East Studies)

The International Affairs Council (IAC) was founded in 1995 to nurture degree programs, scholarship, and outreach with a strong interdisciplinary and policy-oriented international focus. The programmatic interests of the council focus around development policy, security studies, and the teaching of international issues.

The IAC administers the Master’s Degree in International Relations. The fifty to sixty students in this program combine fundamental training in core disciplines of international relations with an individualized concentration that has relevance to current international issues.

Fields of Study
The two-year program is designed to combine breadth of knowledge of the basic disciplines of international relations with depth of specialization in a particular academic discipline, geographic area, specialized functional issue, and/or professional field. It is designed primarily for students seeking an M.A. degree before beginning a career in international affairs but also supports students interested in going on for a Ph.D. in economics, history, or political science. Joint degrees are offered with the School of Management, Yale Law School, the School of Forestry & Environmental Studies, and Epidemiology and Public Health.
Special Admissions Requirements

Applicants must take the GRE General Test; students whose native language is not English and who did not earn their undergraduate degree at an English-language university must take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS). The minimum score on the TOEFL is 610 on the paper-based test, 253 on the computer-based test, or 102 on the Internet-based test. Entering students must have taken introductory courses in microeconomics and macroeconomics prior to matriculation.

Special Requirements for the Master’s Degree

The M.A. in International Relations requires two years of graduate study at Yale. To complete the degree, students must take sixteen courses that fulfill the core and concentration requirements, demonstrate proficiency in a modern language, satisfy a research requirement, complete a summer internship or project, and maintain the grade average specified below.

Core

The substantive core consists of seven graduate-level courses: two history courses (one regional and one comparative international); two in political science (one in comparative politics and one in international relations theory); two graduate-level courses in economics (one economic analysis and one international economics); and the foundations course in international relations (see course description below for INRL 700a, required in the first term). Each term, a list of courses meeting these requirements is available from the IR registrar.

Concentration

Beyond the core courses, each student must identify and demonstrate the academic integrity of a coherent set of courses as a proposed concentration for approval by the director of graduate studies (DGS). The concentrations require a minimum of eight courses in the fields selected. Some of the courses may be cross-listed in two or more departments. Students are able to develop concentrations based on a topical, regional, or disciplinary focus, or a combination of a topical and regional focus. Sample concentrations are available from the International Relations Web site.

Language Requirements

Three years of college-level language study or its equivalent in language mastery is required to graduate. This competence must be demonstrated through successful completion of course work or by passing a proficiency examination. International students who completed secondary school or a university degree in a language other than English will be considered to have met the language requirement. Students may study language as part of their Yale program; a maximum of two of the sixteen course credits for the two-year program may be in languages. Students pursuing joint-degree programs must fulfill all language requirements before beginning the program because of the compressed schedule for other course work.
SUMMER INTERNSHIP REQUIREMENT

All students enrolled in the IR program are required to use the summer between the first and second years of the program to further their professional or academic education. It is expected that this requirement be fulfilled by obtaining experience through employment or an internship. The requirement may also be fulfilled by completing language study, other relevant course work, or independent research on an approved topic.

Each first-year student must file a form with the director of the Office of Career and Alumni Services before June 1 stating the nature of his or her summer internship or approved alternative. Where questions exist as to whether the proposed summer activity satisfies the requirement, the director of Career and Alumni Services will consult with the DGS of the IR program.

RESEARCH REQUIREMENT

Students are required to demonstrate that they have completed a major research paper, either through their course work or an independent study project. Students must tell the DGS at the beginning of the term that they intend to fulfill the requirement with the paper for a particular course. At the end of the term they must provide the DGS with a copy of the paper. The paper must be a significant research paper, with appropriate notes and references.

EXPECTATION OF ACADEMIC PERFORMANCE

M.A. candidates are required to achieve at least two grades of Honors, and their remaining grades must average to at least High Pass. (To have a High Pass average, any grade of Pass must be offset with an additional grade of Honors beyond the required two.) Students are expected to complete eight graduate term courses in their first year, earning at least one Honors, with a High Pass average in the remaining courses. At the end of the first year, students who do not have at least a High Pass average in eight graduate term courses will not be allowed to continue in the program.

Special Requirements for the Joint-Degree Programs

Joint-degree candidates must fulfill all of the requirements of both programs in which they are enrolled before receiving either degree. Joint-degree candidates are required to fulfill the core and concentration requirements of the IR program. An overlap of two courses is allowed between the core and concentration, with a maximum of two additional courses credited toward both degrees. Joint-degree students must take at least twelve graduate-level courses in Arts and Sciences departments or in professional schools other than the one granting the joint degree. Under no circumstances will students be allowed an IR concentration in the functional area in which they will be receiving a joint degree.

Applicants to the joint-degree programs must apply separately, by the appropriate deadline, to the Graduate School for the IR program and to the professional school involved. Decisions on admissions and fellowship support are made independently by each school. Students are encouraged to apply to both programs simultaneously. They
may also apply during their first year at Yale to the second program for a joint degree. If accepted into the new program, they must receive approval for credit allocation upon registration from both degree programs.

**Graduate Certificates of Concentration**

For information on the Certificate of Concentration in Development Studies or the Certificate of Concentration in Security Studies, see the section on the International Affairs Council under Non-Degree-Granting Programs, Centers, and Research Institutes in this bulletin.

For more information, visit [www.yale.edu/macmillan/iac/mainternational.htm](http://www.yale.edu/macmillan/iac/mainternational.htm), e-mail international.relations@yale.edu, write to International Relations, Yale University, PO Box 208206, New Haven CT 06520–8206, or call 203.432.3418.

**Courses**

**INRL 514a**, Globalization Space: Global Infrastructure and Extrastatecraft.  
*Keller Easterling.*  
MW 10.30–11.20, 1 HTBA  
Globalization Space examines global infrastructures and spatial products as a medium of transnational politics. Case studies travel around the world to, for instance, a resort in the DPRK, golf courses in China, IT campuses in South Asia, high-speed rail in Saudi Arabia, cable/satellite networks in Africa, and automated ports. As materializations of capital these spaces index labor and resources while also possessing cunning political dispositions and parastate functions. *Also ARCH 926a.*

**INRL 526b**, Historical Commodity Flows and the Modern Atlantic World.  
*John Varty.*  
HTBA  
This graduate-level seminar interrogates the political and cultural ecology of commodity chains in the early-modern to modern Atlantic world—roughly 1600 to the twentieth century. The course incorporates both theoretical and empirically based readings from Canada, the U.S., Britain, and the western peninsula of Continental Europe. Students examine relations between the “structure” of Atlantic history and agential dynamics in specific locales. Commodities covered include fish, fur, timber, rum, wheat, guano, bananas, and tomatoes.

**INRL 545b**, The Dynamics of Russian Politics.  
*William Odom.*  
T 2.30–4.20  
Consideration of the question “Whither Russia?” with emphasis on comparative analytic concepts. Issues of political stability, constitutionalism, and institutions for political participation and governing examined in light of contemporary events and of the Soviet legacy. *Also PLSC 744b.*

**INRL 549b**, The European Union’s Contemporary Challenges.  
*Mary McCarthy.*  
HTBA  
Each year, this course addresses a different set of issues facing the EU. Recent issues have included trade policy, regulation policy, building European monetary power, international trade policy and the WTO, and science, precaution, and policy making. The course is taught by the EU fellow visiting The MacMillan Center. *Also E&RS 652b.*
INRL 555a, Theories in International Relations. Nikolay Marinov.
M 3.30–5.20
This course provides an introduction to the major concepts and theories in the field of International Relations. By the end of the course, students should be familiar with some of the major debates in the field, and be comfortable using IR concepts and theories to understand and explain events in international politics. The course is a reading-intensive seminar, and the weekly meetings are structured around student-led presentations and discussions of the assigned readings for the week. The student presentations should provide a brief overview of the main arguments of the readings and raise questions for group discussion. All students should prepare to participate in the group discussion by preparing discussion notes, which are turned in at the end of each session of class. There are approximately 150–200 pages of required reading per week. Also PLSC 685a.

INRL 560a, Economic Analysis. Cheryl Doss.
TTh 9–10.15
Introduces IR students to more advanced concepts in economics. Course emphasizes reading and evaluating the economic content of articles on a wide range of topics, including consumer behavior, firm behavior, comparisons of welfare, labor markets, capital markets, and cost-benefit analysis. These articles represent research from both developed and developing economies. Prerequisite: Principles of Microeconomics. Also ECON 544a.

INRL 584aU, Palestinian Politics since 1948. Shaul Mishal.
T 9.25–11.15
An examination of key social and political issues in a context of fundamental changes in the external and internal environments since the first Arab-Israeli war of 1948 and up to the rise of Hamas to power in January 2006.

W 9.25–11.15
Introduction of the major issues currently facing Israeli politics and society. Examination of Israel's political system, its origins, its formal structure, and the way it functions. Discussion of prominent political debates in light of domestic cleavages and regional and international constraints.

M 3.30–5.20
The seminar addresses the new ideological issues related to Jihadism. It sheds light on new theological elaborations based on the analysis of the huge corpus of the new Jihadi literature, mainly on the Internet. The main goal of the seminar is to underscore the new creativity of Jihadism and its attraction to a minority of Muslims who find in this body of literature answers to their social, cultural, and political problems. Knowledge of Arabic is not a prerequisite but is welcome.

INRL 589bu, In Love with Hate: Intergroup Relations and the Israeli-Palestinian Conflict. Daphna Canetti-Nisim.
TTh 9–10.15
Introduction of the major issues currently facing the Israeli-Palestinian conflict. Examination of the history and roots of this gory conflict. Study of the intergroup relations among Israeli Jews, Israeli Palestinians, and Palestinians living in the Palestinian Authority from a political-psychological perspective.

An examination of the rise and fall of the powers, their grand strategies in peace and war, and the strategic decision making of their leaders, within the context of the changing structure of the international system from the eighteenth century to today.

INRL 610, Topics in Modern Middle East Studies.  Lindsay Benstead.

This yearlong course is intended for students who plan to obtain the graduate certificate of concentration in modern Middle East studies. A major requirement of the course is attendance at weekly brown bag seminars hosted by the Council on Middle East Studies, which include speakers from a variety of academic disciplines and other backgrounds addressing political, economic, social, cultural, and historical issues across the Middle East/North Africa region. Other course requirements include three discussion papers responding to seminar lectures of the student’s choice and a final research paper on a topic to be developed by the student and instructor. Students who register and fulfill these requirements receive credit for one term course.

INRL 621b, Religion, Gender, and Globalization.  Cheryl Doss, Serene Jones.

This course takes an interdisciplinary approach to examining issues of religion, gender, and globalization, with special attention to the ways in which the practices of religion in women’s daily lives impacts and is impacted by globalization. Topics may include urbanization, food and agriculture, war and conflict, and labor markets.

INRL 632a, Transatlantic Relations Since World War II.  Sarah Snyder.

This course explores the development of the relationship between the United States and its allies in Europe against the backdrop of the Cold War and evaluates the continuing relevance of transatlantic relations for United States diplomacy. The course begins with transatlantic cooperation during World War II, raises questions about the durability of the transatlantic relationship throughout the Cold War, and concludes with an examination of contemporary transatlantic relations. Also ER&S 641a.


Th 9.25–11.15
Why has democracy promotion become a major component of foreign policy? Do attempts to promote democracy by states and international organizations have the intended effects? Most developed democracies and international organizations such as the European Union, the United Nations, and the Organization of American States now actively promote the development of democratic political institutions in other states. The course examines the methods used to promote democracy, justifications for the use of democracy promotion as foreign policy, the variety of actors who engage in democracy promotion, the relationship between domestic and international actors in democratization, and concludes with practical evaluation of the effectiveness of various efforts to promote democracy. Students write a proposal to encourage or strengthen democracy in a specific country, taking into account the state of the art in democracy promotion as well as the major challenges presented by the social, economic, and historical characteristics of the country.

INRL 644a, Toward a Twentieth-Century “Pax Americana.”  Patrick Cohrs.

This research seminar examines both “classic” interpretive perspectives and significant recent research on American quests to create more durable international orders after the two World
Wars. It thus explores how far a distinct “Pax Americana” emerged in the twentieth century. The seminar’s first part reappraises Wilson’s quest to make the world “safe for democracy” and subsequent pursuits of an “American peace” in the interwar period. The second part reassesses the search for a “new world order” after World War II, notably under the Roosevelt and Truman administrations. The focus is on a critical analysis of sources that illuminate the significance of underlying assumptions and learning processes for the reorientations of U.S. postwar policies. Also HIST 734a.

INRL 650a, Non-State Actors in World Politics. Susan Hyde.
W 1.30–3.20
International relations is traditionally studied as interaction between nation-states. However, the role of non-state actors such as international organizations, transnational advocacy networks, multinational corporations, and terrorist networks has become an important element of world politics. After reviewing types of non-state actors and how non-state actors fit into international relations theory, the course focuses on the extent to which non-state actors are important in the international politics of specific issue areas such as human rights, terrorism, globalization, and international environmental politics.

HTBA
This seminar pursues both a historical and a theoretical reexamination of the modern international system in the “short” twentieth century, analyzing why it was so profoundly transformed between the era of imperialism preceding World War I and the end of the Cold War. Main themes include the origins of international conflicts from the Great War and the Great Depression to the Cold War’s U.S.-Soviet confrontations, the peace settlements after the World Wars (or absence thereof), American postwar policies and their significance for European integration and the reconstruction of Japan, and the question why the Cold War ended as it did. Particular attention to the changing premises and constraints of international politics that influenced the making and unmaking of legitimate international orders in the twentieth century.

INRL 664a, Military History of the Middle East. Michael Oren.
W 3.30–5.20
This seminar examines the pivotal military engagements in the Middle East over the last two hundred years, from Napoleon’s invasion of Egypt to America’s incursion in Iraq. Special emphasis is placed on the World Wars in the Middle East and on the military dimension of the Arab–Israeli conflict. Readings focus on overviews of the battles as well as the memoirs of their participants. The course stresses – and students are asked to identify – the major themes in the military history of the Middle East and the characteristics that distinguish it from that of other regions. Also HIST 831a.

Th 1.30–3.20
Study of core concepts in the international system, including religion, sovereignty, war, finance, and human rights, through readings that present continuities, changes, and contrasting points of view about the system and its structure. Focus on the development of research, writing, and speaking skills. For first-year IR students.

HTBA
This course introduces students to the theory of political economy of international trade and links this theory to current issues and open questions. We study the economics and politics of multilateral trade agreements (GATT and the WTO) and of regional agreements (e.g., the
EU, Asean, and Mercosur) and the political economy of international factor mobility (immigration and foreign direct investments). We conclude with a critical discussion of policy controversies in the current world trading system (e.g., labor standards, the environment, national independence).

**INRL 706a, Politics of International Trade.  Alexandra Guisinger.**

**HTBA**

Why have the economic benefits of free trade been so hard to transfer to political reality? This course focuses on the political aspects of international trade, both domestically and internationally. The first half of the term looks at the rise of global and regional trade regimes, individual trade policy preferences, and domestic constraints on trade. The second half focuses on current policy issues such as the relations between trade and democracy, the welfare state, the erosion of state sovereignty, development, and inequality. The course is a reading-intensive seminar; a number of articles include formal economic models, game theory, and/or quantitative analysis.

**INRL 713b, Shifting the Development Policy Paradigm.  Pia Rebello Britto.**

**HTBA**

Increasingly, international organizations and governments around the world are becoming interested in developing global and national policies to serve one of the most vulnerable segments of the population—children. This course focuses on how to develop policies that have a positive social, political, and economic impact on children's lives. The course begins with a theoretical overview of current policy trends, both at the global and national levels. Students then work in groups on a selected country to develop national-level policies, applying the conceptual knowledge gained in the first part of the course to the country's specific political context, economic needs, and social situation.

**INRL 720a, Central Issues in American Foreign Policy.  Stuart Gottlieb.**

**HTBA**

Examination of the sources, substance, and enduring themes of American foreign policy. Overview of America's rise to global power in the nineteenth and twentieth centuries, and American foreign policy decision making during the Cold War and the post-Cold War era. Special focus on the most current challenges in American foreign policy, including the war on terrorism, the proliferation of weapons of mass destruction, the conflict in Iraq, and America's role in global institutions and the world economy. Attendance in INTS 376a lectures required.

**INRL 725b, Terrorism and Counterterrorism.  Stuart Gottlieb.**

**W 1.30–3.20**

Examination of the origins and evolution of modern terrorism, and strategies employed to confront and combat terrorism. Assessment of a wide variety of terrorist organizations, and the multidimensional causes of terrorist violence past and present. Analysis of the strengths and weaknesses of various counterterrorism strategies, from the point of view of efficacy as well as ethics, with a particular focus on ways in which the threat of global terrorism might impact the healthy functioning of democratic states. Attendance in INTS 373b lectures required.


**W 3.30–5.20**

Consideration of the role of the U.N. in preventive diplomacy, using force for peacekeeping, peace enforcement, and peace building, with consideration of the evolution of the U.N. and its role in a post-Cold War international system. For IR students and IS/PLSC undergraduates only.
INRL 760a, Policy Workshop. Stuart Gottlieb.

HTBA

One-term workshop in which small teams choose (with instructor approval) a specific global policy issue/challenge to be analyzed from a variety of perspectives (government, NGO, private sector) and levels (national, regional, international) showing all sides of the policymaking and implementation process. What are the best policy options? How were they determined? What are the obstacles to their implementation? What more can be done to help develop realistic solutions? Teams ultimately address these and other questions in a policy white paper, and a “brown bag” oral presentation offered through the International Affairs Council. Designed for second-year International Relations M.A. students. Other students may be admitted with instructor approval.

INRL 900a or b, Directed Reading.

By arrangement with faculty.
INVESTIGATIVE MEDICINE

Department of Medicine
Edward S. Harkness Building (ESH), basement 18–20, 785.6842
http://info.med.yale.edu/invmed/
Ph.D.

Director of Graduate Studies
Joseph Craft (invmed@info.med.yale.edu)

Deputy Director
Eugene Shapiro

Professors
Karen Anderson (Pharmacology), Henry Binder (Internal Medicine; Cellular & Molecular Physiology), Joseph Craft (Internal Medicine; Immunobiology), Thomas Gill (Internal Medicine; Epidemiology; Investigative Medicine), Fred Gorelick (Internal Medicine; Cell Biology), Jeffrey Gruen (Pediatrics; Genetics; Investigative Medicine), Harlan Krumholz (Internal Medicine; Epidemiology; Investigative Medicine), Eugene Shapiro (Pediatrics, Epidemiology; Investigative Medicine), George Tellides (Surgery; Investigative Medicine), Mary Tinetti (Internal Medicine, Epidemiology; Investigative Medicine)

Affiliated Professors
James Dziura (Internal Medicine; Pediatrics), David Fiellin (Internal Medicine), William Philbrick (Internal Medicine)

Fields of Study

The Investigative Medicine Program offers a special 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:

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 Admissions Requirements

The Investigative Medicine program is designed for students with an M.D. or D.O. degree who have completed two or more years of postgraduate clinical training.

Prospective students who are already in a residency or subspecialty clinical fellowship program at Yale may apply to the Investigative Medicine program anytime during the first two years of that training (approximate). Application to the program may be made concurrently with application for residency or fellowship training in a clinical department at the Yale School of Medicine. Special arrangements will be made for a deferred acceptance by the Graduate School.

The most important criteria for selection into the program are commitment to rigorous training in clinical investigation and evidence of high academic achievement in undergraduate and medical school courses, and on scores from the USMLE.

Special Requirements for the Ph.D. Degree

The minimum overall course requirements for the doctorate program are nine (9) courses. Full-time 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. 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 which 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 required curriculum for each program of study is as follows:

Course Requirements for Laboratory-Based Patient-Oriented Research

1. IMED 615 Functional Genomics in Translational Research
2. IMED 625 Principles of Clinical Research
3. IMED 630 Ethical and Practical Issues in Clinical Investigation
4. IMED 635 Directed Reading in Investigative Medicine
5. IMED 645 Introduction to Biostatistics in Clinical Investigation
6. IMED 655 Grants, NIH, and Manuscripts
7. IMED 680 Topics in Human Investigation
8. CBIO 601 Molecular and Cellular Basis of Human Disease (spring and fall)
9. Elective
Course Requirements for Clinically Based Patient-Oriented Research

1. IMED 630 Ethical and Practical Issues in Clinical Investigation
2. IMED 635 Directed Reading in Investigative Medicine
3. IMED 655 Grants, NIH, and Manuscripts
4. IMED 660 Methods in Clinical Research (summer)
5. IMED 661 Methods in Clinical Research (fall)
6. IMED 662 Methods in Clinical Research (spring)
7. IMED 680 Topics in Human Investigation
8. Elective
9. Elective

Courses

MTWTHF 2–5
In this two-week course, students learn how to access and interpret the vast amounts of genetic and genomic data that are rapidly being accumulated from genome sequencing projects. This course takes an integrated approach exploring how genomes are mapped and sequenced, how various computational methods convert this raw data into biologically relevant information, and how this information can then be utilized to design experimental approaches to gene function. Lectures are supplemented with computer laboratory sessions to reinforce ideas and to provide practical experience. The course provides practical training in bioinformatics methods, including accessing the major public sequence databases, use of the BLAST tools to find and compare sequences, analysis of protein and nucleic acid sequence motifs, gene structure and promoter analysis, sequence alignment and comparative genomics. Experimental approaches covered include PCR, real-time quantitative PCR, primer design, microarray, inhibitory RNA, and the design of transgenic and knockout mouse models. Consent of instructor required. Two weeks, August 13–August 24.

MTWTHF 2–4
The purpose of this intensive two-week course is to provide an overview of the objectives, research strategies, and methods of conducting patient-oriented 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. Consent of instructor required. Two weeks, July 30–August 10.

IMED 630a, Ethical and Practical Issues in Clinical Investigation. Henry Binder.
T 3:30–5
This term-long course addresses topics that are central to the conduct of clinical investigation, including ethics of clinical investigation, scientific fraud, technology transfer, and interfacing with the pharmaceutical industry. Practical sessions include scientific presentations and teaching, NIH peer review process, journal peer review process, and career development models of academia. This course provides guidelines and a framework for the clinical investigator to obtain funding for, conduct, and present a clinical study. Format consists of didactic presentation followed by discussion. Consent of instructor required.

IMED 635a or b, Directed Reading in Investigative Medicine. Joseph Craft.
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 meet-
ings to discuss articles. Six sessions are required; dates/times by arrangement. Consent of instructor required.

**IMED 645a, Introduction to Biostatistics in Clinical Investigation.** Henry Binder.

MTWThF 8.30–11

This 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. Two weeks, July 16–27.

**IMED 650a, Seminars in Clinical Investigation.** Eugene Shapiro.

W 2–4

In this term-long seminar course a range of topics is covered in the format of an interactive seminar. Topics including detailed evaluation of study designs (cohort studies, case-control studies, and clinical trials), development and validation of indices, review of approaches to methodology and issues related to implementation of the methodology (assuring quality of the data, qualitative research methods, estimation of sample size and statistical power), and introduction to finding sources to fund grant proposals. The format for most of the seminars consists of a didactic presentation followed by intensive discussion of research articles and research protocols. Students lead the discussion in the critical analysis and evaluation of the articles. Attendance and active participation are required. Consent of instructor required.

**IMED 655b, Grants, NIH, and Manuscripts.** Eugene Shapiro.

W 2–4

In this term-long course, students gain intensive, practical experience in evaluating and preparing grants, including introduction to NIH study section format. The course gives new clinical investigators the essential tools to design and to initiate their own proposals for obtaining grants to do research and to develop their own careers. The course is limited to students who plan to submit grant proposals (usually for either a K-23 or a K-08 grant). Attendance and active participation are required. Consent of instructor required.

**IMED 660a, Methods in Clinical Research, Part I.** Eugene Shapiro.

**IMED 661a, Methods in Clinical Research, Part II.** Eugene Shapiro.

**IMED 662b, Methods in Clinical Research, Part III.** Eugene Shapiro.

This yearlong course, presented by the Robert Wood Johnson Clinical Scholars Program, presents in depth the methodologies used in patient-oriented research, including methods in biostatistics, clinical epidemiology, health services research, community-based research, and health policy. Consent of instructor required.

**IMED 680b Topics in Human Investigation.** Joseph Craft, Karen Anderson.

This 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. The latter section also includes a discussion of the FDA approval process.
ITALIAN LANGUAGE AND LITERATURE

82–90 Wall Street, 432.0595
www.yale.edu/italian/
M.A., M.Phil., Ph.D.

Chair
Millicent Marcus

Director of Graduate Studies
Millicent Marcus (82–90 Wall, Rm 426, 432.0599, millicent.marcus@yale.edu)

Professors
Theodore Cachey (Visiting [Sp]), Millicent Marcus, Giuseppe Mazzotta (on leave), Rebecca West (Visiting [F])

Assistant Professors
Francesca Cadel, Angela Capodivacca

Senior Lector II and Language Program Director
Risa Sodi

Visiting faculty from other universities are regularly invited to teach courses in the department.

Fields of Study
The Italian 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 individual courses of study, once they have acquired a broad general knowledge of the field through course work and supplementary independent study.

Special Admissions Requirements
The department recognizes that good preparation in Italian literature is unusual at the college level and so suggests that applicants begin as soon as possible to acquire a broad general knowledge of the field through outside reading. At the end of the first and second years, students’ progress is analyzed in an evaluative colloquium. Applicants who have had little or no experience in Italy are generally urged to do some work abroad during the course of their graduate program. For all students of Italian, a reading knowledge of Latin is essential. This may be acquired during the course of the first year, but applicants are reminded that it is difficult to schedule beginning language courses in
addition to a normal graduate program. Students are advised to acquire proficiency in the languages required for the doctoral program before matriculation.

**Special Requirements for the Ph.D. Degree**

Candidates must demonstrate a reading knowledge of a second Romance language, Latin, and a non-Romance language (German recommended). The Latin examination must be passed, usually before the beginning of the third term of study, and all language requirements must be fulfilled before the Ph.D. qualifying examination. Students are required to take two years of course work (as a rule sixteen courses), including two graduate-level term courses outside the Italian department. After consultation with the DGS, students who join the graduate program with an M.A. in hand may have up to four courses waived. 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 members of the department. In the term following the qualifying examination, the student will discuss, in a session with the departmental faculty, 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. 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 FILM STUDIES**

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

**ITALIAN AND RENAISSANCE STUDIES**

The Department of Italian also offers, in conjunction with the Renaissance Studies Program, a combined Ph.D. in Italian and Renaissance Studies.

**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). Additionally, students in Italian are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.
Program materials are available upon request to the Director of Graduate Studies, Italian Language and Literature, Yale University, PO Box 208311, New Haven CT 06520-8311.

Courses

Contemporary scholarship has identified a drastic change in the imagery of curiosity between the thirteenth and seventeenth centuries, and connected it to Humanism, the discovery of the new world, and the founding of a modern scientific method. Reading closely a variety of Early-Modern authors (Dante, Petrarch, Politian, Machiavelli, Gianfrancesco Pico, Ariosto, Folengo, Veronica Franco, Moderata Fonte, Tasso, Cervantes, Bruno) and theoretical accounts of curiosity (Augustine, Blumenberg, Benedict), this course investigates how the relationship between curiosity and Modernity is both traced and questioned in the Italian Renaissance. Taught in English; reading knowledge of Italian required.

A survey of schools, trends, and individual poets of the twentieth century, with particular attention paid to the diversity created by genre, gender, and non-mainstream directions, such as dialect poetry and non-lyrical, narrational verse. While analyses focus on texts, we also take into serious account the regional, geographic contexts in which and from which poets worked (examples would include "la linea lombarda," so-called Ligurian poetry, Zanzotto’s Venetian ties, etc.). All readings in Italian. Discussions in English or Italian, or both, depending on the preference of students.

ITAL 706a, Body That Matters: Poetics of Identity in Saba, Pasolini, Morante. Francesca Cadel. T 2:30–4:20
This is a course devoted to the poetics—including prose, poetry, and film—of three major Italian writers and poets of the twentieth century: Umberto Saba, Pier Paolo Pasolini, and Elsa Morante. It is a graduate seminar conducted in Italian as an open dialogue between instructor and students, on the basis of the scheduled reading assignments. Texts include novels, scripts, poems, letters, journals, and a film. A selection of critical essays helps students to contextualize the authors’ activities among their contemporaries and within the turmoil of Italian society during and after WWII. We start reading Saba’s Storia e cronistoria del Canzoniere, Ernesto, and Lettere sulla psicanalisi, to move then to Pier Paolo Pasolini’s Amado mio, Una vita violenta, La nuova gioventu’, Salò, and finally to Elsa Morante’s Diario 1938, L’isola di Arturo, Il mondo salvato dai ragazzi, and Aracne. These are the leading texts of the seminar, but students are expected to investigate the complete work of Saba, Pasolini, and Morante, guided by the instructor both in their bibliography search and in their final papers. Detailed syllabus distributed in class.

ITAL 710b, Cartography and Literature in Medieval and Early Modern Italy. Theodore Cachey. T 3:30–5:20
Examines cartography and literature as interrelated forms of knowledge and representation, and their intersection in the literary and spatial history of late medieval and early modern Italy (from Dante to G. A. Magini). The course attempts to “map” medieval and early modern Italian literature in relation to the history of cartography, and to understand the history of cartography in relation to the history of literature. Topics include cartographical features of
Dante, Petrarch, and Boccaccio, Fazio degli Uberti’s Dittamondo; Leon Battista Alberti and the cartography of Rome; Berlinghieri’s Ptolemy in terza rima, the mapping of Dante’s Hell; the “Book of Islands”; the medieval and early modern mapping of Italy, among others. The course includes an introduction to medieval and early modern maps and their uses, and utilizes primary source materials from the Beinecke and the Yale Map Collection.

ITAL 781b, The Decameron. Millicent Marcus.

Th 3.30–5.20
This course involves an in-depth study of Boccaccio’s text as a journey in genre in which the writer surveys all the storytelling possibilities available to him in the current repertory of short narrative fiction—ranging from ennobling exempla to flamboyant fabliaux, including hagiography, aphorisms, romances, anecdotes, tragedies, and practical jokes—and self-consciously manipulates those forms to create a new literary space of astonishing variety, vitality, and subversive power. In the relationship between the elaborate frame story and the embedded tales, theoretical issues of considerable contemporary interest emerge—questions of gendered discourse, narratology, structural pastiche, and reader response, among them. The Decameron is read in Italian, and close attention is paid to linguistic usage and rhetorical techniques in this foundational text of the vernacular prose tradition.

ITAL 782a, International Film Theory—Italian Film Practice. Millicent Marcus.

W 3.30–5.20, screenings M 7 P.M.
As the “new” art form of the twentieth century, film immediately and continuously invited theoretical attempts to define its nature and function. This course involves a study of the major theoretical approaches to film study, including, but not limited to, psychoanalysis, feminism and gender, genre theory, formalism, realism, auteurism, inter-arts adaptation, semiotics, ideological critique, and postmodernism. Our study of each theoretical approach is grounded in a specific film. My choice of the Italian case reflects, of course, my own career-long research experience. In-depth analysis of exemplary films within a certain cultural context allows us to apply theoretical paradigms in the most informed possible way. Our exercises in applied theory aim at exploring the limitations as well as the strengths of a given model. We screen a film each Monday and dedicate Wednesday’s seminar to both an examination of a particular approach through the writings of theorists and their critical commentators, and then to an analysis of the film in the light of this paradigm. Also FILM 623a.
LINGUISTICS

370 Temple, Rm 204, 432.2450
M.A., M.Phil., Ph.D.

Chair
Stephen Anderson

Director of Graduate Studies
Stanley Insler [F] (323 HGS, 432.2455, stanley.insler@yale.edu)
Maria Piñango [Sp] (370 Temple, Rm 307, 432.4145, maria.pinango@yale.edu)

Professors
Stephen Anderson (on leave [F]), Paul Bloom, Carol Fowler (Adjunct), Roberta Frank,
Stanley Insler (on leave [Sp]), Frank Keil, Zoltán Szabó

Associate Professor
Maria Piñango

Assistant Professors
Maria Babyonyshev, Ashwini Deo, Gaja Jarosz, Darya Kavitskaya, Jelena Krivokapić

Lecturers
Itamar Francez, Dianne Jonas, Nihan Ketrez

Director, African Language Program
Ann Biersteker

Supporting Faculty in Other Departments
J. Joseph Errington (Anthropology), William Hallo (Near Eastern Languages & Civilizations)

Fields of Study
Fields include linguistic theory (phonology, morphology, syntax, semantics, pragmat-
ic), experimental phonetics, brain and language, language and cognition, historical lin-
guistics, and African linguistics.

Special Requirements for the Ph.D. Degree
Language Requirements: Students must demonstrate knowledge of two research lan-
guages, either by passing a translation examination or by presenting a research paper
which relies in significant part on sources in the foreign language. A one-term language
description course, a field methods course, or a course in the structure of a non-Indo-
European language is also required.

Course Requirements: Minimum of 12 term courses at the graduate level during the
first 3 terms of study, covering phonetics, phonology, morphology, syntax, semantics,
and historical linguistics. In terms 4 through 7, students are required to enroll in one
seminar course for credit each term. Besides the Graduate School requirement of a grade
of Honors in at least two term courses, a grade of Failure in any two courses constitutes grounds for immediate dismissal from the Ph.D. program.

Program Requirements: At the end of the second year, each student will submit a portfolio of work demonstrating the ability to conduct linguistic research, including satisfactory performance of an examination in some subfield of linguistics, and three samples of work, one each in the areas of syntax, phonology, and either semantics or historical linguistics. By the end of the third year, the student should have presented, to the department or at a conference, two substantial research papers of publishable quality in different areas of linguistics. A student must defend a dissertation prospectus by the end of the seventh term in order to advance to candidacy. One vetted chapter or detailed outline (with comprehensive bibliography) of the dissertation is required by the end of the eighth term. The latter is necessary for eligibility for a University Dissertation Fellowship.

Dissertation Requirements: Students are expected to complete their dissertations by the end of the fifth year. An open dissertation defense is required after submission.

Teaching Fellow and Research Assistantship Requirements: Teaching experience is regarded as an integral part of the graduate training program in Linguistics. All students are required to serve as Teaching Fellows for a minimum of two terms, usually beginning in the third year. Two additional terms of assistantship are also required, either in the form of additional participation in the Teaching Fellow Program, through participation in externally supported, supervised research (e.g., NSF-funded research grant), or by serving as an assistant on a research project. Research assistantships are provided by the Linguistics faculty (usually from research grants) and by various Yale and Yale-affiliated units. Before accepting a research assistantship in fulfillment of the academic requirement, students must receive approval from the director of graduate studies. To be approved, an assistantship must meet the following criteria: (1) It must be supervised by a departmental faculty member or faculty of an affiliated unit, such as the Haskins Laboratories or the Yale School of Medicine. (2) It must provide research experience that complements the student’s academic plan of study. (3) It must provide at least 10 hours of experience per week. If an approved research assistantship is accepted and does not provide a stipend equal to the standard departmental stipend, a University Fellowship will be provided to bring the combined stipends to the standard departmental level.

Master’s Degrees

M.Phil. See Degree Requirements under Policies and Regulations.
M.A. (en route to the Ph.D.). Students in the doctoral program who successfully complete the 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 upon request to the Department of Linguistics, Yale University, PO Box 208366, New Haven CT 06520-8366.
Courses

LING 502a, Advanced Old English. Roberta Frank.
M 9.25–11.15
Readings in a variety of pre-Conquest vernacular genres, e.g., scriptural poetry, hagiography, prose fiction, riddles, homily, colloquy, prognostics, praise poetry, and laws. Supplementary reading in current scholarship. Also ENGL 502a.

LING 510b, Introduction to Linguistics. Darya Kavitskaya.
TTH 1–2.15
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 512a, Historical Linguistics. Ashwini Deo.
MW 11.35–12.50
Types of change that a language undergoes in the course of time: sound change, analogy, syntactic and semantic change, borrowing. Techniques for recovering earlier linguistic stages: philology, internal reconstruction, the comparative method. Language change and linguistic theory. The role of language contact in language change.

LING 513a, Introduction to Indo-European Linguistics.

LING 515, Elementary Sanskrit I.

LING 517a, Psycholinguistics. Maria Piñango.
TTH 11.35–12.50
Knowledge of language as a component of the mind: mental grammars, the nature and subdivisions of linguistic knowledge in connection to the brain. The logical problem of language acquisition. The “universal grammar hypothesis,” according to which all humans have an innate ability to acquire language. The connection between language acquisition and general cognitive abilities. Representation of language in the brain. Use of linguistic knowledge in speaking: processing. Comparison between human spoken natural language and other systems (signed languages; nonhuman communication). Taught in Beijing.

LING 520b, General Phonetics. Jelena Krivokapić.
MW 2.30–3.45
Investigation of possible ways of describing the speech sounds of human languages. Tools to be developed: acoustics and physiology of speech; computer synthesis of speech; practical exercises in producing and transcribing sounds.

LING 530b, Evolution of Language.

LING 532a, Introduction to Phonological Analysis. Darya Kavitskaya.
TTH 11.35–12.50

LING 535b, Phonological Theory II. Gaja Jarosz.
TTH 1–2.15
Topics in the architecture of a theory of sound structure. Levels of representation; classical phonological rules and their interaction. Ordering paradoxes; cyclicity and Lexical Phonology. Motivations for replacing a system of rules with a system of constraints. Optimality theory: constraint types and their interactions. Correspondence theory. Opacity and stratal OT. Prerequisite: LING 532 or permission of instructor.
TTh 4–5.15
The computational study of natural language and the use of linguistic theories in applied problems. Topics include finite state tools, computational morphology and phonology, grammar and parsing, discourse models, machine translation, and language learning in children and machines. Prerequisite: consent of instructor.

LING 546bu, Language, Sex, and Gender. Laurence Horn.
MW 1–2.15
Sex-based asymmetries in language structure and language use. Role of language as encoding/reflecting/reinforcing social attitudes and behavior; the Whorfian question. The “he/man” lexicon: sex-marking, reform, and resistance. Gender and sexual diversity as linguistic variables. Real and perceived differences between male and female dialects, conversational styles, and linguistic communities.

LING 553aU, Syntax I. Dianne Jonas.
TTh 1–2.15
An introduction to the syntax (sentence structure) of natural language. Introduction to generative syntactic theory and key theoretical concepts. Syntactic description and argumentation. Topics include phrase structure, transformations, and the role of the lexicon.

LING 580bu, Morphology. Maria Piñango.
TT 11.35–12.50
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 532 and LING 553, or permission of instructor.

LING 582aU, Introduction to Old Norse.

LING 590aU, Topics in the History of Linguistics: The Linguistic Wars. Laurence Horn.
T 3.30–5.20
Controversies in the history of generative grammar in the late 1960s and 1970s, focusing on the struggle between generative semanticists (Lakoff, Ross, McCawley, Postal) and adherents of Chomsky’s “Extended Standard Theory” paradigm. Echoes of those disputes in more recent clashes between formal and functional approaches to language.

LING 592b, Historical Syntax.
[LING 593aU, Historical Morphology.]
[LING 602bU, Comparative Old Germanic.]

LING 614bu, Structure of Yorùbá. Oluseye Adesola.
TTh 4–5.15
Examination of selected grammatical topics in Yorùbá, including word order, constituent structure, serial verb constructions, nominalization, focus constructions, and tense marking. Discussion of broader issues of typology, language acquisition, and language universals. Prerequisite: LING 553.

LING 621U, Formal Foundations of Linguistic Theories.

LING 622bu, The Relation of Speech to Language.
[LING 622bu, Topics in Phonetics.]
[LING 624aU, Formal Foundations of Linguistic Theories.]
[LING 625, Second-Year Sanskrit.]
LING 631au or bU, Neurolinguistics.  Maria Piñango.

TTh 1–2.15
The study of language as a cognitive neuroscience. The interaction between linguistic theory and neurological evidence from brain damage, degenerative diseases (e.g., Alzheimer’s disease), mental illness (e.g., schizophrenia), neuroimaging, and neurophysiology. The connection of language as a neurocognitive system to other systems such as memory and music. Taught in Beijing in fall term.

LING 632au, Universals of Language.  Stephen Anderson.

Th 3.30–5.20
Survey of phenomena that have been argued to be universal in human language, and consideration of their origins and status in grammatical theory. Putative universals of phonological, morphological, and syntactic structure. Alternative accounts in terms of historical change or the nature of the acquisition process are contrasted with claims that these features should be attributed to the structure of the human language faculty (Universal Grammar). Prerequisites: LING 532 and LING 553 or permission of instructor.


TT 11.35–12.50
Introduction to phonology as a system for combining units of speech (constriction gestures of the vocal organs) into larger structures. Course includes both theory (reading) and practice (analysis of articulatory movement data; modeling using techniques of dynamical systems). Emphasis on universal vs. language-particular aspects of gestural combination and coordination.

LING 640bu, Topics in Phonology: Prosody.  Darya Kavitskaya.

Th 7–8.50 P.M.
Topics in the prosodic systems of the world’s languages. Discussion of stress, pitch accent, tone, and their interaction with intonation. Development and typology of prosodic systems and theoretical approaches to prosody. Prerequisite: one course in phonology or permission of instructor.

LING 641au, Field Methods.  Darya Kavitskaya.

MW 2.30–3.45
The principles of phonetics, phonology, morphology, syntax, and semantics are applied to the collection and interpretation of novel linguistic data. Working directly with a speaker of a relatively unstudied language, the class as a group collects and analyzes the data.

[INDC 642a, Old Iranian.]

[LING 642au, Topics in Phonology: Phonetic and Phonological Components of Syllable Weight.]

[LING 647bu, Structure of Swahili.]


Th 2.30–4.20
Survey of the phonology, morphology, and syntax of the Rhaeto-Romance languages of Switzerland, focusing on Surmiran (Central Rumantsch). The primary focus is on the synchronic structure of the language, though with some attention to historical and comparative considerations.

LING 651bu, Learnability and Development.  Gaja Jarosz.

T 9.25–11.15
An interdisciplinary investigation of language learning from an integrated perspective of computational learning and language development. Topics include formal learning theory,
formal and computational modeling of language acquisition, statistical learning in infants and machines, and nativism versus empiricism. The course covers development and learn-ability at various levels of linguistic structure. Prerequisite: LING 541 or permission of instructor.

[INDC 652b, Vedic Prose.]

LING 654bu, Syntax II. Nihan Ketrez.
MW 1–2.15
Recent developments in syntactic theory: government and binding, principles and parameters, and minimalist frameworks. In-depth examination of the basic modules of grammar (lexicon, X-bar theory, Theta-theory, case theory, movement theory). Comparison and critical evaluation of specific syntactic analyses.

[LING 656bu, Grammatical Relations.]

[LING 660au, Topics in Syntax: The Syntax-Semantics Interface.]

LING 661bu, Topics in Syntax: Minimalism. Dianne Jonas.
W 1.30–3.20
Introduction to minimalist syntax and comparison with earlier theories. Topics include grammatical operations, clause structure, and close study of recent minimalist analyses. Prerequisites: two courses in syntax or permission of instructor.

LING 662au, Topics in Syntax: Specific Language Impairment. Maria Babyonyshev.
W 2.30–4.20
An exploration of the nature of Specific Language Impairment (SLI), a developmental linguistic disorder with a genetic basis, from a linguistic perspective. Topics include precise characterization of the impairment, distinct subtypes of SLI, cross-linguistic variation in SLI, changes in the symptoms of SLI over time, and recent theoretical models of the impairment. Prerequisite: one course in syntax or permission of instructor. Also PSYC 649au.

LING 663au, Introduction to Semantics. Laurence Horn.
MW 1–2.15

LING 664bu, Semantic Theory. Ashwini Deo, Itamar Francez.
MW 11.35–12.50
The model-theoretic approach to semantics and its treatment of core linguistic phenomena. Topics to be discussed include quantification, tense/aspect/modality, context and interpretation, and the semantics-pragmatics interface. Prerequisite: LING 563 or permission of instructor.

LING 670au, Topics in Semantics. Ashwini Deo.
W 3.30–5.20
Theories of lexical semantic representation and event structure. Cross-linguistic variation in mapping of event structure to syntax and argument realization. Case studies include experiencer predicates, (in)transitivity of two-argument verbs, variation in motion verbs, and unaccusative predicates.

[LING 675au, Pragmatics.]

[LING 676bu, Implicature and Pragmatic Theory.]
LING 690b, Negation and Polarity. Laurence Horn.
T 2.30–4.20
The grammar and meaning of negation and negative polarity. The asymmetry of negation vs. affirmation. Semantic and pragmatic factors in the meaning of negative sentences: contradictory vs. contrary opposition; conditions on affixal negation; metalinguistic vs. descriptive uses of negation. The cross-linguistic representation of sentence negation; NegP and negative heads; the Neg-criterion. Negative concord and double negation. The roles of configuration, scope, entailment, and implicature in the licensing of polarity items. Prerequisite: some background in syntax, semantics, and/or pragmatics, or permission of instructor.

LING 710b, Predication. Itamar Francez.
W 7–8.50 p.m.
Predication plays a crucial role in the organization and composition of sentences and/or propositions. The notion of predication is notoriously difficult to situate in a theory of grammar. This seminar examines the notion of predication in formal semantics and the syntax-semantics interface. We discuss major conceptions of and approaches to predication in semantic theory, and focus on challenges posed by various recalcitrant natural language phenomena such as existential constructions and possessives, and theoretical constructs such as Generalized Quantifiers and events. Also PHIL 710b.

[LING 720b, Basics of Digital Signal Processing and Speech Acoustics.]

[LING 760b, Seminar in Information Structure.]

INDC 771b, Middle Indic: Pali and Prakrit. Stanley Insler.
Th 1.30–3.20
Introduction to the old Indic vernaculars. Readings from the Buddhist Canon. Inscriptions of Aśoka and Prakrit literary texts.

INDC 772, Research in Old Indian Epics. Stanley Insler.
HTBA
The seminar deals with narrative and structural parallels in several epic traditions of India. Texts examined include the Mahābhārata, Rāmāyana, Paumacarıya, and Vasudevahinḍi. Advanced Sanskrit and Middle Indic are prerequisites.

[LING 777b, Current Research in Phonetics.]

LING 830a or b, Directed Research in Linguistics.
By arrangement with faculty.

LING 831a or b, Directed Research in Phonetics.
By arrangement with faculty.

LING 840a or b, Directed Research in Phonology.
By arrangement with faculty.

LING 850a or b, Directed Research in Grammar.
By arrangement with faculty.

LING 860a or b, Directed Research in Semantics.
By arrangement with faculty.
The following courses are also of particular value to students in Linguistics:


ANTH 619au, Language and the Public Sphere.  J. Bernard Bate.

ANTH 661bu, The Ethnography of Speaking.  J. Bernard Bate.

ENGL 500a, Old English.  Traugott Lawler.

ENGL 500b, Beowulf.  Roberta Frank.

PHIL 567au, Mathematical Logic I.  Sun-Joo Shin.

PHIL 600bu, Frege.  Susanne Bobzien.

PHIL 630bu, The Liar Paradox and Other Challenges to Bivalence.  Susanne Bobzien.

MANAGEMENT

135 Prospect, 432.3955
www.yale.edu/graduateschool/academics/management.html
M.A., M.Phil., Ph.D.

Director of Graduate Studies
Subrata Sen (52 Hillhouse, Rm 221, 432.6028, subrata.sen@yale.edu)

Professors

Associate Professors
Martin Cremers, Jonathan Koppell, Erin Mansur, Dina Mayzlin, Brian Mittendorf, Nathan Novemsky, Amy Wrzesniewski

Participating Faculty from the School of Management
Daylian Cain, Keith Chen, James Choi, Erica Dawson, Merle Ederhof, Stanley Garstka, Alessandro Gavazza, Roger Ibbotson, B. Cade Massey, Mushfiq Mobarak, Rodney Parker, Antti Petajisto, Oliver Rutz, Jiwoong Shin, Joseph Simmons, Heather Tookes, Hongjun Yan, X. Frank Zhang

Fields of Study
Current fields include Accounting, Financial Economics, and Marketing. Other applied management fields may be added in subsequent years.

Special Admissions Requirements
The GRE General Test or the GMAT Test is required by the Graduate School. Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL).

Special Requirements for the Ph.D. Degree
Admission to candidacy will be based on the requirements of the Graduate School (see Degree Requirements), among which are the submission of a prospectus, duly approved by the faculty. Students must maintain a satisfactory grade record in the first year to remain in the program. Students shall, in addition, fulfill the requirements stated below. The process of admission to candidacy will include a faculty review of the student’s entire academic record once all requirements have been successfully completed, and must be concluded by the end of the third year.
Core requirements: Two core courses are required of each student, General Economic Theory: Microeconomics, and Policy Modeling. During the first two years in the program, each student is required to complete a two-course sequence in empirical methods and a two-course sequence in one of the social sciences. Both of these sequences are usually taken during the first year. In addition, each student must prepare an original paper during his or her first summer and submit it to the faculty at the beginning of the third term in residence. Further, a second-year research paper must be submitted to the faculty by November 1 of the fifth term in residence.

In-depth requirement: The in-depth requirement consists of five courses selected by the student with the consent of the area faculty and the DGS. This in-depth study is designed to focus on a particular research paradigm and to prepare the student for the dissertation. In addition, a qualifying examination prepared by the area faculty must be passed. Currently offered in-depth areas are Accounting, Financial Economics, and Marketing.

Breadth requirement: The breadth requirement consists of one course that is outside of the student’s depth area. The breadth course is selected by the student with the consent of the area faculty and the DGS.

Course requirement: Each student must complete a total of fourteen courses, achieving a grade of Honors in at least two courses, and a High Pass average in the other twelve courses.

Teaching: Teaching is considered to be an important part of the doctoral program in Management. The program expects students to serve as teaching fellows, beginning in the spring term of the first year and continuing through the fourth year of study.

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. (en route to the Ph.D.). A student who completes the sixteen required courses with a High Pass average and the first-year paper will be eligible for the M.A. degree upon the recommendation of the program’s faculty and the approval of the Graduate School.

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 701a and 704b, Seminar in Accounting Research II and IV. Jacob Thomas, Brian Mittendorf.
This course examines research into accounting institutions. Topics are generally drawn from areas of income measurement, managerial evaluation, industry structure and regulation in the accounting industry, informational efficiency of public markets, and asset valuation models under incomplete markets.
MGMT 703a, Experimental Economics.  Shyam Sunder.
This term-long seminar introduces participants to experimental methods in economics
research and conducts a survey of experimental results. Depending on the interests of the par-
ticipants, we cover topics from auctions, asset markets, game theory, monetary theory, public
goods, corporate finance, market microstructure, institutional economics, and so on. The
seminar participants are expected to design and conduct their own experiment and write a
term paper. Enrollment limited. Permission of instructor required.

MGMT 710a, Mathematical Models for Management.  Susana Mondschein.
Students learn how to formulate and solve optimization problems. Topics covered include
linear and integer programming, non-linear optimization, dynamic programming, and
queueing theory. Many real problems from various areas in manufacturing and service oper-
ations are covered throughout the course.

MGMT 740a, Financial Economics I.  Zhiwu Chen.
Current issues in theoretical financial economics addressed through the study of current
papers. Focuses on the development of the problem-solving skills essential for research in this
area. Also ECON 670a.

MGMT 741b, Financial Economics II.  Jonathan Ingersoll.
Current issues in theoretical financial economics addressed through the study of current
papers. Focuses on the development of the problem-solving skills essential for research in this
area. Also ECON 671b.

MGMT 742a, Corporate Finance and Market Microstructure.  Matthew Spiegel.
This course covers recent journal articles in the area of corporate finance and market
microstructure. Topics from corporate finance include optimal debt levels, bankruptcy, secu-
rity design, initial public offers, and mergers and acquisitions. The market microstructure
half of the course covers inventory models, trading with asymmetric information in the pres-
ence of strategic and competitive traders, the social welfare impact of informed trading, bid-
ask spreads, information disclosure, and the optimal design of a stock exchange.

MGMT 743b, Topics in Empirical Asset Pricing.  Faculty.
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 devel-
opment 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 partic-
ipation in discussions, referee reports, and a final empirical paper.

MGMT 751b, Seminar in Marketing II.  Dina Mayzlin.
Current issues in marketing related to product planning, pricing, advertising, promotion,
sales force management, channels of distribution, and marketing strategy are addressed
through the study of state-of-the-art papers.

MGMT 752a and b, Marketing Workshop.  Nathan Novemsky.

MGMT 754b, Behavioral Decision Making II.  Nathan Novemsky.
This seminar examines research on the psychology of decision making focusing on judgment.
Although the normative issue of how decisions should be made is relevant, the descriptive
issue of how decisions are made is the main focus of the course. Topics of discussion include
judgment heuristics and biases, confidence and calibration, issues of well-being including
predictions and experiences, regret and counterfactuals, and other topics. The goal of the
seminar is threefold: to foster a critical appreciation of existing knowledge in behavioral deci-
sion theory, to develop the students’ skills in identifying and testing interesting research ideas, and to explore research opportunities for adding to that knowledge. Students generally enroll from a variety of disciplines, including cognitive and social psychology, behavioral economics, finance, marketing, political science, medicine, and public health. Also PSYC 554b.

MGMT 756a, Empirical Methods in Marketing. Oliver Rutz. Bayesian methods applied to marketing.

MGMT 780a and b, Ph.D. Student Research Workshop. Subrata Sen.

MGMT 781a and b, Accounting/Finance Workshop. Antti Petajisto.

MGMT 782-01a and b, Doctoral Student Pre-Workshop Seminar/Accounting. Subrata Sen.

MGMT 782-02a and b, Doctoral Student Pre-Workshop Seminar/Financial Economics. Subrata Sen.

MGMT 782-03a and b, Doctoral Student Pre-Workshop Seminar/Marketing. Subrata Sen.

MGMT 791a or b, Independent Reading and Research. By arrangement with individual faculty.

MGMT 792a or b, Predissertation Research. By arrangement with individual faculty.
**MATHEMATICS**

10 Hillhouse, 432.4172  
www.math.yale.edu/  
M.S., M.Phil., Ph.D.

*Chair*  
Mikhail Kapranov

*Director of Graduate Studies*  
Bruce Kleiner

*Professors*  

*Gibbs Assistant Professors*  
Dennis Boriskov, Tullia Dymarz, Philip Gressman, Michael Gurski, Jesse Johnson, Treit Le, Yiqiang Li, Matvei Libine, Karin Melnick, Hisham Sati, Dapeng Zhan

**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; kleinian groups, low dimensional topology and geometry; finite and infinite groups; 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**

All students are required to: (1) complete eight term courses at the graduate level, at least two with Honors grades; (2) demonstrate a reading knowledge of two of the following languages: French, German, or Russian; (3) pass qualifying examinations on their general mathematical knowledge; (4) submit a dissertation prospectus; (5) participate in the instruction of undergraduates; (6) be in residence for at least three years; and (7) complete a dissertation that clearly advances understanding of the subject it considers. The normal time for completion of the Ph.D. program is four years. Requirement (1) normally includes basic courses in algebra, analysis, and topology; these should be taken during the first year. The first language examination must be completed by the beginning of the third year of study, the second no later than the end of that year. A sequence of three qualifying examinations (algebra and number theory, real and complex analysis, topology) is offered each term, at intervals of about one month. All qualifying
examinations must be taken by the end of the third term. 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)–(6) and obtaining an adviser.

**Honors Requirement**

Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study (see page 474).

**Master’s Degrees**

*M.Phil.* In addition to the Graduate School requirements (see Degree Requirements under Policies and Regulations), a student must undertake a reading program of at least two terms’ duration in a specific significant area of mathematics under the supervision of a faculty adviser and demonstrate a command of the material studied during the reading period at a level sufficient for teaching and research.

*M.S. (en route to the Ph.D.)* A student must complete six term courses with at least one Honors grade, pass one language examination, perform adequately on the general qualifying examination, and be in residence at least one year.

**Master’s Degree Program.** Students may also be admitted to a terminal master’s degree program that has the same requirements as the M.S. en route to the Ph.D., except that a sophisticated computer language may be substituted for French, German, or Russian in fulfillment of the language requirement. Full-time students must complete the program in two years, part-time students in three years. No financial aid is available.

Program materials are available upon request to the Director of Graduate Studies, Mathematics Department, Yale University, PO Box 208283, New Haven CT 06520-8283.

**Courses**

- **MATH 500a**, Modern Algebra I. Michael Gurski.  
  MW 2:30–3:45

- **MATH 501b**, Modern Algebra II. Gregg Zuckerman.  
  TT 2:30–3:45

  MW 2:30–3:45

- **MATH 520a**, Measure Theory and Integration. Howard Garland.  
  TT 1–2.15

  TT 1–2.15

- **MATH 544a**, Introduction to Algebraic Topology. Staff.  
  [TBA]

[MATH 545b, Introduction to Algebraic Topology II.]
MECHANICAL ENGINEERING

Dunham Laboratory, 432.4250
M.Eng., M.S., M.Phil., Ph.D.

Chair
Mitchell Smooke

Professors
David Bercovici, Ira Bernstein (Emeritus), Boa-Teh Chu (Emeritus), Juan Fernández de la Mora, Alessandro Gomez, Robert Gordon, Shun-Ichiro Karato, Amable Liñan-Martinez (Adjunct), Marshall Long, Daniel Rosner, Ronald Smith, Mitchell Smooke, George Veronis, Peter Wegener (Emeritus), Forman Williams (Adjunct)

Associate Professors
Jerzy Blawzdziewicz, Jacek Cholewicki, Corey O’Hern, Ainissa Ramirez, Jan Schroers, Udo Schwarz

Assistant Professors
Eric Dufresne, David LaVan, John Morrell, Hong Tang

Lecturers
Beth Anne Bennett, Kailasnath Purushothaman

Fields of Study

Mechanics of Fluids: Dynamics and stability of drops and bubbles; dynamics of thin liquid films; macroscopic and particle-scale dynamics of emulsions, foams, and colloidal suspensions; electrospray theory and characterization; combustion and flames; computational methods for fluid dynamics and reacting flows; laser diagnostics of reacting and nonreacting flows.

Mechanics of Solids/Material Science: Mechanisms of deformation, mass transport, and nucleation within material systems through experimental, analytic, and computational studies; mechanical testing of small-scale structures; characterization of microscale inhomogeneities in plastic flow; impact loading of materials; diffusion of dopants within semiconductor films; evolution of surface roughness during plastic deformation; ion implantation-induced disorder in crystalline films; incorporation of microstructural information into constitutive laws; electromigration in metallic interconnects; transient nucleation in multicomponent systems; jamming in particulate systems such as glasses, colloids, granular materials; materials science of thin films; phase transformations; MEMS materials; atomic-scale investigations of surfaces, surface interactions, and surface properties (nanomechanics); nanotribology (atomic mechanisms of friction); and nanoelasticity.

For admissions and degree requirements, and for course listings, see Engineering and Applied Science.
MEDIEVAL STUDIES

53 Wall, Rm 310, 432.0672
www.yale.edu/medieval/
M.A., M.Phil., Ph.D.

Chair and Director of Graduate Studies
Anders Winroth [F]
Alastair Minnis (Acting [Sp])

Professors

Associate Professors
Jessica Brantley, Jaime Lara

Assistant Professors
Jay Fisher, Jacqueline Jung, Óscar Martín, Nicole Rice, Youval Rotman

Lecturers
Adel Allouche, Marcia Colish, Walter Goffart, Susanne Roberts, Yechiel Schur, Barbara Shailor, William Whobrey

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 Admissions Requirements
The General Test of the GRE is required. A writing sample of ten to twenty pages should be included with the application.

Special Requirements for the Ph.D. Degree
Languages required are Latin, French, and German. Latin may be replaced with Arabic or Hebrew when appropriate. Proficiency in Latin, Arabic, and Hebrew is tested with an examination administered and evaluated by the department during the first term. Proficiency in French and German is demonstrated by passing the departmental examinations and should be achieved by the third term. Students will design their programs in close contact with the director of graduate studies. 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 director of graduate studies. 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 candi-
dacy 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 in the
third and fourth years.

Master’s Degrees

M.Phil. See Degree Requirements under Policies and Regulations. In addition, the pro-
gram offers an M.Phil. in Medieval Studies for students enrolled in the Ph.D. programs
of relevant humanities departments. Requirements for this degree are (1) six courses in
the medieval area from departments other than that in which the student is enrolled
(two of these will normally be the Medieval Studies interdisciplinary seminar and either
a course in research methodology [HIST 540 or NELC 850] or in Latin or Arabic Pale-
ography); (2) proficiency in Latin, Arabic, or Hebrew as tested by an examination
administered and evaluated by the department; and (3) an oral examination. These
requirements are in addition to those in force in the student’s home department. The
M.Phil. in Medieval Studies thus requires a year of study in addition to the five years
required by the student’s home department. Fellowships that provide support for this
extra year are available from the Graduate School; application forms may be obtained
from the program in Medieval Studies.

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 the first year. Minimum requirements
include a High Pass average in courses and passing the Latin examination.

Master’s Degree Program. For this terminal master’s degree students must take at least
seven term courses with a general average of High Pass and with at least one term course
of Honors. Two languages are required: Latin and either French or German. No thesis is
required.

Courses

MDVL 550a or b, Directed Reading.
By arrangement with faculty.

MDVL 551a, Theologies of Love in the Twelfth-Century Renaissance. Margot Fassler.
W 1.30–3.20
The course focuses on five theologians who worked within particular religious communities
to foster varying ideals of Christian love: Abelard, Hugh of St. Victor, Bernard of Clairvaux,
Hildegard of Bingen, and Richard of St. Victor. Attention is on their theological writings, the
texts and music they created or promoted as theologians and as liturgists, and the historical
understanding of changing trends in exegesis and the writing of liturgical texts in the course
of the twelfth century. All texts are read in English translation, but students who wish to work
with Latin texts and translations for their projects and other written work are encouraged to
do so.
MICROBIOLOGY

Boyer Center for Molecular Medicine, 295 Congress Ave., BCMM 336B, 737.2404
info.med.yale.edu/micropath/index.html
M.Phil., Ph.D.

Director of Graduate Studies
Joann Sweasy

Student Services Officer
Darlene Smith

Professors
Serap Aksoy (Epidemiology & Public Health), Sidney Altman (Molecular, Cellular & Developmental Biology), Norma Andrews (Microbial Pathogenesis), Michael Cappello (Pediatrics), Yung-chi Cheng (Pharmacology), Donald Crothers (Emeritus, Chemistry), Daniel DiMaio (Genetics), Erol Fikrig (Internal Medicine), Durland Fish (Epidemiology & Public Health), Jorge Galán (Microbial Pathogenesis), Nigel Grindley (Molecular Biophysics & Biochemistry), Margaret Hostetter (Pediatrics), K. Brooks Low (Therapeutic Radiology), Diane McMahon-Pratt (Epidemiology & Public Health), I. George Miller (Pediatrics), L. Nicholas Ornston (Molecular, Cellular & Developmental Biology), Curtis Patton (Epidemiology & Public Health), John Rose (Pathology), Nancy Ruddle (Epidemiology & Public Health), Clifford Slayman (Cellular & Molecular Physiology), Dieter Söll (Molecular Biophysics & Biochemistry), William Summers (Therapeutic Radiology), Peter Tattersall (Laboratory Medicine), Elisabetta Ullu (Internal Medicine)

Associate Professors
Susan Baserga (Therapeutic Radiology), S. P. Dinesh-Kumar (Molecular, Cellular & Developmental Biology), Walther Mothes (Microbial Pathogenesis), Craig Roy (Microbial Pathogenesis), Joann Sweasy (Therapeutic Radiology), Christian Tschudi (Epidemiology & Public Health; Internal Medicine), Sandra Wolin (Cell Biology; Molecular Biophysics & Biochemistry), Liangbiao Zheng (Epidemiology & Public Health)

Assistant Professors
Hervé Agaisse (Microbial Pathogenesis), Roger Ely (Chemical & Environmental Engineering), Akiko Iwasaki (Epidemiology & Public Health), Christine Jacobs-Wagner (Molecular, Cellular & Developmental Biology), Susan Kaech (Immunobiology), Barbara Kazmierczak (Internal Medicine), Brett Lindenbach (Microbial Pathogenesis), John MacMicking (Microbial Pathogenesis), Robert Means (Pathology), Melinda Pettigrew (Epidemiology & Public Health), Michael Robek (Pathology), Paul Turner (Ecology & Evolutionary 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, parasitology, and microbial ecology and evolution.

Special Admissions Requirements
To enter the Ph.D. program, students apply to the Microbiology track within the interdepartmental graduate program in the Biological and Biomedical Sciences. An undergraduate major in biology, biophysics, biochemistry, microbiology, or molecular biology is recommended; the GRE General Test or MCAT is required.

Program materials are available upon request from Darlene Smith in the Microbiology Graduate Program, Section of Microbial Pathogenesis, BCMM 336B, Yale University, New Haven CT 06536.

Special Requirements for the Ph.D.
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, genetics, ecology, vector biology, and statistics. The program also sponsors journal clubs and seminars in microbiology and related areas. All students participate in three laboratory rotations (MBIO 670a and b), with different faculty members, in their area of interest. Laboratory rotations assure that students quickly become familiar with the variety of research opportunities available in the program. An individualized qualifying exam on topics selected by each student, in consultation with the faculty, 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.
Master’s Degree

M.Phil. See Degree Requirements under Policies and Regulations. Although the program does not formally offer a master’s degree, students who have been admitted to candidacy qualify for an M.Phil.

Courses

MBIO 642a, Roles of Microorganisms in the Living World. L. Nicholas Ornston, Dieter Söll, Diane McMahon-Pratt.

TH 11.35–12.50
A topical course exploring the biology of microorganisms. Emphasis on mechanisms underlying microbial adaptations and how they influence biological systems. Prerequisites: biology, chemistry, biochemistry. Also EMD 642a, GENE 642a, MCDB 642a.

MBIO 670a,b, Laboratory Rotation. Joann Sweasy.
Rotation in three laboratories. Required for all first-year graduate students.

MBIO 684b, Advanced Topics in Molecular Parasitology. Diane McMahon-Pratt, Christian Tschiudi.

F 12–1.30
An advanced graduate-level seminar course in modern parasitology. The class is focused on the reading and critical evaluation of papers from the current literature selected by the students in cellular and molecular mechanisms of parasitism. Prerequisites: EMD 680a is highly recommended; permission of the instructor. Also EMD 684b.

MBIO 685b, Molecular Mechanisms of Microbial Pathogenesis.

TF 10–11.30
The course focuses on current topics related to host pathogen interactions. Each week a lecture is given on the topic followed by student presentations of seminal papers in the field. All participants are required to present a paper.

[Mbio 700a, Seminal Papers on the Foundations of Modern Microbiology.]

MBIO 701a,b, Research in Progress. Joann Sweasy.

M 2
All students, beginning in their third year, are required to present their research once a year at the Graduate Student Research in Progress, held on Mondays at 2 P.M. These presentations are intended to give each student practice in presenting his or her own work before a sympathetic but critical audience and to familiarize the faculty with the research.

MBIO 702a,b, Microbiology Seminar Series. Joann Sweasy.

Th 4
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 703b, Evasion of Host Defenses by Viruses, Bacteria, and Eukaryotic Parasites.]

Lecture course with emphasis on mechanisms of viral replication, oncogenic transformation, and virus-host cell interactions. Also GENE 734a.
MOLECULAR BIOPHYSICS AND BIOCHEMISTRY

301 Josiah Willard Gibbs Laboratories, 432.5662
www.mbb.yale.edu/
M.S., M.Phil., Ph.D.

Chair
Scott Strobel

Director of Graduate Studies
Mark Solomon (301 JWG, 432.5662, nessie.stewart@yale.edu)

Professors
Susan Baserga, Ronald Breaker (Molecular, Cellular & Developmental Biology), Gary Brudvig (Chemistry), Donald Crothers (Emeritus, Chemistry), Donald Engelman, Joseph Fruton (Emeritus), Alan Garen, Mark Gerstein, Sankar Ghosh (Immunobiology), Nigel Grindley, Andrew Hamilton (Chemistry), Mark Hochstrasser, William Konigsberg, Peter Lengyel (Emeritus), Richard Lifton (Genetics; Internal Medicine/Nephrology), I. George Miller (Pediatric Infectious Diseases; Epidemiology & Public Health), Peter Moore (Chemistry), Thomas Pollard (Molecular, Cellular & Developmental Biology), Anna Pyle, Charles Radding (Emeritus, Genetics), Lynne Regan, Frederic Richards (Emeritus), Gaston Schmir (Emeritus), Robert Shulman (Emeritus), Sofia Simmonds (Emeritus), Michael Snyder (Molecular, Cellular & Developmental Biology), Dieter Söll, Mark Solomon, Joan Steitz, Thomas Steitz, Scott Strobel, William Summers (Therapeutic Radiology), Patrick Sung, Kenneth Williams (Adjunct, Research), Sandra Wolin (Cell Biology)

Associate Professors
João Cabral, Enrique De La Cruz, Michael Koelle, Anthony Koleske, Andrew Miranker, Vinzenz Unger

Assistant Professors
Thomas Biederer, Yorgo Modis, Elizabeth Rhoades, Yong Xiong

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, and control of the cell cycle. Structural and computational biology is a strong component of many of these research efforts.
Special Admissions Requirements

Courses in introductory biology, general chemistry, organic chemistry, physical chemistry, mathematics through differential equations, and one year of physics with calculus are required for admission. Biochemistry is strongly recommended. Applicants must take the GRE General Test, which is preferred, or the MCAT.

To enter the Ph.D. program, students apply to an interest-based track within the interdepartmental graduate program in the Biological and Biomedical Sciences.

Special Requirements for the Ph.D. Degree

All first-year students (except M.D./Ph.D.) perform three laboratory rotations (MB&B 650, Lab Rotation for First-Year Students). All students are required to take, for credit, seven one-term science courses. To obtain the desired breadth and depth of education, students are strongly encouraged to take (or to have taken the equivalent of) the core graduate courses offered by the department in biochemistry, molecular genetics, and structural biology (MB&B 705a, 720a, 721b, 730a, 743b). 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 676b, Responsible Conduct of Research. 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 as a TF-2 during their graduate careers, usually during the second and third years. 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 members of MB&B. Students are required to meet with this committee in the spring of years 2 and 3, 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 two short written research proposals, one in the same area as the student’s thesis research and one in a different area; 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 page 474). 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 is encouraged but not required. With DGS approval, some courses taken toward the M.D. degree can be counted toward the seven courses required for the Ph.D. provided that the course carries a graduate course number, and that the student has registered for it as a graduate course. M.D./Ph.D. students should still take MB&B 720a, 721b, 730a, and 743b.

**Master’s Degree**

*M.Phil.* See Degree Requirements. 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.* May be awarded to a student 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. A student must also meet the Graduate School’s Honors requirement for the Ph.D. program and maintain a High Pass average.

*M.S. (for industrial affiliates).* Scientists working in industry may attend courses and conduct research projects leading to the M.S. degree. Information may be obtained from the director of graduate studies.

More detailed program materials are available upon request to the Director of Admissions, Department of Molecular Biophysics and Biochemistry, Yale University, PO Box 208114, New Haven CT 06520-8114.

**Courses**

**MB&B 523a, Biological Physics.** Simon Mochrie.  
TTh 2.30–3.45  
An introduction to the physics of biological systems, including molecular motors, protein folding, membrane self-assembly, ion pumping, and bacterial locomotion. Background concepts in probability and statistical mechanics are introduced as necessary. Also PHYS 523a.

**MB&B 600aU, Principles of Biochemistry I.** Michael Koelle, Thomas Biederer.  
TTh 11.35–12.50  
Discussion of the physical, structural, and functional properties of proteins, lipids, and carbohydrates, three major classes of molecules in living organisms. Energy metabolism, hor-
mone 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.

**MB&B 601bU, Principles of Biochemistry II.** Joan Steitz, Scott Strobel.

*TTTh 11.35–12.50*

A continuation of MB&B 600a 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, Molecular Cell Biology.** Sandra Wolin, Mark Solomon, and staff.

*MW 1.45–3*

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. Also CBIO 602a, MCDB 602a.

**MB&B 625aU, Basic Concepts of Genetic Analysis.** Tian Xu, Michael Koelle, and staff.

*MW 11.35–12.50*

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. Also GENE 625a, MCDB 625aU.

**MB&B 630b, Biochemical and Biophysical Approaches in Molecular and Cellular Biology.**

Thomas Pollard, Enrique De La Cruz, and staff.

*TTTh 2.30–3.45*

This graduate 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. Also MCDB 630b.

**MB&B 635aU, Mathematical Methods in Biophysics.** Yong Xiong, Elizabeth Rhoades.

*MW 9–10.15*

Applied mathematical methods relevant to analysis and interpretation of biophysical and biochemical data are covered. Students apply these methods (statistics and error analysis, differential equations, linear algebra, and Fourier transforms) to analyze data from research groups in MB&B. Prerequisites: MATH 120 (or equivalent) and MB&B 600a (or equivalent) or permission of instructors.

**MB&B 650, Lab Rotation for First-Year Students.** Mark Solomon.

Required for all first-year MB&B graduate students. Credit for full year only.

**MB&B 676b, Responsible Conduct of Research.** Thomas Biederer and staff.

*F 4*

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 for all first-year MB&B graduate students.

[MB&B 705aU, Molecular Genetics of Prokaryotes.]
Understanding cellular function requires structural and biochemical studies at an ever-increasing level of complexity. The course is an introduction to the concepts and applications of high-resolution electron cryo-microscopy. This rapidly emerging new technique is the only method that allows biological macromolecules to be studied at all levels of resolution from cellular organization to near atomic detail. Also C&MP 710b.

TTh 11.35–12.50
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 721bu, Macromolecular Interactions and Dynamic Properties. Anna Pyle, Elizabeth Rhoades, Yong Xiong.
MW 11.35–12.50
This course examines dynamic properties of macromolecules, their interactions, catalytic activities, and methods for analyzing their behavior. Topics include macromolecular folding, binding interfaces, ligand interactions, and the properties of membrane proteins, enzymes, ribozymes, and molecular motors. These areas are presented together with modern methods for analysis of macromolecular associations and dynamic properties. Prerequisites: biochemistry, physical chemistry, and MB&B 720a or permission of the instructor.

MB&B 730a, Methods and Logic in Molecular Biology. Mark Solomon, Anthony Koleske, Lynne Regan.
TTh 5–8
This 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 MB&B.

TTh 11.35–12.50
Selected topics in transcriptional control, regulation of chromatin structure, mRNA processing, mRNA stability, RNA interference, translation, protein degradation, DNA replication, DNA repair, site-specific DNA recombination, somatic hypermutation. Prerequisite: biochemistry or permission of the instructor. Also GENE 743b, MCDB 743b.

TTh 1–2.15
Consideration of examples of recent discoveries in basic science that have elucidated the molecular origins of disease or that have suggested new therapies for disease. Emphasis is placed on the fundamental principles on which these advances rely. Reading is from the primary scientific and medical literature, with emphasis on developing the ability to read this literature critically. Aimed primarily at undergraduates. Prerequisite: biochemistry or permission of the instructor. Also GENE 749a.
MB&B 750aI, Biological Membranes. Thomas Biederer, João Cabral, Donald Engelman.
MW 9–10.15
Biological membranes and their resident proteins are essential for cellular function; yet comparatively little is known about their structure and dynamics. This class provides an introduction to the biochemistry and biophysics of lipids, lipid bilayers, and lipid-derived second messengers. In addition, structural as well as functional aspects of the different classes of membrane proteins are discussed along with an outline of experimental approaches used to achieve an understanding of membrane protein structure and function at a molecular level. Prerequisite: biochemistry.

MB&B 752bI, Genomics and Bioinformatics. Mark Gerstein, Michael Snyder, Dieter Söll.
MW 1–2.15
Genomics describes the determination of the nucleotide sequence and many further analyses to discover functional and structural information on all the genes of an organism. Topics include the methods and results of functional and structural gene analysis on a genome-wide scale as well as a discussion of the implications of this research. Bioinformatics describes the computational analysis of genomes and macromolecular structures on a large scale. Topics include sequence alignment, biological database design, comparative genomics, geometric analysis of protein structure, and macromolecular simulation. Prerequisite: EEB 122b and MATH 115, or permission of the instructor. Also CB&B 752b, CPSC 752bI, MCDB 752bI.

TTh 9–10.15
Rigorous introduction to the principles of macromolecular crystallography, aimed at students who are planning to carry out structural studies involving X-ray crystallography or who want to obtain in-depth knowledge for critical analysis of published crystal structures. Prerequisites: physical chemistry and biochemistry.

MB&B 761b4, X-Ray Crystallography Workshop. Yong Xiong, Yorgo Modis, and staff.
HTBA
This laboratory course provides hands-on training in the practical aspects of macromolecular structure determination by X-ray crystallography. Topics include data collection, data reduction, phasing by multiwavelength anomalous diffraction and molecular replacement, solvent flattening, non-crystallographic symmetry averaging, electron density interpretation, model building, structure refinement, and structure validation. The course includes training in the use of computer programs used to perform these calculations. Prerequisites: MB&B 760b3 and a working exposure to the Unix operating system.

MB&B 765bI, Enzyme Mechanisms. Enrique De La Cruz, Gary Brudvig, and staff.
MW 9–10.15
An advanced course on the structure, function, and reaction mechanisms of protein and nucleic acid enzymes. The course covers the theoretical and practical aspects of steady-state and transient kinetic methods, kinetic isotope effects and transition-state theory, with emphasis on how these methods in combination with high-resolution structures have provided a molecular understanding of the catalytic strategy of enzymes. Topics include mechanisms of the classic metabolic enzymes; molecular motors, polymerases, and machines; electron transfer, redox enzymes, and their higher-order complexes; ribozymes and DNA enzymes; and the design and selection of novel enzymes. Prerequisites: physical chemistry and biochemistry.
MB&B 800a, Advanced Topics in Molecular Medicine. Susan Baserga, William Konigsberg, George Miller, and staff.

This seminar course, 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).

MB&B 900a or 901b, Reading Course in Biophysics. Mark Solomon.
Directed reading course in biophysics. Term paper required. By arrangement with faculty. Open only to graduate students in MB&B.

MB&B 902a or 903b, Reading Course in Molecular Genetics. Mark Solomon.
Directed reading course in molecular genetics. Term paper required. By arrangement with faculty. Open only to graduate students in MB&B.

MB&B 904a or 905b, Reading Course in Biochemistry. Mark Solomon.
Directed reading course in biochemistry. Term paper required. By arrangement with faculty. Open only to graduate students in MB&B.

The following course is for students in the joint B.S./M.S. program with Yale College:

MB&B 570a or MB&B 571b, Intensive Research for B.S./M.S. Candidates. Michael Koelle, Mark Solomon.
MOLECULAR, CELLULAR, AND DEVELOPMENTAL BIOLOGY

Kline Biology Tower, 432.3538
www.biology.yale.edu/
M.S., Ph.D.

Chair
Thomas Pollard

Director of Graduate Studies
Shirleen Roeder (804 KBT, 432.3501, shirleen.roeder@yale.edu)

Professors
Sidney Altman, Kim Bottomly (Immunology), Ronald Breaker, John Carlson, Lynn Cooley (Genetics), Stephen Dellaporta, Xing-Wang Deng, Paul Forscher, Sankar Ghosh (Immunobiology), Mark Hochstrasser (Molecular Biophysics & Biochemistry), Vivian Irish, Douglas Kankel, Michael Kashgarian (Pathology), Haig Keshishian, Perry Miller (Anesthesiology), Mark Mooseker, Jon Morrow (Pathology), Timothy Nelson, L. Nicholas Ornston, Thomas Pollard, Shirleen Roeder, Joel Rosenbaum, Alanna Schepartz (Chemistry), Michael Snyder, Robert Wyman

Associate Professors
Craig Crews, Savithramma Dinesh-Kumar, Christine Jacobs-Wagner, Frank Slack, Hugh Taylor (Obstetrics/Gynecology), Weimin Zhong

Assistant Professors
Thierry Emonet, Martín García-Castro, Scott Holley, Elke Stein, David Wells

Fields of Study

Research in genetics and molecular biology encompasses studies of catalytic RNAs, cell cycle regulation, chromosome segregation, genetic recombination, mutation, transposons, and oncogenes. Research topics in cellular and developmental biology include structure of the cell cytoskeleton, molecular motors, chemical biology, cell surface receptors, protein transport, hormone action, mammalian transcription factors, and the regulation of cell proliferation and differentiation. Research in neurobiology focuses on sensory signal transduction, animal color vision, growth cone motility, neural differentiation, synaptogenesis, and the formation of topographic maps. A Special Program in Plant Sciences provides research and training in the molecular genetics of flowering, the developmental biology of leaves, the physiology of hormone action, sex determination, and the cellular and molecular biology of photomorphogenesis. Because of the breadth of the department, students are provided with unique opportunities for interdisciplinary studies.

To enter the Ph.D. program, students apply to the Molecular Cell Biology, Genetics, and Development (MCGD) track within the interdepartmental graduate program in the Biological and Biomedical Sciences (BBS).
Special Admissions Requirements

Applicants should have obtained training in the structure, development, and physiology of organisms; the structure, biochemistry, and physiology of cells; genetics; elementary calculus; elementary physics; inorganic and organic chemistry; statistics or advanced mathematics. Lack of some prerequisites can be made up in the first year of graduate study. Students having different science training, such as degrees in chemistry, physics, or engineering, are encouraged to apply. In addition to the GRE General test, a Subject Test is recommended, preferably in Biology, or in Biochemistry, Cell and Molecular Biology.

Special Requirements for the Ph.D. Degree

Each student is expected to take at least three courses, in addition to MCDB 900/901 (First-Year Introduction to Research). 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. Late in 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 he or she is expected to demonstrate competence. By the end 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 no later than the end of the second year of study. Following admission to candidacy, each student is required to meet with his/her 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 Kline 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. Requirements for M.D./Ph.D. students are the same as for Ph.D. students, except that a single term of teaching is required.

Honors Requirement

Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study (see page 474).

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 900/901, 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 900/901, and (iii) passing the prospectus examination; (3) recommendation by the department for award of the degree, subject to final review and approval by the appropriate 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 Web site (info.med.yale.edu/bbs), MCGD Track.

Courses

MCDB 500U, Biochemistry.  L. Nicholas Ornston, Ronald Breaker, Donald Engelman.

MWF 9.25–10.15
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 505a, Molecular Genetics of Prokaryotes.]

MCDB 530U, Biology of the Immune System.  Sankar Ghosh and staff.

MWF 9.25–10.15
The development of the immune system. Cellular and molecular mechanisms of immune recognition. Effector responses against pathogens; autoimmunity. Also IBIO 530a.


MWF 9.25–10.15
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. Also C&MP 550a, ENAS 550AU.

MCDB 551U, Experimental Strategies in Molecular Cell Biology.  Mark Mooseker.

HTBA
A combination of lectures, in-class paper discussions, and problem-solving sessions that emphasize experimental approaches as they have been applied to major problems in cell biology over the past four decades. Topics include key experimental methods, evaluation of primary literature, and experimental design and strategies.

TTh 2.30–3.45

Current understanding of the molecular mechanism of cell signaling and development in multicellular organisms. Topics include the basics of cell signaling and experimental model organisms, cell proliferation and death, cell specification and determination, cell migration, hormonal regulation, and environmental regulation.

MCDB 560u, Cellular and Molecular Physiology: Molecular Machines in Human Disease. Emile Boulpaep, Fred Sigworth.

MWF 9.25–10.15

This course focuses on understanding the processes that transfer molecules across membranes at the cellular, molecular, biophysical, and physiologic levels. Students learn about the different classes of molecular machines that mediate membrane transport, generate electrical currents, or perform mechanical displacement. Emphasis is placed on the relationship between the molecular structures of membrane proteins and their individual functions. The interactions among transport proteins in determining the physiologic behaviors of cells and tissues are also stressed. Molecular motors are introduced and their mechanical relationship to cell function is explored. Students read papers from the scientific literature that establish the connections between mutations in genes encoding membrane proteins and a wide variety of human genetic diseases. Also C&MP 560b, ENAS 570bU.


MW 11.35–12.50

The principles and applications of cellular, molecular, and chemical techniques that advance biotechnology. Topics include the most recent tools and strategies used by government agencies, industrial labs, and academic research to adapt biological and chemical compounds as medical treatments, industrial agents, or for the further study of biological systems.


MW 1–5

A laboratory course to familiarize graduate students with state-of-the-art technologies in molecular biology, genomics. Students carry out research projects and incorporate their own projects into the lab. The class meets for two afternoons each week and consists of two- to three-week modules covering the following topics: microarray analysis, plant genetic engineering, mouse genetic engineering, imaging/microscopy, ribozyme enzymology/engineering, phage display/chemical biology.

MCDB 602a, Molecular Cell Biology. Sandra Wolin, Thomas Pollard, Peter Novick, Craig Crews, and faculty.

MW 1.45–3

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. Also CBIO 602a, MB&B 602a.

MCDB 603a, Seminar in Molecular Cell Biology. Sandra Wolin, Thomas Pollard, Peter Novick, Craig Crews, and faculty.

Th 9–11

A graduate-level seminar course 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 MCDB 602a lecture schedule. Thus, concurrent or previous enrollment in MCDB 602a is required. Also CBIO 603a.
MCDB 625a, Basic Concepts of Genetic Analysis. Tian Xu, Tae-Hoon Kim, Michael Koelle, Richard Lifton, Valerie Reinke, Shirleen Roeder.

MW 11.35–12.50
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. Also GENE 625a, MB&B 625aU.

MCDB 630b, Biochemical and Biophysical Approaches in Molecular and Cellular Biology. Thomas Pollard, Enrique De La Cruz, and staff.

TT 2.30–3.45
This graduate 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. Also MB&B 630b.

MCDB 642a, Roles of Microorganisms in the Living World. L. Nicholas Ornston, Diane McMahon-Pratt, Dieter Söll.

TT 11.35–12.50
A topical course exploring the biology of microorganisms. Emphasis on mechanisms underlying microbial adaptations and how they influence biological systems. Also EMD 642a, GENE 642a, MBIO 642a.

MCDB 660a, Structure, Function, and Development of Vascular Plants.

Graeme Berlyn.

TT 2.30–3.45
Morphogenesis and adaptation of vascular plants considered from seed formation and germination to maturity. Physiological and developmental processes associated with structural changes in response to environment discussed from both a phylogenetic and an adaptive point of view.

MCDB 670b, Advanced Seminar in Biochemistry and Genetics.

MCDB 675b, Advances in Plant Molecular Biology. Vivian Irish.

M 7–8.50 p.m.
Discussion and critical evaluation of selected research papers emphasizing recent advances in plant molecular biology. Topics to be covered include molecular genetic approaches to dissecting signaling events, pattern formation, epigenetic control of plant growth and plant biotechnology, focusing on higher plants and model plant systems.


M 9–10.15, F 2.30–3.45
An advanced course on the mechanisms of animal development focusing on the genetic specification of cell organization and identity during embryogenesis and somatic differentiation. The use of evolutionarily conserved signaling pathways to carry out developmental decisions in a range of animals is highlighted. Course work includes student presentations, critical analysis of primary literature, and a research proposal term paper. Also GENE 777b.
MCDB 720au, Neurobiology. Haig Keshishian, Paul Forscher.
MWF 11.35–12.25
Examination of the excitability of the nerve cell membrane as a starting point for the study of molecular, cellular, and intercellular mechanisms underlying the generation and control of behavior. Also NBIO 720a, NSCI 720a.

MCDB 721La, Laboratory for Neurobiology. Haig Keshishian, Robert Wyman.
T or W 1.30–6
Optional laboratory. Introduction to the neurosciences. Projects include the study of neuronal excitability, sensory transduction, CNS function, synaptic physiology, and neuroanatomy.

[MCDB 730bi, Biology of the Neuron.]

MW 2.30–3.45
Weekly seminars and discussion sessions to explore recent advances in our understanding of brain development and plasticity, including neuronal determination, axon guidance, synaptogenesis, and developmental plasticity. Also NSCI 504b.

TTTh 11.35–12.50
Selected topics in transcriptional control, regulation of chromatin structure, mRNA processing, mRNA stability, RNA interference, translation, protein degradation, DNA replication, DNA repair, site-specific DNA recombination, somatic hypermutation. Prerequisite: biochemistry or permission of the instructor. Also GENE 743b, MB&B 743bu.

MCDB 750a, Core Topics in Biomedical Informatics. Perry Miller and staff.
HTBA
Introduction to common unifying themes that serve as the foundation for different areas of biomedical informatics, including clinical, neuro-, and genome informatics. The course is designed for students with significant computer experience and course work who plan to build computational tools for use in bioscience research. Emphasis is on understanding basic principles underlying informatics approaches to biomedical data modeling, interoperation among biomedical databases and software tools, standardized biomedical vocabularies and ontologies, modeling of biological systems, and other topics of interest. The course involves lectures, class discussions, student presentations, and computer programming assignments. Prerequisite: previous computer programming experience and permission of the instructor. Also CB&B 750a.

MCDB 752bu, Genomics and Bioinformatics. Dieter Söll, Mark Gerstein, Michael Snyder.
MW 1–2.15
Genomics describes the determination of the nucleotide sequence and many further analyses to discover functional and structural information on all the genes of an organism. Topics include the methods and results of functional and structural gene analysis on a genome-wide scale as well as a discussion of the implications of this research. Bioinformatics describes the computational analysis of genomes and macromolecular structures on a large scale. Topics include sequence alignment, biological database design, geometric analysis of protein structure, and macromolecular simulation. Also CB&B 752b, CPSC 752b, MB&B 752bu.

[MCDB 861bu, Global Problems of Population Growth.]
MCDB 900a, First-Year Introduction to Research.  Frank Slack.
Lab rotations, grant writing, and ethics for Molecular Cell Biology, Genetics, and Development track students.  Also CBIO 900a, GENE 900a.

MCDB 901b, First-Year Introduction to Research.  Faculty.
Lab rotations and ethics for Molecular Cell Biology, Genetics, and Development track students.  Also CBIO 901b, GENE 901b.

MCDB 950a and 951b, Second-Year Research.
By arrangement with faculty.

The following courses are required for students in the joint B.S./M.S. program with Yale College:

MCDB 585b, Research in MCDB for B.S./M.S. Candidates.
A two-credit course taken in the third-to-last term (typically the second term of the junior year). At the start of this course, each student forms a committee composed of their adviser and two faculty members that meets to discuss the research project. At the end of this course, students complete a detailed prospectus describing their thesis project and the work completed thus far. The committee evaluates an oral and written presentation of this prospectus; the evaluation determines whether the student may continue in the combined program.

MCDB 595, Intensive Research in MCDB for B.S./M.S. Candidates.
A four-credit, yearlong course (two credits each term) that is similar to MCDB 495 and is taken during the senior year. During this course, students give an oral presentation describing their work. At the end of the course, a student is expected to present his or her work to the department in the form of a poster presentation. In addition, the student is 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.
MUSIC
143 Elm, 432.2985
www.yale.edu/yalemus/
M.A., M.Phil., Ph.D.

Chair
Daniel Harrison

Director of Graduate Studies
Richard Cohn (143 Elm, 432.2985, dgs.music@yale.edu)

Professors
Richard Cohn, Margot Fassler, Michael Friedmann (Adjunct), Daniel Harrison, James Hepokoski, Richard Lalli (Adjunct), Patrick McCreless, Ellen Rosand, Craig Wright

Associate Professors
Kathryn Alexander (Adjunct), Norman Carey (Visiting [F]), Michael Veal

Assistant Professors
Seth Brodsky, Michael Klingbeil (Adjunct), Gundula Kreuzer, Ian Quinn, Sarah Weiss

Lecturer
David Clampitt

Fields of Study
Fields include music theory and music history. (Students interested in performance or composition should apply to the Yale School of Music.)

Special Admissions Requirements
Previous training in music theory or music history is required. Samples of the applicant’s previous work such as extended papers, advanced exercises, and analyses must be submitted. The GRE General Test is required by the Graduate School. Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL).

Special Requirements for the Ph.D. Degree
Two years of course work, comprising fourteen courses, are normally required, twelve of which must be graduate seminars offered within the Department of Music. With permission of the DGS, two may be in other departments or schools within the University, as long as they are either graduate seminars or non-introductory undergraduate courses. In the spring term of the second year, students will take MUSI 997b: Readings for Qualifying Examination. Students must pass examinations in two foreign languages: German and either French or Italian. Language examinations, with dictionary, are administered at the beginning of each term. A musicianship exam (ear training, keyboard, and basic theory and analysis) is given to all entering students. Admission to can-
didacy for the Ph.D. must occur before the end of the third year of study. It is granted if the student has received a grade of Honors in four department seminars, has passed the language and qualifying examinations, and has submitted an acceptable dissertation prospectus. The departmental qualifying examination is given near the beginning of the third year. Students attend a weekly prospectus/dissertation seminar during the third year of study. Before the end of that year, the student must submit a dissertation prospectus for faculty approval.

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. Program: Music and Renaissance Studies**

The Department of Music also offers, in conjunction with the Renaissance Studies program, a combined Ph.D. in Music and Renaissance Studies. For further details, see Renaissance 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 eight courses, at least six of which are seminars given in the department, along with the passing of an examination in one foreign language. Of the six departmental seminars, at least two grades must be Honors; the remaining six grades must average High Pass.

*Master’s Degree Program.* The department offers admission to a small number of students in a terminal M.A. program. Candidates must pass eight 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.

Program materials are available upon request to the Director of Graduate Studies, Department of Music, Yale University, PO Box 208310, New Haven CT 06520-8310.

**Courses**

**MUSI 701a, Theory and Aesthetics: Pre-1600.** Craig Wright.

*F 9.25–11.15*

An investigation of the writings of the principal Western music theorists from Greek antiquity to 1600—Aristoxenus, Boethius, Guido, Franco, Philippe de Vitry, Tinctoris, Gaffurius, Glareanus, Zarlino, and Morely among them. Issues of modality, scalar structures, chromatic inflections, counterpoint, and voice leading are discussed, as well as aesthetic questions concerning the meaning of music and its function in society. Wherever possible, relevant musical compositions are analyzed to exemplify the theoretical principles.


*Th 9.25–11.15*

A survey of major writings on music from the seventeenth and eighteenth centuries and the scholarly literature about them. Special emphasis is placed on the relationship between musical thought and practice of the period.
MUSI 712a, Singing Community: A Cappella at Yale and the Practice of Music Ethnography.  Sarah Weiss.
Th 1.30–3.20
An intensive, practical introduction to ethnomusicological fieldwork. Students learn interview and other data collection techniques in the field, observing auditions and performances of Yale a cappella groups and documenting tap night. Theoretical readings on identity, place, and music by Mark Slobin, Martin Stokes, and others inform analysis of the music communities observed and the interconnections between community formation, musical/vocal performance, and identity. Readings drawn from music ethnographies on multiple singing traditions introduce students to diverse music cultures and the historical arc of the development of ethnomusicology as a discipline.

W 9.25–11.15
A consideration of Monteverdi’s eight books of madrigals (1592–1638) within a number of overlapping contexts: as the culmination of a century-long fascination among generations of composers with the setting of Italian poetry; in relationship to the madrigals of some of his near contemporaries, such as Wert, Marenzio, and Luzzaschi, whose attitudes toward text expression, like Monteverdi’s, could be characterized as exemplifying the so-called seconda prattica; and, finally, within the composer’s own long career as a workshop for his evolution as an opera composer, first, of Orfeo (1607), then of Il ritorno d’Ulisse (1640).

MUSI 814a, Directed Studies in the History of Music.
By arrangement with faculty.

By arrangement with faculty.

MUSI 828b, Late Beethoven.  James Hepokoski.
M 1.30–3.20
Overviews of several compositions from 1815 to 1827 (the piano sonatas, the string quartets, the Diabelli Variations, the Missa solemnis, the Ninth Symphony, and others). The seminar samples both some classic approaches to Beethoven’s “late style” (Marx, Adorno, Dahlhaus, Tovey, Kerman, Rosen, Lockwood, Kropf, Kister, Kinderman, Cooper) and some new, divergent interpretations, analyses, and challenges that have emerged within English language musicology and music theory in the past two decades (Hatten, Knittel, Chua, Rumph, Spitzer).

MUSI 836a, Cold Utopias: Musical Avant-Gardes from Zero Hour to Wall-Fall.  Seth Brodsky.
T 3.30–5.20
An exploration of the problematic life of radical musical projects from 1945 to 1989, examining movements, repertoires, and institutions in the United States, Europe, and the Soviet Union. Considering age-old tensions of the avant-garde—autonomy vs. critique, entrenchment vs. subversion, forefront vs. margins—the seminar brings these tensions into dialogue with the notable postwar forces emanating from the Cold War and “Culture Industry,” which challenge the meaning and existence of musical avant-gardes in unprecedented ways. Music to be explored includes that produced by institutional avant-gardes (Babbitt at Columbia and Princeton, Boulez at Darmstadt and IRCAM), radical fringe groups (Ligeti and Fluxus, Cardew’s Scratch Orchestra), fluid and non-hierarchical “scenes” (Gann’s “Downtown Music,” American and European microtonalists), Soviet dissidents (Schnittke, Pärt, Silvestrov, Volkonsky, et al.) and “loners” (Ustolvskaya in St. Petersburg, Scelsi in Rome). Readings include both music-centered and cross-disciplinary texts.
MUSI 843b, Music and Identity in the USA. Margot Fassler.
W 9.25–11.15
An examination of the new scholarship on music and identity in the context of a survey of American repertories—mostly popular, congregational, and communal. Student work focuses on primary source materials for the study of American music and culture, especially as found in the Beinecke and other Yale and New Haven collections, including the Historical Sound Archive, the Collection of Musical Instruments, and various film archives.

MUSI 901a, Schenkerian Analysis. Norman Carey.
M 1.30–3.20
An introduction to concepts, graphic representations, and analytical interpretations derived from the work of Heinrich Schenker.

By arrangement with faculty.

By arrangement with faculty.

MUSI 935b, Analysis of Nineteenth-Century Music. Richard Cohn.
W 1.30–3.20
Chromatic harmony is studied first by adapting concepts and representational modes from 7-gamut diatonic repertories (fundamental bass, Schenkerian/linear, and Riemann/functional) and then by crafting new approaches that respond to the evolving 12-gamut environment (equal divisions, dissonant prolongation, and neo-Riemannian approaches to triadic chromaticism). Other topics include Lewinian phenomenology, metric dissonance, and large-scale formal strategies.

MUSI 942a, Theory and Analysis of Contemporary Tonality. Daniel Harrison.
W 2.30–4.20
Engagement with music-theoretical issues and problems posed by tonal music written after the “emancipation of the dissonance.” Previous theories and modes of explanation are examined, critiqued, and engaged experimentally in musical analysis involving the works of composers such as Hindemith, Shostakovich, Prokofiev, Martinu, Vaughan Williams, Britten, Barber, and Copland. Creative adaptation and modification of previous theory is welcome—as is new construction—in order to accommodate conditions of tonality after the common-practice era.

MUSI 983b, Scale Theory, Transformational Theory, Tonality. David Clampitt.
T 1.30–3.20
An introduction to scale theory and transformational theory, with an emphasis on implications for tonal theory and applications to tonal analysis. Mathematical groundwork is laid for reading the work of Lewin, Clough, and their successors. Repertoire includes both common-practice examples and tonally extended music of the twentieth century.

MUSI 997b, Readings for Qualifying Examination. Richard Cohn.
M 4–5.15

MUSI 998a, Prospectus Workshop. Richard Cohn.
M 4–5.15

MUSI 999b, Dissertation Colloquium. Richard Cohn.
M 4–5.15
NEAR EASTERN LANGUAGES AND CIVILIZATIONS

314 Hall of Graduate Studies, 432.2944
M.A., M.Phil., Ph.D.

Chair
John Darnell

Director of Graduate Studies
Benjamin Foster (315 HGS, 432.6715, benjamin.foster@yale.edu)

Professors
John Darnell, Benjamin Foster, Beatrice Gruendler, Dimitri Gutas, Bentley Layton, Harvey Weiss

Assistant Professors
Eckart Frahm, Colleen Manassa, Hala Kh. Nassar

Lecturers
Adel Allouche, Karen Foster, Kathryn Slanski

Senior Lectors
Fereshteh Amanat-Kowssar, Ayala Dvoretzky, Nihan Ketrez

Lectors
Muhammad Aziz, Shiri Goren, Robert Hawley, Ghassan Hussein Ali, Nihan Ketrez, Boutheina Khaled, Yechiel Schur

Fields of Study
Fields include Arabic and Islamic studies (also with interdisciplinary minor), Greco-Arabic studies, Assyriology, and Egyptology.

Special Admissions Requirements
Applicants should state their specific field of study and intended specialization. Evidence of a reading knowledge of both French and German is required of all students. Proficiency in one of these languages is normally prerequisite for admission and deficiency in the second language must be rectified before admission to a second year of study. Proficiency will be certified by passing a departmental examination upon registration at Yale. Students admitted with only one of the two required languages or who fail the departmental examination are expected to enroll in an appropriate full-year course given by the French or German department at Yale. Completion of such a course with a grade of A or B will be accepted as fulfilling the proficiency requirement in either language; exceptions, e.g., for native speakers of French or German, may be made by the department upon recommendation of the director of graduate studies.
Special Requirements for the Ph.D. Degree

Course Work: The department normally requires three full years of course work, four year courses or eight term courses per year being considered a full load. This may be reduced to two years in cases of exceptional background in Near Eastern languages. 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 year courses with Honors per year.

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 and Islamic Studies: Arabic, Persian (Farsi) or Syriac or Greek; Assyriology: Sumerian and Akkadian; 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 and Islamic Studies, 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 the following departments and programs: Anthropology, Comparative Literature, French, German Studies, Greek and Classics, History, History of Medicine and Science, Judaic Studies, Italian, Linguistics, Medieval Studies, Political Science and Sociology, Philosophy, Religious Studies, Spanish and Portuguese, or others, by permission of the director of graduate studies. Students in all programs 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.

Examinations and the Dissertation: The comprehensive examination is normally taken at the end of the third year of study or, where advanced standing has been granted, at the end of the second year, but in no case later than September of the academic year following the last year of the student’s required course work. The scope of the examination will be determined by the director of graduate studies in consultation with the student and department member(s) in whose area the student’s studies are concentrated. The examination will consist of written and oral portions and will cover no fewer than five and no more than six areas. In the case of the program in Arabic and Islamic Studies with an interdisciplinary minor, the written portion will consist of two language examinations and one subject in the minor field, and the oral of two subjects in Arabic studies and one in the minor field. The written examinations will be set by the individual faculty members responsible for particular areas of study, but the oral portion will be conducted by the full staff of the department. The dissertation proposal is normally submitted one month following the completion of the qualifying examination. 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.
Master’s Degrees

M.Phil. See Degree Requirements under Policies and Regulations. Additionally, students in Near Eastern Languages and Civilizations are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies. In addition to the Graduate School requirements, the dissertation prospectus must have been accepted.

M.A. Applicants who do not enroll in the Ph.D. program may pursue a Master of Arts degree. Students enrolled in the M.A. program should complete a minimum of twelve term courses with at least two term grades of Honors and an average of High Pass in the remaining courses, and will be required to submit a master’s thesis no later than April 1 of the fourth term of study. No financial aid is available. Students enrolled in the Ph.D. program are also eligible for this degree by meeting the same requirements. Because of the thesis requirement, the Graduate School procedure of automatic petitions for the M.A. degree is not available to students in Near Eastern Languages and Civilizations.

Program materials are available upon request from the Director of Graduate Studies, Department of Near Eastern Languages and Civilizations, Yale University, PO Box 208236, New Haven CT 06520-8236.

Courses

AKKD 501u, Elementary Akkadian. Staff.
MWF 11.35–12.25

[AKKD 502u, Intermediate Akkadian. Benjamin Foster.]
AKKD 503, Advanced Akkadian. Benjamin Foster.
M 2.30–4.20
Th 2–4

[AKKD 505a, Historical and Archival Texts from Assyria.]
[AKKD 506b, Selected Mesopotamian Texts: Bilingual.]
AKKD 545b, Neo-Babylonian.]

ARBC 501u, Elementary Modern Standard Arabic. Muhammad Aziz [501-1,2], Ghassan Hussein [501-3].
501-1: MTWThF 1.30–2.20
501-2: MTWThF 12.30–1.20
501-3: MTWThF 3.30–4.45
Develops a basic knowledge of modern standard Arabic. Emphasis on grammatical analysis, vocabulary acquisition, and the development of reading and writing skills.

ARBC 502u, Spoken Modern Standard Arabic. Muhammad Aziz [502-1,2], Ghassan Hussein [502-3].
502-1: TTTh 2.30–3.45
502-2: WF 2.30–3.45
502-3: MF 4–5.15
A supplement to the elementary course in modern standard Arabic, emphasizing oral skills. Prerequisite: ARBC 501u.
503-1: MTWThF 1:30–2:20
503-2: MTWThF 12:30–1:20
Intensive review of grammar; readings from contemporary and classical Arab authors with emphasis on serial reading of unwveeled Arabic texts, prose composition, and formal conversation. Prerequisite: ARBC 501.

ARBC 504u, Advanced Modern Standard Arabic. Ghassan Husseiniali.
TTh 1–2:15
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 505au or bu, Arabic Seminar. Beatrice Gruendler [F], Dimitri Gutas [Sp].
T 3:30–5:20
Study and interpretation of classical Arabic texts for advanced students. Prerequisite: ARBC 504 or permission of the instructor.

ARBC 507u, Advanced Media Arabic. Ghassan Husseiniali.

T 3:30–5:20
Readings of the classical love story from its earliest versions (Ibn Qutayba and al-Isbahani) to a late medieval manuscript. Discussion of parallel narratives, the story’s reception in world literature, and relevant critical writings. Prerequisite: ARBC 504 or permission of the instructor.

[ARBC 514u, Introduction to Judeo-Arabic.]
[ARBC 552bu, Gender and Nationalism in Arab Women’s Literature.]
[ARBC 564b, Poetic Motif and Literary Theft.]
[ARBC 572bu, Greek into Arabic into Latin: Foundations of Western Culture.]
[ARBC 573b, Introduction to Medieval Arabic Literary Criticism.]

ARBC 849a or b, Directed Readings: Arabic. Staff.

TTh 9–10:15
An 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.

T 2:30–4:20
Close reading of Middle Egyptian literary texts, and introduction to 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 502bu, Introduction to Gnostic Texts in Coptic.]

EGYP 503u, Intermediate Egyptian II: Historical Texts. Colleen Manassa.

TTh 11:30–12:45
The native Egyptian language in the Roman and Byzantine periods. Thorough grounding in grammar and vocabulary of the Sahidic dialect as a basis for reading biblical, monastic, and Gnostic texts.
EGYP 512a, Egyptian Monastic Literature in Coptic. Bentley Layton.

MW 2.30–3.20
Readings in the early Egyptian classics of Christian asceticism in Sahidic Coptic, including the desert Fathers and Shenoute. Prerequisite: CPTC 501 or equivalent.

EGYP 566a, Late Period Historical Texts: Napatan Historical Inscriptions.

Th 2.30–4.20
Close reading of Middle Egyptian historical texts in original hieroglyphic script. Initial survey of ancient Egyptian historiography and grammatical forms peculiar to this genre of texts. Prerequisite: EGYP 501.

[EGYP 567b, Temple Inscriptions: Medinet Habu.]

[EGYP 577a, Egyptian Rock Inscriptions.]

[EGYP 578a, The Egyptian Netherworld Books.]

EGYP 590b, Coffin Texts. John Darnell.
Readings of religious texts found on the inner surfaces of Middle Kingdom coffins. The course focuses on creation accounts, the Shu texts, spells of transformation, the Book of the Two Ways, etc. Readings in both normalized hieroglyphic transcription and original cursive hieroglyphic writing.

EGYP 591b, Ancient Egyptian Love Poetry. John Darnell.

M 3.30–5.20
Egyptian love poetry, concentrating on the major documents. Most readings in hieratic, with discussions of the grammar of literary Late Egyptian, its relationship to non-literary Late Egyptian and late Middle Egyptian. Readings in comparative texts and investigation of iconographic parallels.


501-1: MTWTThF 9.30–10.20
501-2: MTWTThF 3.30–4.20
Introduction to the language of contemporary Israel, both spoken and written. Fundamentals of grammar; extensive practice in speaking, reading, and writing under the guidance of a native speaker.


502-1: MW 11.35–12.50, 1 HTBA
502-2: TTh 2.30–3.45, 1 HTBA
Continuation of modern Hebrew, with literary readings selected from contemporary prose and verse. Review and continuation of grammatical study leading to a deeper comprehension of style and usage, under the guidance of a native speaker. Prerequisite: HEBR 501u or equivalent.

HEBR 503a, Advanced Modern Hebrew: Israeli Society. Shiri Goren.

MW 4–5.15
An examination of themes in Israeli society. The course aims to develop independence in approaching unfamiliar oral and written texts, as well as improving speaking skills. Materials include Israeli cultural production such as: newspaper articles, TV shows, online resources, films, music, and commercials. Advanced grammatical structures are introduced and practiced. Prerequisite: HEBR 502u or permission of the instructor.
MW 1–2.15
Reading, discussion, and analysis of short stories, poetry, and magazine articles representative of contemporary Israeli culture, with attention to different styles. Conducted in Hebrew. Prerequisite: HEBR 502b or equivalent.

[HEBR 505a, Contemporary Israeli Society in Film.]

HEBR 506a, Dynamics of Israeli Culture (in Hebrew).  Shiri Goren.
TT th 11.35–12.50
The course explores contemporary controversies of Israeli society by examining recent cultural production, such as novelistic writing, films, poetry, newspaper articles, Internet Web sites, art, advertisement, and television shows. Discussions include migration and the construction of the Sabra character; ethnicity and race: the emergence of Mizrachi voice; women in Israeli society; private and collective memory; minority discourse: Druze, Russian Jews; Israeli masculinity and queer culture. Conducted in Hebrew. Midterms and final papers may be written in English or Hebrew. Prerequisite: HEB 502b or permission of the instructor.

[HEBR 507b, Medieval Commentaries on the Pentateuch.]

HEBR 508a, Reading Medieval Hebrew Texts.  Yechiel Schur.
TT th 11.35–12.50
Readings from medieval Hebrew texts in a variety of genres such as prose, poetry, tomb inscriptions, legal texts, Hebrew translations, and philosophical treatises.

[HEBR 509b, Reading Academic Texts in Modern Hebrew.]

HEBR 514b, Commentaries on the Song of Songs.  Yechiel Schur.
TT th 11.35–12.50
Close reading in the original language of medieval Hebrew commentaries from France, Spain, and Italy on the Song of Songs. The course discusses the tension between literal versus allegorical meanings of the text, and the metaphysical assumptions and hermeneutics of the commentators. Conducted in Hebrew. Prerequisite: HEBR 503 or permission of the instructor.

[MESO 531, Beginning Sumerian.]

[MESO 532b, Intermediate Sumerian.]

MESO 533a or b, Advanced Sumerian.  Benjamin Foster.
MW 2–4

[MESO 539a or b, Directed Readings: Sumerian.]

[MESO 543a, Neo-Assyrian History.]

MESO 544b, Mesopotamian Scholarly Texts.
Th 4–6

MESO 559a or b, Directed Readings: Assyriology.

[MESO 571a or b, Tales from before Homer: An Introduction to Sumerian and Babylonian Literature.]

MESO 572a or b, Prophecy in Mesopotamia.  Eckart Frahm.
T 4–6

[MESO 573a or b, Neo-Babylonian and Late-Babylonian Texts.]
NELC 501a, Mesopotamian History of the Late Period. Benjamin Foster.

W 2–4
Historical survey of Mesopotamia. Content varies from year to year, and the course may be repeated for credit.

NELC 502a, Mesopotamian History and Culture of the Sumerians. Benjamin Foster.


MW 2.30–3.45
NELC 503a, Mesopotamian History of Third Millennium B.C.E. Benjamin Foster.


MW 2.30–3.45
Introduction to the art and architecture of Mesopotamia, Egypt, and the Aegean, with attention to cultural and historical contexts.

NELC 504b, Mesopotamian History of the Old Babylonian Period.

NELC 505, Mesopotamian History of the Middle Babylonian Period. Benjamin Foster.

NELC 506, History of Assyria. Benjamin Foster.

NELC 508a, Ancient Painting and Mosaics. Karen Foster.

MW 2.30–3.45
[NELC 509bu, The Age of Akhenaton.]
[NELC 510au, Conflicts that Shaped Pharaonic Egypt.]
[NELC 511bu, Ancient Egypt from the Ramesside to the Ptolemaic Periods.]
[NELC 512bu, Egyptian Religion through the Ages.]
[NELC 513, Readings in Egyptian History.]
[NELC 515b, The Bible in Its Ancient Near Eastern Setting.]
NELC 516bu, Mythology of the Ancient Near East. Eckart Frahm.

TTh 2.30–3.45
NELC 517b, Ancient Polytheisms. Kathryn Slanski, Corinne Pache.

T 3.30–5.20
Seminar examines religious practices and beliefs in the ancient Near East and Greece. Focus is on gods and heroes and exploring the links between mythic narratives and institutions as well as between Near Eastern and Greek literature cultures. Prerequisite: Akkadian or Greek.

NELC 518b, Museology and Egyptian Art History. Dorothea Arnold.

F 1–3
Examination of approaches to Egyptian art history and thorough investigation of challenges in museology as it relates to ancient Egypt. Course includes visits to the Metropolitan Museum of Art in New York.

NELC 519a, Religion and Politics in the Ancient Near East. Eckart Frahm.

Th 2.30–4.20
[NELC 520a or b, Parallel Worlds: Ancient Egypt and Mesopotamia.]
NELC 524bU, Egyptian Literature through the Ages.  Beatrice Gruendler, Colleen Manassa.
W 3.30–5.20
A survey of historical, fictional, autobiographical, poetic, and popular texts from Ancient Egypt to Modernity. Salient themes are juxtaposed in their ancient Egyptian and medieval and modern Arabic treatments, with attention to their loss, revival, discontinuity, and reinterpretation.

[NELC 527U, Structure of Modern Turkish.]

W 2.30–4.20
The history of Christian monasteries, hermits, ascetics, and monastic institutions and values in late antiquity, with special attention to the eastern Mediterranean world. Also HIST 531aU, RLST 659aU.

[NELC 551aU, East Meets West: Drama and Theater in the Arab World.]

NELC 553bU, Themes in Palestinian Literature.  Hala Nassar.
T 2.30–4.30

TTh 11.35–12.50
Introduction to contemporary culture and representations of Israeli society. Themes of national and personal identity formation, gender, Zionism and post-Zionism, the writings of women, Israeli-Palestinian relations, Russian immigrants, and Jews of North African origin.

Th 2.30–4.20
Exploration of premodern Arabic literature from the sixth to the fifteenth century, including genres of poetry (ode, love lyric, lament, wine song, and mystical poem) and prose (Koran, oral account, exegetical tale, epic, epistle, mirror for princes, essay, biographical dictionary, and travelogue). Special attention to agendas authors pursued and the characters they created, viewed from both fictional and historical perspectives.

[NELC 563b, From Pictograph to Pixel: Changing Ways of Human Communication.]

Th 9.25–11.15
Natural and anthropogenic climate and environmental changes of the Holocene studied in the lake, marine, and terrestrial records of West Asia. Periodic adaptations to these changes through the modern period within regional habitat-tracking, agricultural innovation and pastoralism, political expansion and disintegration, and ideological reformulation.

Th 2.30–4.20
Collapse documented in the archaeological and early historical records of the Old and New Worlds, including Mesopotamia, Mesoamerica, the Andes, and Europe. Analysis of politico-economic vulnerabilities, resiliencies, and adaptations in the face of abrupt climate change, anthropogenic environmental degradation, resource depletion, “barbarian” incursions, or class conflict. Also ANTH 773bU, ARCG 773bU.

W 3.30–5.20

[NELC 726aU, History of Christianity in the Ancient World: Jesus to Augustine.]
NELC 735bU, Gnostic Religion and Literature.

NELC 736b, The Manichaean World Religion.

NELC 746b, Research Seminar on the Monastic Federation of Shenoute.
   Bentley Layton.
   T 4–5.50
   Exploration of literary and archaeological data from the monastic federation of Shenoute. A reading knowledge of Coptic is presupposed. Also RLST 660b.

NELC 829a, History of the Arabic Language.

NELC 830a, From Medina to Constantinople: The Middle East from 600 to 1517.
   Adel Allouche.
   T 1.30–3.20
   This seminar discusses the religious and political events that shaped the Middle East from the rise of Islam to the Ottoman conquest of Egypt. It encompasses Arab lands, Iran, and Turkey. Also HIST 829a.

NELC 844b, Arabic Paleography.

   Dimitri Gutas.
   M 3.30–5.20

NELC 849a or b, Directed Readings: Arabic.
   Dimitri Gutas [F], Beatrice Gruendler [Sp].

NELC 850a, Introduction to Arabic and Islamic Studies.
   Dimitri Gutas.
   W 2.30–4.20
   Comprehensive survey of the various subjects treated in Arabic and Islamic studies, with representative readings from each. Detailed investigation into the methods and techniques of scholarship in the field, with emphasis on acquiring familiarity with the bibliographical and other research tools.

NELC 851b, Introduction to Modern Middle Eastern Studies.
   Hala Nassar.
   Th 2.30–4.20
   Survey of debates in the modern and contemporary Arab world concerning heritage, secularism, religion, language, gender equality, modernization, and tradition. Resources in translation include a cross-section of Arab and Western writings from the late nineteenth century to the present. Focus on gender identities in relation to nationalism, Islamism, and the “West,” and how they are reflected in different genres.

PERS 501U, Elementary Persian (Farsi).
   Fereshteh Amanat-Kowssar.
   MTWThF 9.25–10.15
   An introduction to modern Persian, with emphasis on grammar and syntax as well as writing and reading simple prose. Both literary and classical Persian are taught in the second term.

PERS 502U, Intermediate Persian (Farsi).
   Fereshteh Amanat-Kowssar.
   MTWThF 10.30–11.20
   Detailed analysis of Persian usage and syntax through the study of modern and classical texts in prose and poetry. Readings from newspapers, textbooks, historical writings, travelogues, classical and modern literature.

[PERS 504a, Thematic Survey of Modern Persian Literature.]

PERS 589a or b, Directed Readings: Persian.
[SMTC 501b, Introduction to Comparative Semitics.]
[SMTC 511, Introduction to Ugaritic.]
[SMTC 521U, Elementary Syriac.]

Selected readings of texts, sampling the major genres of classical Syriac literature; training in
the use of standard reference works for confronting punctual, grammatical, or lexical prob-
lems. Prerequisite: SMTC 521 or consent of the instructor.

Continued readings in the major genres of classical Syriac literature, with special emphasis on
poetry. Prerequisite: SMTC 521 or consent of the instructor.

Continued readings in the major genres of classical Syriac literature, with special emphasis on
poetry. Prerequisite: SMTC 521 or permission of the instructor.

SMTC 531a, Aramaic Survey I: First Millennium B.C.E. Robert Hawley.
HTBA
An introduction to Aramaic texts from the first millennium B.C.E., including Biblical Ara-
maic, early monumental inscriptions on stone and legal documents on clay; the abundant
papyri of the Persian period from Egypt; and the corpus of ostraca and scrolls of the Hellenis-
tic and Roman periods from the Judean Desert. Prerequisite: some prior knowledge of Ara-
maic, or a related Semitic language.

Survey of various Aramaic texts of the Levant during the Roman period (Judean, Nabatean,
Palmyrene, Hatran, and Old Syriac); exposure to the major literary dialects of Late Antiquity
and the Middle Ages (classical Syriac, Jewish Babylonian Aramaic, etc.); and brief coverage
of modern Aramaic dialects. Prerequisite: some knowledge of Aramaic, or a related Semitic
language.

SMTC 535b, Introduction to Phoenician. Robert Hawley.
Introduction to the study of the Phoenician language, from the oldest known inscriptions of
the Phoenician cities on the Levantine coast in the early centuries of the first millennium
B.C.E., through the extensive corpus of “Punic” inscriptions from the North African colonial
city of Carthage in the Roman period. Since its closest known linguistic relative is Hebrew,
some prior knowledge of that language or another Semitic language, or consent of the
instructor, is prerequisite.

MTWThF 10.30–11.20
Development of a basic knowledge of modern Turkish, with emphasis on grammatical analy-
sis, vocabulary acquisition, and the training of reading and writing skills.

TTTh 11.35–12.50
Continued study of modern Turkish, with emphasis on advanced syntax, vocabulary acquisi-
tion, and the beginnings of free oral and written expression. Prerequisite: TKSH 501 or per-
mission of the instructor.

[TKSH 505aU, Structure of Modern Turkish.]
NEUROBIOLOGY
C303 Sterling Hall of Medicine, 785.4323
http://info.med.yale.edu/neurobio/
M.S., M.Phil., Ph.D.

Chair
Pasko Rakic

Director of Graduate Studies
Amy Arnsten (SHM B428, 785.4431, amy.arnsten@yale.edu)

Director of Medical Studies
Michael Schwartz (SHM C327B, 785.4324, michael.schwartz@yale.edu)

Professors
Amy Arnsten, Colin Barnstable, Benjamin Bunney, Pietro De Camilli, Nihal de Lanerolle, Joel Gelernter, Charles Greer, Tamas Horvath, Jeffrey Kocsis, Robert LaMotte, Csaba Leranth, David McCormick, Marina Picciotto, Pasko Rakic, Joseph Santos-Sacchi, Ilsa Schwartz, Gordon Shepherd, Stephen Strittmatter, Xiao-Jing Wang, Stephen Waxman

Associate Professors
Meenakshi Alreja, Hal Blumenfeld, Charles Bruce, Michael Crair, Sabrina Diano, Murat Gunel, Anthony Koleske, Daeyeol Lee, Michael Schwartz, Ning Tian, Flora Vaccarino, Christopher van Dyck

Assistant Professors
Stacy Castner, Wei Chen, Mark Laubach, James Mazer, Dhasakumar Navaratnam, Nenad Sestan, Graham Williams, Mark Yeckel

Fields of Study
Fields include the development, neuronal organization, and function of the mammalian central nervous system. The range of methods includes molecular and cellular neurobiology, neuroanatomy, receptor biochemistry, neuropharmacology, neurophysiology, and behavior. An integrative, multidisciplinary approach is encouraged.

Special Requirements for the Ph.D.

COURSE REQUIREMENTS
Six courses are required, and students must obtain a grade of Honors in two of these courses and maintain an HP average. Required courses are Principles of Neuroscience (NBIO 501a), Neurobiology (NBIO 720a), and Structural and Functional Organization of the Human Nervous System (NBIO 500b). Three more elective graduate-level courses are required. In addition to these six science courses, students must also take the Bioethics course.
LABORATORY ROTATIONS
Two rotations are required; typically completed in the first year. Rotations outside the Neuroscience track will count toward this requirement upon approval of the Neuroscience track directors.

TEACHING REQUIREMENTS
An important aspect of graduate training in Neurobiology 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 at the undergraduate, graduate, and medical school levels. Ph.D. students are required to serve as Teaching Fellows (TF) for two terms. First-year students may not serve as a TF without written permission from the Neuroscience track directors. It is recommended that one term of teaching should be completed by the end of the third year, and both requirements be completed by the end of the fourth year.

Specifically, it is recommended that the first requirement be met by teaching in either Principles of Neuroscience (NBIO 501a), Neurobiology (NBIO 720a), Brain and Thought (CGSC 201a), or Structural and Functional Organization of the Human Nervous System (NSCI 510). The second course may be chosen from the list of neuroscience-related courses in the Graduate School of Arts and Sciences bulletin, or from the INP Bioethics course. A course not directly related to neuroscience must have the approval of the DGS.

QUALIFYING EXAM
Ph.D. students must complete their qualifying exam before the end of their second year as a graduate student. The student must choose four faculty members to read with; it is strongly encouraged that these faculty represent interests spanning from molecular to systems/cognitive neuroscience. The student and faculty should devise a reading list of about fifteen papers on a defined topic. They should meet regularly (at least three or four meetings) to discuss the papers in depth. For the written exam, the student is given two questions from each faculty member. The student has three hours to write an answer to one of the two questions for each faculty member, i.e., a twelve-hour written exam spread over two days. The exam is performed on a laptop observing the honor system and is proctored by the DGS. The student may refer to the papers and his/her notes but not to the Internet. The answers are distributed to the faculty, and several days later an oral exam is held to further evaluate the student’s knowledge. A fifth faculty member (a reader) chosen by the student is also present at the oral exam, along with the DGS. If the student fails the qualifying exam, he/she may have one more attempt at passage; this must be completed within one term of taking the original exam.

PROSPECTUS
Ph.D. students must complete and submit their dissertation prospectus (also called thesis proposal) by the end of the third year as a graduate student. The guidelines are as follows:
1. The student should discuss with his/her mentor an appropriate topic and research plan for the thesis proposal, as well as discuss likely names of faculty to serve on the thesis committee.

2. The student should write a proposal of approximately ten pages (similar to an NRSA application). This should include (a) the hypothesis to be addressed, (b) a few pages of background and significance, (c) preliminary data to demonstrate feasibility, and (d) a research plan including strategies in case proposed experiments fail. It is highly recommended that the thesis include a core of conservative experiments, i.e., very feasible, well-controlled studies. High-risk/high-payoff studies should only be included as “halo” research; i.e., if these fail, the student should still be able to graduate.

3. The mentor should approve the thesis proposal.

4. The student should distribute the proposal to his/her thesis committee members at least several days before the thesis committee meeting, and optimally discuss the proposal with each member individually prior to the meeting to ensure that there are no major problems. The thesis committee is required to have four members: the mentor and three other faculty, with at least one of those three faculty from outside the Neurobiology department. Faculty outside of Yale can be included if they can attend on a regular basis. Non-Yale faculty are often best included as a fifth member, so that a meeting can officially be held in their absence if needed.

5. The student meets with the thesis committee to approve the thesis proposal. It is at this time that the proposal is often modified, for instance by the suggestion of an additional control experiment. Goals should be realistic and in the interest of the student completing his/her degree in a timely manner. The finalized approved protocol is then provided to the Neurobiology business office, where the registrar will complete the paperwork for advancement to candidacy and send it to the Graduate School. As this must be completed before September 1, it is hoped that students will convene the thesis committee meetings prior to August 1.

The student should meet with his/her thesis committee on a yearly basis to update progress and problems. A one-page summary of this meeting, signed by the mentor and the DGS, should also be given to the business office to reside in the student’s file.

ADMISSION TO CANDIDACY

Ph.D. students are required to have been admitted to candidacy by the end of the third year as a graduate student. Generally, the submission of the thesis prospectus is the final requirement for admission to candidacy and paperwork for both is submitted to the Graduate School at the same time.

OTHER REQUIREMENTS

All graduate students who are admitted to candidacy are required to have an annual thesis committee meeting. All graduate students are required to give a student research presentation annually (a brief INP rotation talk early in the graduate career, followed by
a longer Neurobiology Student Research Talk as the student’s research advances). All students are expected to attend rotation/student research talks.

**THESIS DEFENSE**

There are several parts to the thesis defense: (1) The student gives the thesis document to the thesis committee with sufficient time for them to read this large document. (2) The student defends the thesis in front of the thesis committee. It is expected that small changes will be made before submitting the final document to the Graduate School. If substantial changes are needed, the defense must be delayed. (3) The student gives the public defense, a one-hour seminar summarizing the research and open to the community. The seminar follows successful defense before the committee. These can be several days apart, but should not be more than a week apart without permission of the DGS.

**Special Requirements for the M.D./Ph.D.**

**COURSE REQUIREMENTS**

Five courses are required; students must obtain a grade of Honors in two of these courses, and this must be achieved in the first two years of the combined program. Required courses are Principles of Neuroscience (NBIO 501a) and Structural and Functional Organization of the Human Nervous System (NBIO 500b). Three more elective graduate-level courses are required. The following courses taken during the first two years of medical school will count toward the student’s elective requirements in the Neurobiology program, provided the student has registered to receive a graduate grade in the course: CBIO 502, CBIO 601, GENE 500b, MB&B 800a, Physiology 500. In the case of students accepted into the M.D./Ph.D. program during their first year of medical school, a letter from the faculty member in charge of the first-year course indicating the grade achieved in the course is required and an official transcript from the School of Medicine must be submitted to the Graduate School.

**LABORATORY ROTATIONS**

Two rotations are required; rotations in another department/program will count toward this requirement upon approval of the Neuroscience track directors.

**TEACHING REQUIREMENTS**

M.D./Ph.D. students are required to serve as Teaching Fellows (TF) for one term; two terms are preferred. Previous teaching (as TF) in the histology labs or courses in MCDB does count toward this requirement as long as the student has taught while enrolled at Yale as an M.D./Ph.D. student.

**QUALIFYING EXAM**

M.D./Ph.D. students must complete their qualifying exam before the end of their first year as an affiliated graduate student. Thus, if the student affiliates at the customary 2½-year point (beginning of the spring term of the third year of matriculation at Yale), he/she must complete the examination before registering for the spring term of the fourth year at Yale.
PROSPECTUS

M.D./Ph.D. students must complete and submit their dissertation prospectus (i.e., thesis proposal) by the end of the second year as an affiliated graduate student. Thus, if the student affiliates at the customary 2 1/2-year point, he/she must submit the approved prospectus before registering for the spring term of the fifth year (at the beginning of year 3 as an affiliated graduate student).

Please note that every dissertation prospectus must be approved by the thesis committee.

ADMISSION TO CANDIDACY

M.D./Ph.D. students are required to have been admitted to candidacy by the end of the second year as an affiliated graduate student. Generally, the submission of the dissertation prospectus is the final requirement for admission to candidacy and paperwork for both is submitted to the Graduate School at the same time.

OTHER REQUIREMENTS

All graduate students who are admitted to candidacy are required to have an annual thesis committee meeting. All graduate students are required to give a student research presentation annually (a brief INP rotation talk early in the graduate career, followed by a longer Neurobiology Student Research Talk as the student’s research advances). All students are expected to attend rotation/student research talks.

Affiliation requirement: A copy of the student’s application to the M.D./Ph.D. program, a copy of the student’s current transcript, and notation of rotations completed must be submitted to the Neurobiology program business office. The DGS must have this information in hand before the official M.D./Ph.D. student affiliation form can be approved. The Neurobiology program business office requests that copies of transcripts for all affiliated M.D./Ph.D. students be forwarded when they are received by the M.D./Ph.D. office.

TIMELINE

Year One: M.D./Ph.D. students complete courses in the School of Medicine and register for selected courses in the Graduate School. Most who identify Neuroscience as their probable Ph.D. field will take the required course, Principles of Neuroscience, in the fall term. This is the recommended timing. M.D./Ph.D. students should take NBIO 500b in the spring for graduate school credit/grade. Other electives as listed above may be taken for graduate school credit to fulfill our requirements, and indeed, it is recommended that this be done. Two laboratory rotations should be completed in the summer. The DGS’s of both the Neurobiology program and the INP may be of assistance in identifying appropriate laboratories based on the student’s interests.

Year Two: Courses in the School of Medicine are typically taken. Part 1 of the Boards is taken.

Year Three: By January of the third year, a thesis lab should be identified and all paperwork should be completed (affiliation form completed and copy of student’s academic
record including application transferred to the Neurobiology business office). Student’s stipend is supplemented by PI/PI’s primary department at time of affiliation.

Year Four: The Qualifying Examination must be completed within one year of laboratory/program affiliation. Registration for the following term will be denied if this requirement is not fulfilled in a timely manner. Typically this will be fulfilled before the spring term of the fourth year.

Year Five: The dissertation prospectus must be approved and submitted to the Graduate School by the end of the second year of laboratory/PI affiliation. Typically, this is by the end of the fall term of year five. Registration for the following term will be denied if this requirement is not fulfilled in a timely manner. The Thesis Committee approves the prospectus, and required paperwork is then delivered to the Neurobiology program business office by the student. The Neurobiology program business office will then complete the Admission to Candidacy paperwork and submit it to the Graduate School. The prospectus must be submitted to the Graduate School at least six months before the dissertation is submitted.

Year Six: Typically an M.D./Ph.D. student will complete and defend his/her dissertation at the end of the fall term or the beginning of the spring term. We require that M.D./Ph.D. students defend their dissertations before returning to fulfill the remaining School of Medicine requirements.

Year Seven: Student completes all remaining requirements and graduates in May.

While this is considered a guideline for a typical M.D./Ph.D. student, we recognize that not every student will follow this path. Any digression from this timeline must be discussed and approved by the DGS, with appropriate notes to the student’s file and copies to the M.D./Ph.D. office. Continued participation in the Neurobiology program is subject to the satisfactory completion of requirements in a timely fashion. If any question arises about the satisfactory progress of a student, and the qualifying examination committee or the thesis committee cannot agree on an appropriate resolution, then the Neurobiology faculty will meet to determine a course of action.

Master’s Degrees

M.Phil. See Degree Requirements under Policies and Regulations. Awarded only to students who are continuing for the Ph.D. degree. 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 courses, including two Honors grades, and two successful laboratory rotations). Students are not admitted for this degree.

Program materials are available upon request to the Director of Graduate Studies, Department of Neurobiology, Yale University, PO Box 208001, New Haven CT 06520-8001.
Courses

NBIO 500b, Structural and Functional Organization of the Human Nervous System.

Michael Schwartz, Pasko Rakic, and staff.

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. Weekly three-hour laboratory sessions devoted to neuroanatomy in which students dissect the human brain and examine histological sections in close collaboration with faculty members. Lectures in neurophysiology cover various aspects of neural function at the cellular level, with a strong emphasis on the mammalian nervous system. Each student may participate in a weekly physiology conference with a faculty member, covering such topics as vision, sensory physiology, motor systems, simple nervous systems, or general neurophysiology. Clinical correlations consist of five sessions given by one or two faculty members representing both basic and clinical sciences. These sessions relate neurological symptoms to cellular processes in various diseases of the brain. Variable class schedule; contact course instructors. Also NSCI 510b.

NBIO 501a, Principles of Neuroscience. Marina Picciotto, Mark Yeckel.

WF 3:15–4:45

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. Also NSCI 501a.

NBIO 502a, Structure and Function of Neocortex. Neurobiology Faculty.

This course covers anatomical, biochemical, and physiological organization of selected sensory, motor, and association regions of cortex. Sample topics discussed include development, evolution of multiple representations, columnar organization, and plasticity of neocortex. Permission of instructor required.

NBIO 507b, Cellular and Molecular Mechanisms of Neurological Disease.

Dhasakumar Navaratnam, Stephen Strittmatter, Stephen Waxman.

TTTh 4–5

Focuses on those diseases (Alzheimer’s, Parkinson’s, ALS, and other neurodegenerative diseases, Triplet Repeat induced diseases, multiple sclerosis, epilepsy, etc.) in which modern neuroscience has advanced mechanistic explanations for clinical conditions. The course highlights recent molecular, electrophysiological, and imaging experiments in parsing disease mechanisms. The application of pathophysiologic understanding to therapeutics is considered. Web casts of the lectures and Internet-based interactive tutorials are also available. The course extends a twelve-lecture course, Neurobiologic Mechanisms of Disease, offered in the spring of 2007. The course can be taken for credit or audited. Those wishing credit will be graded on a 30-minute Internet-based final exam and a term paper. Also NSCI 507b.

NBIO 509b, Synaptic Organization of the Nervous System. Gordon Shepherd,

Anne Williamson, Michael Hines.

An integrative introduction to the principles underlying the organization of neural systems. The focus is on the best-understood systems, including spinal cord, olfactory bulb, retina, cerebellum, thalamus, basal ganglia, and cerebral cortex. Students integrate experimental findings from anatomy, electrophysiology, and neuropharmacology with computational models at the cellular and circuit level to understand the neural basis of behavior. Also NSCI 539b.
Neurobiology Faculty.
Firsthand insight into various techniques and approaches used in neuroscience. Light microscopic techniques include various metallic impregnation methods, autoradiography, anterograde and retrograde axonal transport methods, hybridoma and recombined DNA technology, deoxyglucose metabolic method, fluorescent and immunocytochemical methods. Electron microscopy encompasses transmission, electronmicroscopic autoradiography, and immuno-peroxidase methodology. Choice of techniques and hours to be arranged with individual faculty or staff members of the Department of Neurobiology.

NBIO 511, Introduction to Techniques Used in Electrophysiological Analysis at the Cellular Level.  
Neurobiology Faculty.
Includes practical training in in vivo and in vitro nervous system preparations, extracellular and intracellular recordings, sensory stimulation, dye injections, and selected neuropharmacological procedures. Choice of techniques and hours to be arranged with individual faculty of the Department of Neurobiology.

[NBIO 524b, Neurodevelopment and Neuropsychiatric Disorders.]
[NBIO 535b, History of Modern Neuroscience.]
[NBIO 570a, Cellular and Network Dynamics of Sensory and Motor Functions.]
[NBIO 590a, Sensory Neuroethology: Bats and Owls, Electric Fish, and Beyond.]

NBIO 602, Topics in Cortical Development and Evolution.  
Pasko Rakic.
This advanced tutorial course involves intensive reading, discussion, and pilot experiments on the topic.

NBIO 610b, Fundamentals in Neurophysiology.  
Vincent Pieribone, Fred Sigworth.
This course is designed for students who wish to gain a theoretical and practical knowledge of modern neurophysiology. Graduate students specializing in neurophysiology and non-neurophysiology are encouraged to attend, as the course begins at a very basic level and progresses to more complicated topics. Topics include properties of ion channels, firing properties of neurons, synaptic transmission, and neurophysiology methodology.

NBIO 720a, Neurobiology.  
Haig Keshishian, Paul Forscher.
MWF 11.30–12.20
Examination of the excitability of the nerve cell membrane provides a starting point for the study of molecular, cellular, and intracellular mechanisms underlying the generation and control of behavior. Also MCDB 720a†, NSCI 720a.
NEUROSCIENCE

L-200 Sterling Hall of Medicine, 785.5932
M.S., M.Phil., Ph.D.

Directors of Graduate Studies
Haig Keshishian (Molecular, Cellular & Developmental Biology) (KBT 640, 432.3478, haig.keshishian@yale.edu)
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Professors
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Associate Professors
Meenakshi Alreja (Psychiatry; Neurobiology), Hilary Blumberg (Psychiatry; Diagnostic Radiology; Biomedical Engineering), Angélique Bordey (Neurosurgery; Cellular & Molecular Physiology), Charles Bruce (Neurobiology), Michael Crair (Neurobiology), Sabrina Diano (Obstetrics, Gynecology & Reproductive Services; Neurobiology), Karyn Frick (Psy-
chology), James Howe (Pharmacology), Michael Koelle (Molecular Biophysics & Biochemistry), Anthony Koleske (Molecular Biophysics & Biochemistry; Neurobiology), Daeyeol Lee (Neurobiology), Vincent Pieribone (Neurobiology), Maria Mercedes Piñango (Linguistics), Michael Schwartz (Neurobiology), Matthew State (Child Study Center; Genetics), Jane Taylor (Psychiatry; Psychology), Ning Tian (Ophthalmology & Visual Science; Neurobiology), Vinzenz Unger (Molecular Biophysics & Biochemistry), Flora Vaccarino (Child Study Center; Neurobiology), Michael Westerveld (Neurosurgery; Pediatrics; Child Study Center), Anne Williamson (Neurosurgery), Weimin Zhong (Molecular, Cellular & Developmental Biology)

Assistant Professors
Patrick Allen (Psychiatry), Robert Beech (Psychiatry), Thomas Biederer (Molecular Biophysics & Biochemistry), Hal Blumenfeld (Neurology; Neurobiology), Sreeganga Chandra (Neurology; Molecular, Cellular & Developmental Biology), Wei Chen (Neurobiology), Ralph DiLeone (Psychiatry; Neurobiology), Jeremy Gray (Psychology), Elizabeth Jonas (Internal Medicine; Neurobiology), Sven-Eric Jordt (Pharmacology), Hür Köser (Electrical Engineering), Mark Laubach (Neurobiology), David LaVan (Mechanical Engineering), Erin Lavik (Biomedical Engineering), Michael Levene (Biomedical Engineering), James Mazer (Neurobiology), Rory McCrinnon (Internal Medicine), Dhasakumar Navaratnam (Neurology; Neurobiology), Michael Nitabach (Cellular & Molecular Physiology), Laurie Santos (Psychology), Samuel Sathyanesan (Psychiatry), Glenn Schafe (Psychology), Nenad Sestan (Neurobiology), Dana Small (Psychology; Surgery), Elke Stein (Molecular, Cellular & Developmental Biology), James Swain (Child Study Center), Susumu Tomita (Cellular & Molecular Physiology), David Wells (Molecular, Cellular & Developmental Biology), Mark Yeckel (Neurobiology), David Zenisek (Cellular & Molecular Physiology), Yufeng Zhou (Cellular & Molecular Physiology)

Research Scientists
Joel Black (Neurology), Nicholas Carnevale (Psychology)

Fields of Study
The Interdepartmental Neuroscience Program 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 a regular journal club, organize the Interdepartmental Neuroscience Program Seminar Series, and attend other seminar programs, named lectureships, symposia, and an annual research retreat.

Special Admissions Requirements
Applicants to the Neuroscience Program should have a B.S. or B.A. Most applicants have had course work in neuroscience, psychobiology, physiological psychology, mathematics through calculus, general physics, general biology, general chemistry, organic chemistry, biochemistry, computer science, or engineering. Deficiencies in these areas can be
corrected through appropriate coursework in the first year of residence. Laboratory research experience is desirable but is not a formal requirement. Scores for the GRE (General Test required; Subject Test recommended) or MCAT, three letters of recommendation, transcripts of undergraduate grades, and a statement of interest must accompany the application.

To enter the Ph.D. program, students apply to an interest-based track within the interdepartmental graduate Program in the Biological and Biomedical Sciences (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 his or her 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 four core courses (Principles of Neuroscience, Neurobiology, Bioethics in Neuroscience, and Structural and Functional Organization of the Human Nervous System) designed to ensure broad competence in modern neuroscience. Students are also required to complete at least three additional 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. A series of at least two laboratory rotations during the first year of the program also ensures 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 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 annually. 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: five courses are required (Principles of Neuroscience and Structural and Functional Organization of the Human Nervous System, and three elective graduate-level courses). 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 but who have successfully completed one year of the doctoral program. The minimum requirement for this is a passing grade in at least four courses, including two Honors grades, and two successful laboratory rotations. Students are not admitted for this degree.
Program materials are available upon request to the Director of Graduate Studies, Neuroscience, Yale University, PO Box 208074, New Haven CT 06520-8074.

Courses

NSCI 501a, Principles of Neuroscience. Marina Picciotto, Mark Yeckel.
WF 3:15–4:45
General neuroscience seminar: Lectures, readings, and discussion of selected topics in neuroscience. Emphasis is on how approaches at the molecular, cellular, physiological, and organizational levels can lead to understanding of neuronal and brain function. Also NBIO 501a.

NSCI 504b, Seminar in Brain Development and Plasticity. Weimin Zhong.
MW 2:30–3:45
Weekly seminars (Monday) and discussion sessions (Wednesday) to explore recent advances in our understanding of brain development and plasticity, including neuronal determination, axon guidance, synaptogenesis, and developmental plasticity. Also MCDB 735b.

[NSCI 506b, Introduction to Brain and Behavior.]

TTh 4–5
Focuses on those diseases (Alzheimer’s, Parkinson’s, ALS, and other neurodegenerative diseases, Triplet Repeat induced diseases, multiple sclerosis, epilepsy, etc.) in which modern neuroscience has advanced mechanistic explanations for clinical conditions. The course highlights recent molecular, electrophysiological, and imaging experiments in parsing disease mechanisms. The application of pathophysiologic understanding to therapeutics is considered. Also NBIO 507b.

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. Weekly three-hour laboratory sessions devoted to neuroanatomy in which students dissect the human brain and examine histological sections in close collaboration with faculty members. Lectures in neurophysiology cover various aspects of neural function at the cellular level, with a strong emphasis on the mammalian nervous system. Each student may participate in a weekly physiology conference with a faculty member, covering such topics as vision, sensory physiology, motor systems, simple nervous systems, or general neurophysiology. Clinical correlations consist of five sessions given by one or two faculty members representing both basic and clinical sciences. These sessions relate neurological symptoms to cellular processes in various diseases of the brain. Variable class schedule; contact course instructors. Also NBIO 500b.

[NSCI 514b, Neurodevelopment and Neuropsychiatric Disorders.]

NSCI 519a/b, Tutorial
By arrangement with faculty and approval of DGS.

W 9–10
Neuroimaging methodologies including Positron Emission Tomography (PET), Single Photon Emission Computed Tomography (SPECT), Magnetic Resonance Imaging (MRI),
functional Magnetic Resonance Imaging (fMRI), Magnetic Resonance Spectroscopy (MRS), and gene array imaging (GAI) 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. This course is designed to provide an overview of the theory and current state of development of the different neuroimaging modalities. A second course, offered in the spring, focuses on applications. Also PHAR 521a.

NSCI 522b Neuroimaging in Neuropsychiatry II: Clinical Applications.  Julie Staley, Kelly Cosgrove.
W 9–10
See description for NSCI 521a. This spring-term course focuses on applications.

[NSCI 535b, History of Modern Neuroscience.]

NSCI 539b, Synaptic Organization of the Nervous System.  Gordon Shepherd, Anne Williamson, Michael Hines.
An integrative introduction to the principles underlying the organization of neural systems. The focus is on the best-understood systems, including spinal cord, olfactory bulb, retina, cerebellum, thalamus, basal ganglia, and cerebral cortex. Students integrate experimental findings from anatomy, electrophysiology, and neuropharmacology with computational models at the cellular and circuit level. Also NBIO 509b.

[NSCI 540a, Introduction to Statistics.]
[NSCI 571b, Neurophysiology.]

M 10–11.30
This seminar begins with a review of the classical MAP kinase pathway. Over the last decade, it has become clear that the function of this pathway in the brain differs from its function elsewhere in the body in that it plays a key role in learning and memory. The course begins with readings of seminal papers establishing the importance of MAP kinase in the induction, expression, and maintenance of LTP. Given the importance of the MAP kinase pathway in the establishment and consolidation of long-term memories, it should not be surprising that disruptions in this pathway lead to cognitive deficits. The seminar moves on to the molecular bases of several developmental disorders where mutations have been found in key players of the MAP kinase pathway. Some of the disorders covered include neurofibromatosis, fragile X syndrome, Rubenstein-Taybi syndrome, and Coffin-Lowry syndrome. Students are assigned papers and lead the discussions at each of the meetings.

NSCI 580b, Bioethics in Neuroscience.  Charles Greer.
Th 4–5.30
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 can share their experiences and expertise as it relates to the topic of the week. This course is mandatory for first-year graduate students in the Interdepartmental Neuroscience Program (INP). Grading is Satisfactory/Unsatisfactory and is based on attendance/participation, weekly reaction papers, and a final term paper.

[NSCI 590a, Sensory Neuroethology: Bats, Owls, Electric Fish and Beyond.]

[NSCI 600a, Experimental Methods in Neuroscience.]

[NSCI 605b, Pathways of Discovery in Neuroscience.]
NSCI 611a, Stem Cells and Approaches to Repair in the Nervous System.

NSCI 612b, Molecular Transport and Intervention in the Brain.  Mark Saltzman, Richard Carson.
This is a graduate-level seminar on mechanisms and rates of movement of molecules in the brain and the design of novel drug delivery systems. Topics include mathematical methods for modeling diffusion and flow processes, diffusion in the brain interstitium, fluid flows in the brain and spinal cord, the blood-brain barrier, microdialysis measurements, controlled release systems, microfluidic approaches for drug delivery. Weekly readings are assigned from neuroscience and engineering texts; current papers from the literature are used to guide discussion each week. Also ENAS 812b.

NSCI 614b, Neurobiology of Learning and Memory.  Thomas Brown.
T 1.30–3.20
This seminar integrates hypotheses and research methods used to elucidate the neurobiological mechanisms underlying learning and memory. Levels of analysis range from molecular and cellular to systems and behavioral, with a primary focus on cellular and systems neurophysiology. Discussion includes the philosophy and rationale underlying some of the more successful and interesting methods. A goal is to evaluate critically how one might connect synaptic phenomena such as long-term potentiation and depression to behavioral changes such as acquisition and extinction. Focus is on combining in vitro and in vivo methods that offer the possibility for yielding quantitative theoretical or computational models. Also C&MP 675a, PSYC 572a.

NSCI 645a, Foundations of Behavioral Neuroscience.

NSCI 646b, Advances in Cognitive Neuroscience: Prefrontal Cortex and Memory.

NSCI 648b, Cellular Analysis of Learning and Memory: Vertebrate Model Systems.

NSCI 654b, Sensory Processes.

NSCI 720a, Neurobiology.  Haig Keshishian, Paul Forscher.
MWF 11.35–12.25
Examination of the excitability of the nerve cell membrane provides a starting point for the study of molecular, cellular and intracellular mechanisms underlying the generation and control of behavior. Also MCDB 720a, NBIO 720a.

The following course is also of particular value to students in Neuroscience:

MCDB 721La, Laboratory for Neurobiology.  Haig Keshishian, Robert Wyman.
NURSING

100 Church Street South, 785.2393
http://nursing.yale.edu/Academics/PhD/
M.Phil., Ph.D.

Dean
Margaret Grey

Director of Graduate Studies
Marjorie Funk (737.2346, marjorie.funk@yale.edu)

Professors
Jane Dixon, Marjorie Funk, Margaret Grey, M. Tish Knobf, Ruth McCorkle, Gail Melkus, Nancy Redeker, Nancy Reynolds, Lawrence Scahill, Ann Williams

Associate Professors
Deborah Chyun, Sally Cohen, Barbara Guthrie, Lois Sadler, Sheila Santacroce, Sandra Talley, Robin Whittemore

Assistant Professors
Cynthia Connolly, Karel Koenig, Juliette Shellman

Fields of Study
Fields include chronic illness (diabetes, cardiovascular disease, cancer, HIV/AIDS); self-and family management; maternal and child health; policy and politics of nursing organizations; health services; health disparities and care of vulnerable populations; acute and critical care; children with mental health disorders; nursing history; end of life and palliative care; global health; health promotion; environmental health; gerontology and long-term care; and school- and community-based interventions.

Special Admissions Requirements
Applicants should have a master’s degree in nursing, or the equivalent, including previous course work in statistics and graduate-level course work in research methods, with grades of at least High Pass, B, 3.0, or equivalent. The Graduate Record Examination (GRE) General Test taken no more than five years prior to application is required. The Test of English as a Foreign Language (TOEFL) exam is required of all applicants for whom English is a second language. This requirement can be waived if the applicant has completed a master’s degree from an accredited college or university in the United States or another English-speaking country. Samples of written work (e.g., published article, thesis, literature review) and a curriculum vitae are required. Qualified applicants will be invited for interview with a member of the doctoral faculty.

Special Requirements for the Ph.D. Degree
Completion of ten required core courses and six cognates is required. 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.

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. Students are expected to devote approximately fifteen hours per week to their Research Assistant activities.

In year 3, participation in the Teaching Fellowship Program will begin. Two terms are required. Typically, Teaching Fellows assist with the teaching of larger master’s level courses during their third and/or fourth year of doctoral study after they have completed their required courses.

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. This written examination is taken over two consecutive days. Passing the Preliminary Examination is a prerequisite for continuing in the second year of doctoral study.

2. The Qualifying Examination typically takes place during the third year of study, and preferably by the end of the fifth semester, when required course work is completed. 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 15-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 15- to 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. (en route to the Ph.D.). 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, six 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), visit the School's Web site, http://nursing.yale.edu/, or contact Frank A. Grosso, Assistant Dean for Student Affairs and Registrar, Yale School of Nursing, at frank.grosso@yale.edu.

Courses

NURS 529a, Statistics for Clinical Nursing Research.  Marjorie Funk.
This course presents the descriptive and inferential techniques that are most commonly used in nursing studies. It covers the conceptualization of the technique and the ability to select the appropriate technique to answer a research question or test a hypothesis. An additional emphasis is on the interpretation of statistical analyses in articles reporting research findings to enhance evidence-based practice. Two hours per week. Students must complete this course or waive it by examination before enrolling in NURS 917b.

PHIL 569a, Philosophy of Science.  Jill North, Barbara Guthrie.
Consideration of central questions about the nature of scientific theory and practice, including what makes a discipline a science, whether science discovers the objective truth about the world, how and why scientific theories change over time, to what extent observation and experiment determine which theories we accept, what constitutes a good scientific explanation, what laws of nature are, and whether physics has a special status compared to other sciences. Required of all doctoral students. Two hours per week lecture and two hours every other week discussion group for nursing doctoral students.

This advanced course in research methods provides an opportunity to evaluate various research designs used to investigate problems of importance to nursing. Emphasis is placed on the interrelationships of the clinical problem, state of knowledge, and study design and method. The goal is to facilitate appropriate decision making about research methods. Although the primary focus is on quantitative approaches, qualitative methods are also considered. Required of all doctoral students. Three hours per week.

This course focuses on theories of measurement, and on reliability and validity of research instruments—with emphasis on interaction of conceptual, methodological, and pragmatic considerations. An integration of seminar and lecture is employed. This course is required of second-year doctoral students and is also open to advanced graduate students in other departments. Three hours per week.

NURS 904a/b/c, Doctoral Independent Study.  Doctoral Faculty.
This elective is initiated by the student and negotiated with faculty. The purpose is to allow in-depth pursuit of an individual area of interest. A written proposal must be submitted and signed by the student, the faculty member(s), and the director of graduate studies.

This doctoral seminar explores the “cutting edge” of methodological development in nursing research through illustration of how methodological perspectives are conceptualized and systematically analyzed. The focus is on areas in which research leaders have not achieved consensus, areas in which existing consensus may be challenged, and areas of newly recognized needs for which appropriate methodology has not been developed. The course addresses issues related to validity and threats to validity in clinical research and the experiences of participants in these studies. Three hours per week.
NURS 907, Dissertation Seminar. Lawrence Scahill.
This required course provides the student with advanced study and direction in research leading to the development of the dissertation proposal and completion of the dissertation. Students are guided in the application of fundamentals of scientific writing and criticism. Meets every other week for two hours over the full academic year. Required of all doctoral students. Prerequisites: completion of the first year of doctoral study or the equivalent, and NURS 901a. Co-requisite: NURS 903a.

NURS 911a/b, Doctoral Research Practicum. Marjorie Funk.
This course focuses on the development of the doctoral student’s research skills under the direction of a mentor. The theory component focuses on an overview of the research process, while the mentored research practicum emphasizes collaboration between mentor and student in the development of specific research skills. Required of all students for the first two years of doctoral study. One hour every other week.

NURS 913b, Conceptual Basis for Nursing Science. Robin Whittemore.
This course examines the nature of scientific knowledge and the development of the conceptual underpinnings of nursing science. The contribution to nursing science of various approaches to knowledge synthesis and theory development is emphasized. Approaches to concept analysis, development, and critique are examined. Specific approaches to concept/theory development and analysis are examined. Students are expected to complete a formal analysis of a concept or theory of interest to them. Required of all doctoral students. Three hours per week.

This course covers selected topics related to multivariate statistical techniques commonly employed in nursing studies. Topics include analysis of variance, multiple regression, mixed models, logistic regression, Poisson regression, factor analysis, structural equation modeling, and survival analysis. The emphasis is on attaining a conceptual understanding of these statistical techniques and associated models, selecting appropriate technique(s) for a given clinical research problem, conducting computer-assisted analyses, and correctly expressing the results of such analyses. Computing assignments are carried out using SAS, with written reports summarizing generated results. Required of all doctoral students. Prerequisite: successful completion of NURS 529a or waiver of NURS 529a by examination. Three and one-half hours per week.

This course introduces students to the fundamentals of data management and statistical analysis. It complements NURS 529a for those students taking it concurrently and prepares students for NURS 917b. The course is laboratory-based. Class consists primarily of computing demonstrations and occasional lecture by the instructor, followed by student practice with instructor assistance. The course emphasizes using programming language in SAS®. However, the menu-driven user interface in SAS, SPSS®, n-Query®, MS Excel®, and MS ACCESS® also are covered. This course is required for doctoral students. Prerequisite: successful completion of, or concurrent enrollment in, NURS 529a, or permission of instructor.

NURS 921b, Seminar on Research in Care of Patients with Diabetes.]

NURS 923a, Current Issues in Cardiovascular Nursing Research. Deborah Chyun, Marjorie Funk.
In this course students examine current issues in cardiovascular nursing research. Topics vary each year to reflect the current state of the science. Prerequisite: clinical background in cardiovascular nursing and doctoral-level standing. Open to others with permission of the instructors. Two hours every other week and 30 hours at the Scientific Sessions of the American Heart Association. Offered every other year.
NURS 925b, Qualitative Research in Nursing. Lois Sadler.
This course introduces the student to major approaches to qualitative research. Selected topics related to the design, conduct, and reporting of qualitative research are addressed. Emphasis is placed on the appropriate use of qualitative methods and differences across qualitative approaches. The course includes firsthand experience with data collection and analysis. Offered every other year.

[NURS 927b, Seminar on Research in Care of People with Cancer or at Risk for Cancer and Their Families.]

This course covers major concepts in the ethical conduct of clinical research from the perspective of the advanced practice nurse and nurse researcher. National and international ethical codes for research and regulatory requirements are reviewed. Emphasis is placed on the protection of vulnerable populations and community-based research, including international research. Required for doctoral students. One hour per week. Offered every other year.

NURS 941b, Methods for Health Services Research and Policy. Doctoral Faculty.
The primary focus in this course is on methods for evaluating the effectiveness, efficiency, and equity of health services delivery. Approaches to measuring the relevant structure, process, and outcome variables that can be used to address effectiveness, efficiency, and equity issues are presented. Throughout the course, linkages are made between specific health care policies and the related health services research. Required for doctoral students in the health systems and policy research area. Three hours per week.

NURS 943a, Conceptual Basis for the Study of Self- and Family Illness Management. Gail Melkus.
This course examines major conceptualizations of illness and self- and family management and the research supporting these conceptualizations. Emphasis is placed on linkages between illness self-management and related concepts such as self-efficacy and coping. Contributions of personal and family background factors, socio-cultural influences, health care providers, and systems are explored in the context of self-management of illness. Required for doctoral students. Three hours per week.

This seminar focuses on research methods necessary for the understanding, development, and testing of interventions in the management of health and illness. Content includes the use of qualitative, family, and survey approaches to understand the factors associated with management of health and illness and addresses the application of these approaches to both the individual and the family as a unit of study. Prerequisite: successful completion of NURS 943a. Required of all doctoral students and postdoctoral fellows in the Research Training Program in Self- and Family Management. Course is open to others by consent of the instructors. Three hours per week.

NURS 961a, Contemporary Issues in Health Policy and Politics. Sally Cohen.
This course focuses on the structural variables that affect the processes and outcomes of care. It is based on several premises. First, health policy at the national, state, and local levels of governments influences accessibility, cost, and quality of health care. Second, understanding structural variables (delivery systems, populations at risk, and environment) that shape health care delivery enhances understanding of process and outcome variables. Third, clinicians and researchers need to be able to analyze health policy and communicate their recommendations effectively to policy makers. Finally, an understanding of the structural variables in comparative context enhances understanding of global health issues. Required of all doctoral students and open to others by permission of the instructor. Three hours per week.
PHARMACOLOGY

B-334 Sterling Hall of Medicine, 785.4545
M.S., M.Phil., Ph.D.

Chair
Joseph Schlessinger

Director of Graduate Studies
Elias Lolis (SHM B345, 785.6721; elias.lolis@yale.edu)

Director of Medical Studies
James Howe

Professors
George Aghajanian, Karen Anderson, G. Peter Beardsley, Harold Behrman,
B. Stephen Bunney, Evangelo Canellakis (Emeritus), Yung-chi Cheng, Edward Chu,
J. G. Collins, Jack Cooper (Emeritus), Priscilla Dannies, Ronald Duman, Barbara
Ehrlich, Robert Handschumacher (Emeritus), James Howe, Leonard Kaczmarek, Perry
Molinoff (Adjunct), William Prusoff (Emeritus), J. Murdoch Ritchie (Emeritus), Sara
Rockwell, Robert Roth, Gary Rudnick, Alan Sartorelli, Joseph Schlessinger, William
Sessa, Stephen Waxman

Associate Professors
Anton Bennett, Valentin Gribkoff (Adjunct), Robert Heimer, Elias Lolis, Marina
Picciotto, Giuseppe Pizzorno, Todd Verdoorn (Adjunct)

Assistant Professors
Titus Boggon, David Calderwood, Michael DiGiovanna, Ya Ha, Sven-Eric Jordt,
Benjamin Turk

Lecturers
Louise-Marie Dembry, Gregory Gardiner, Robert Levine, John Pawelek, Alexander
Scriabine

Fields of Study
Major emphases in the department are in the areas of molecular pharmacology, mecha-
nisms of drug action, structural biology, neuropharmacology, and chemotherapy.

Special Admissions Requirements
A bachelor’s degree in biology, chemistry, or another science is required. Undergraduate
courses should include biology, organic chemistry, physics, and calculus. GRE scores are
required; a GRE Subject Test, preferably in Biology or Chemistry, is recommended.
To enter the Ph.D. program, students apply to an interest-based track within the
interdepartmental graduate program in the Biological and Biomedical Sciences.
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. The only common courses required of all students are the basic course in pharmacology, seminars in which students present papers, and laboratory rotations that provide students with exposure to a variety of experimental approaches.

The basic requirements for admission to candidacy for the Ph.D. degree include one and one-half to two years of course work (including the basic course in pharmacology, seminars, and laboratory rotations), during which time the Graduate School Honors requirement and an oral qualifying examination must be completed. There is no foreign language requirement. A thesis prospectus must be submitted by the end of the third year. Admission to candidacy is usually achieved by the end of the third year. A doctoral dissertation based upon original research, with an oral examination in defense of the dissertation, is required for the degree. The norm for completion of the Ph.D. program is four to five years.

An important aspect of graduate training in pharmacology is the acquisition of teaching skills through the 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 expected to teach during their first year.

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 six courses. Two of the courses must be Pharmacology I and II, and a grade of High Pass (or better) is required for each course. Two grades of Honors are required for any of the six courses.

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 502a and b, Seminar in Pharmacology. To be announced.
A seminar given by a department faculty member on his or her area of interest to teach students how to critically evaluate papers and to improve the ability of the students to give oral presentations.

PHAR 504a, Pharmacology I: Interfering Selectively. Elias Lolis and staff.
MW 10.30–12
Lectures covering antibiotics, immunotherapy, and chemotherapy.
PHAR 504b, Pharmacology II: Maintaining and Restoring Homeostasis.  
Priscilla Dannies and staff.  
MW 10:30–12  
Lectures covering drug-receptor interactions, control of messenger systems and channels, and regulation of physiological systems.

PHAR 506a and b, Methods in Pharmacological Research (Rotations).  
William Sessa.  
Students work in laboratories of faculty of their choice. The period spent in each laboratory is one term.

PHAR 508b, Neuropharmacology.  
James Howe.  
T 2–4  
An intensive examination of current understanding of the sites and mechanisms involved in drug action on single nerve cells and on the brain. Emphasis on basic functions and illustrative examples of their disturbance by drugs.

PHAR 518b, Current Topics in Cancer and Viral Therapy.  
Yung-chi Cheng, Elias Lolis.  
W 5:15–7:15  
This course discusses current and evolving topics in cancer and viral mechanisms of disease and potential treatments. Each session is two hours in length. The lecturers present a general overview of the field as well as some of their research activities. Students are required to discuss papers on the particular topic of the day.

PHAR 521a, Neuroimaging in Neuropsychiatry I: Imaging Methods.  
Julie Staley,  
Kelly Cosgrove.  
W 9–10  
Neuroimaging methodologies including Positron Emission Tomography (PET), Single Photon Emission Computed Tomography (SPECT), Magnetic Resonance Imaging (MRI), functional Magnetic Resonance Imaging (fMRI), Magnetic Resonance Spectroscopy (MRS), and gene array imaging (GAI) 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. This course is designed to provide an overview of the theory and current state of development of the different neuroimaging modalities. A second course, offered in the spring, focuses on applications. Also NSCI 521a.
PHILOSOPHY

Connecticut Hall, 432.1665
www.yale.edu/philos/
M.A., M.Phil., Ph.D.

Chair
Michael Della Rocca

Director of Graduate Studies
Karsten Harries (107 Connecticut Hall, 432.1682, karsten.harries@yale.edu)

Professors

Visiting Professors
David Owens [F], Ian Proops [Sp]

Associate Professors
Katalin Balog, Michael Weber

Assistant Professors
Troy Cross, Jonathan Gilmore, Jill North, Barbara Sattler, Matthew Smith

Lecturers
Itamar Francez, David Miller

Fields of Study
Fields include most of the major areas of philosophy. Please see the Philosophy Web site (www.yale.edu/philos) for the departmental statement.

Special Requirements for the Ph.D. Degree
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 science; (2) ethics, aesthetics, philosophy of religion, political philosophy, and theory of value; (3) history of philosophy. No more than six and no fewer than two courses may be taken in each group. A course in logic must also be taken, although on the basis of previous work a student may petition to have this requirement waived. Two qualifying papers must be submitted, one in history, the other in another distribution area; normally the first of these papers will be submitted by mid-September, the second by December, of a student’s third year. It is expected that these papers will be more substantial and professional than an ordinary term paper. Students must demonstrate competence in at least
one of the following languages: French, German, Greek, or Latin, normally by the end of the second year. Students in Philosophy will teach in the third and fourth years. They must have teaching experience in at least two distribution areas. 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. The norm for completion of the Ph.D. degree is five to six years.

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 six term courses with an average grade of High Pass.

Please see the Philosophy Web site for information on the program (www.yale.edu/philos).

Philosophy and Classics

Superior students, preferably with a background in Classical languages and literature, may be admitted to a joint Ph.D. program in Philosophy and Classics. Interested students who have been admitted to either department should apply to the interdepartmental committee in charge of the program. Philosophy students enrolled in the program are expected to meet the qualifying paper requirement in Philosophy. Students will be expected to take at least seven term courses in the Department of Philosophy. Two of these must be in the history of postclassical philosophy. Students will also have to satisfy the requirements of the Department of Classics as stated under Classics.

Courses

PHIL 567au, Mathematical Logic I. Sun-Joo Shin.

TTh 11.35–12.50
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 600bu, Frege. Susanne Bobzien.

F 1.30–3.20
Reading and evaluation of selected articles by Gottlob Frege: “On Sense and Reference,” “Function and Concept,” “Thought,” and “Negation.” Focus on Frege’s contributions and relevance to modern philosophical logic, as opposed to his contributions to the philosophy of mathematics.


W 1.30–3.20
An in-depth study of Spinoza’s major work, the Ethics, with some attention to his earlier writings where helpful. Focus on Spinoza’s views in metaphysics and the philosophy of mind.
W 3.30–5.20
Peirce’s main ideas—the theory of categories, the theory of signs, induction, abduction, and pragmatism—are examined in the context of his philosophical project to pursue truth. The main focus is on selections of his writings.

W 3.30–5.20
A study of the philosophical developments in early modern Europe that resulted in the emergence of the modern scientific worldview. Topics include the intellectual traditions leading to the period, such as Platonism, Aristotelianism, and Scholasticism, as well as the work of particular authors during the period, such as Galileo, Descartes, and Newton.

PHIL 604b, Time and Space/Place in Plato and Aristotle. Barbara Sattler.
W 1.30–3.20
In this seminar we focus on the theories of time and space/place in Plato’s *Timaeus* and Aristotle’s *Physics*. Main questions include: What are the implications of assuming that time itself is something created (Plato) or uncreated (Aristotle)? What is the relation between time and motion? Are there two different kinds of time, a scientific and a historic one? What is the relation of space to matter? Do the ancients have a theory of space or only of place? Is there one basic structure of time and space/place?

PHIL 605b, Logical Atomism in Russell and Wittgenstein. Ian Proops.
T 7–8.50 P.M.
This seminar examines the distinctive and influential metaphysical position known as “logical atomism” as it is developed in the writings of Russell and Wittgenstein. This work sets the scene for much twentieth-century philosophy of language and metaphysics. The view’s motivations and implications are examined against its wider historical background. Secondary readings from Anscombe, Stenius, Kenny, Sainsbury, Fogelin, Sullivan, Potter, Makin, and others.

T 1.30–3.20
The central theme of this course is the concept of a person. We explore, among other things, if our conception of what it is to be a human being is historically conditioned and culture-relative and if our conception of ourselves is related to our knowledge and understanding of other people. A related issue to be discussed is the problem of personal identity over time; that is, what makes a person the same individual over time. Implications for ethics, psychology, and the significance of mortality are considered as well.

M 3.30–5.20
An investigation into the metaphysics of laws of nature, dispositions, counterfactuals, causes, and chances. Humeanism and non-cognitivism are contrasted with dispositionalism and primitivism, with the aim of revealing the theory of philosophical explanation embedded in each.

PHIL 627b, Philosophy of Quantum Mechanics. Jill North.
T 3.30–5.20
Examination of a wide range of philosophical issues as informed by quantum mechanics. How to understand what the quantum mechanical formalism tells us about the world is still very controversial. We evaluate different interpretations of quantum mechanics, comparing their views of the world’s ontology. Issues include the measurement problem, superposition, non-locality, the wave function, configuration space, probability, compatibility with relativity.
PHIL 629aU, Realism and Anti-Realism. Zoltán Szabó.
T 3.30–5.20
The topic of the seminar is the debate between realism and anti-realism in philosophy. Although the discussion is general, the primary focus is on debates in metaphysics, and particularly ontology. The first part of the course is devoted to theories of truth, the second to theories of objectivity. Readings include works by Carnap, Quine, Putnam, Lewis, Field, Wright, and Yablo.

PHIL 630bU, The Liar Paradox and Other Challenges to Bivalence. Susanne Bobzien.
W 3.30–5.20
A discussion of the Liar paradox and other linguistic phenomena (with the exception of vagueness) that challenge the basic assumption of classical logic that every sentence is either true or false.

W 7–8.50 P.M.
The aim of the seminar is to examine the nature of metaphysical possibility and metaphysical necessity. Can these notions be defined without circularity? Must they be adopted as fundamental primitives? Does understanding them require positing a special ontology, for example, possible worlds, maximal states of affairs, ante rem universals?

PHIL 632bU, Ontology. George Bealer.
Th 7–8.50 P.M.
The purpose of the seminar is to investigate some central topics in ontology: for example, ontological commitment; ontology as a theory of categories; ontological dependence; non-wellfoundedness; criteria of adequacy for ontological theories.

T 1.30–3.20
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 656aU, Meta-Ethics. Matthew Smith.
Th 1.30–3.20
Meta-ethics is the study of moral theorizing and moral discourse: what is the linguistic role of words like “Good,” “Bad,” “Right,” and “Wrong”? Should we be realists about the good and the right? Can propositions that use these terms be true or false?

T 3.30–5.20
A philosophically sophisticated introduction to the theory of rational choice that underlies orthodox treatments of decision-making behavior in economics, political science, and other social sciences. Some of the paradoxes of rational choice theory are examined, including the Prisoner’s Dilemma, the Allais Paradox, and Newcomb’s Problem, in an attempt to derive conclusions about the nature of practical reason. Topics also include the use and alleged misuse of rational choice theory in the social sciences.

PHIL 658aU, Promise and Assertion. David Owens.
M 1.30–3.20
An examination of a number of morally significant speech acts, principally promising and asserting but also consenting, giving, and ordering. The work of Hume, Kant, Scanlon, Raz
(and the instructor’s own work) is discussed in some detail, as well as other material both legal and philosophical.

**PHIL 659b, Philosophy of Social Science.**  Thomas McCarthy.

W 3.30–5.20
This course examines some of the philosophical issues central to the ongoing debates concerning the methodology of the human sciences: explanation and understanding; objectivity and value-neutrality; the linguistic, cultural, and hermeneutic turns; the logic of functional and of rational explanation; social science as social criticism. We then look at several current discussions concerning rational choice theory, participant and observer perspectives, and the interplay of normative and empirical considerations.

**PHIL 700b, Work-in-Progress Seminar.**  George Bealer, Troy Cross.

F 2.30–4.20
In consultation with the instructors, each student presents a significant work in progress, for instance, 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 701a, From Weber to Derrida.**  Seyla Benhabib.

W 3.30–5.20
This course is to be taken in conjunction with European Political Thought (PHIL 328a). Topics discussed include modernity and rationalization; science and the problem of values; the concept of public sphere; decisionism and the friend/foe distinction; Heidegger’s ontology and politics; Derrida on cosmopolitanism; and Habermas and Derrida on terror and philosophy. Also PLSC 606a.

**PHIL 702b, Rethinking Sovereignty: Cosmopolitanism, Rights, and Popular Constitutionalism.**  Seyla Benhabib.

T 3.30–5.20
Recently the “crisis” of sovereignty, the “end” of sovereignty, have been discussed in law, political science, and philosophy. Post-nationalist, cosmopolitan, as well as neo-liberal critics of sovereignty abound. This course discusses alternative models of sovereignty, ranging from democratic iterations to popular constitutionalism, and it considers the implications of these models for the definition and enforcement of rights. Readings include Hobbes, Bodin, Austin, Schmitt, Kelsen, Habermas, Waldron, Pogge, and Aleinikoff. Also PLSC 606a.

**PHIL 703a, Aristotle’s Psychology.**  Susanne Bobzien, Verity Harte.

W 3.30–5.20
The seminar examines some central themes in Aristotle’s psychology through reading and discussing selections from the Greek text of Aristotle’s *Parva Naturalia.*

**PHIL 704b, Epistemology.**  Keith DeRose.

Th 1.30–3.20
This course is only for graduate students in the Philosophy Ph.D. program. Other students should instead enroll in PHIL 270b. This course seeks to provide a broad introduction to the theory of knowledge by covering many of the most important topics in the area. This should prepare students to take advanced seminars on particular topics in epistemology. The course also seeks to prepare students to be able to teach their own basic epistemology course. Graduate students attend the meetings of the undergraduate class, and also meet once a week in a session only for graduate students, where some more advanced papers in epistemology are covered, and where we discuss effective ways of teaching epistemology to undergraduates. Topics may vary slightly from year to year, but likely include many of the following: skepticism; recent attempts to analyze knowledge; the nature of epistemic justification; the structure of knowledge and of justification: foundationalism vs. coherentism; the project of natu-
ralized epistemology; the conflict between externalism and internalism in epistemology; epistemic contextualism vs. invariantism; and relativism in epistemology.

PHIL 705b, Plato and Aristotle’s Theology.  John Hare.
M 3.30–5.20
The purpose of this course is to examine the teaching of Plato and Aristotle about the divine. Texts (in English) include, from Plato, Euthyphro, Apology, Phaedo, Timaeus, and portions of Republic and Laws; and, from Aristotle, passages from Protrepticus, Nicomachean Ethics, Eudemian Ethics, Metaphysics (especially book XII), On the Soul, and On the Generation of Animals. If there is interest, a reading group attached to the class can read some of these texts in Greek. The class is conducted as a seminar; each participant is expected to make one class presentation on the text and to write a final research paper, due at the end of the term.

PHIL 706a, Kierkegaard’s Either/Or.  Karsten Harries.
T 9.25–11.15

T 9.25–11.15
A critical reading of this central text. Special emphasis is placed on its relationship to Hegel’s Lectures on Aesthetics. Also CPLT 700b.

Th 9.25–11.15
A central tradition in political theory is the social contract tradition, which theorizes how the consent of the governed justifies or legitimates political authority. This course explores the works of three of the earliest and most significant early modern proponents of this view: Thomas Hobbes, John Locke, and Jean-Jacques Rousseau. We do close readings of Hobbes’s Leviathan and De Cive, Locke’s The Two Treatises of Government, and Rousseau’s Discourse on the Origins of Inequality and The Social Contract.

M 1.30–3.20
The course presents a comprehensive theory of works of literature as the highest sign-complexes in human culture. From rhythm and sound patterns through metaphor and fictional world to genre and representation, a work of literature combines elements of structure with a network of necessary and possible or contradictory constructs. The seminar develops a conceptual network for the descriptive analysis of individual works of poetry and fiction. The theory focuses on questions of fictionality and art in language, yet goes beyond linguistics and philosophy of language, on the one hand, and narratology, on the other. It is grounded in close readings of poems and narrative texts by Kafka, Eliot, Dostoevsky, and others. Also CPLT 541a.

PHIL 710b, Predication.  Itamar Francez.
W 7–8.50 P.M.
Predication plays a crucial role in the organization and composition of sentences and/or propositions. The notion of predication is notoriously difficult to situate in a theory of grammar. This seminar examines the notion of predication in formal semantics and the syntax-semantics interface. We discuss major conceptions of and approaches to predication in semantic theory, and focus on challenges posed by various recalcitrant natural language phenomena such as existential constructions and possessives, and theoretical constructs such as Generalized Quantifiers and events. Also LING 710b.

PHIL 750a or b, Tutorial.
By arrangement with faculty.
PHYSICS

35 Sloane Physics Laboratory, 432.3607
www.yale.edu/physics/
M.S., M.Phil., Ph.D.

Chair
C. Megan Urry

Director of Graduate Studies
Simon Mochrie (35 SPL, 432.3607, graduatephysics@yale.edu)

Professors

Associate Professors
Jerzy Blawdzisziewicz (*Mechanical Engineering*), Karyn LeHur, Priyamvada Natarajan (*Astronomy*), Corey O’Hern (*Mechanical Engineering*), Witold Skiba

Assistant Professors

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 faculties of Engineering and Applied Science, Mathematics, Chemistry, Molecular Biophysics and Biochemistry, Geology and Geophysics, and Astronomy.
Special Admissions Requirements

The prerequisites for work toward a Ph.D. degree in physics include a sound undergraduate training in physics and a good mathematical background. The GRE General Test and the Subject Test in Physics are required.

Special Requirements for the Ph.D. Degree

To complete the course requirements students are expected to take a set of nine term courses. A set of five core courses (Classical Mechanics, Electromagnetic Theory, Quantum Mechanics I and II, and Statistical Mechanics) serves to complete the student’s undergraduate training in classical and quantum physics. A set of four advanced courses, including a required course in quantum field theory, provides an introduction to modern physics and research. Certain equivalent course work may reduce the course requirement or allow substitution of elective courses for individual students. In addition, all students are required to be proficient and familiar with mathematical methods of physics (such as that necessary to master the material covered in the five core courses) and to be proficient and familiar with advanced laboratory techniques. These requirements can be met either by taking a course offered by the department or by carrying out an approved Special Investigation with individual faculty.

Students who have completed their course requirements with satisfactory grades, pass the qualifying examination, and submit an acceptable thesis prospectus are recommended for admission to candidacy. The qualifying examination, normally taken at the beginning of the third term (and no later than the beginning of the fifth term), is a six-hour written examination covering the five core courses and mathematical methods as described above. Students normally submit the dissertation prospectus before the end of the third year of study.

There is no foreign language requirement. Teaching experience is regarded as an integral part of the graduate training program. During their study students are expected to serve as teaching fellows, usually in the first two years. Formal association with a dissertation adviser normally begins in the fourth term after the qualifying examination 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 director of graduate studies, 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 the first-year graduate courses with a satisfactory record (including two Honors or four High Passes) qualify for the M.S. degree.

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; e-mail, graduatephysics@yale.edu; Web site, www.yale.edu/physics.
Courses

**PHYS 500a, Classical Mechanics.** Francesco Iachello.
- MW 11.35–12.50

**PHYS 502b, Electromagnetic Theory I.** Vincent Moncrief.
- MW 9–10.15
- Classical electromagnetic theory including boundary-value problems and applications of Maxwell equations. Macroscopic description of electric and magnetic materials. Wave propagation.

**PHYS 504Lb, Modern Physics Measurements.** Andreas Heinz and staff.
- H/TBA
- A laboratory course with experiments and data analysis in soft and hard condensed matter, nuclear and elementary particle physics.

**PHYS 506au, Mathematical Methods of Physics.** Richard Easther.
- MW 9–10.15
- 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.** Jack Harris.
- TTh 9–10.15
- The principles of quantum mechanics with application to simple systems. Canonical formalism, solutions of Schrödinger's equation, angular momentum, and spin.

**PHYS 512b, Statistical Physics I.** Leonid Glazman.
- TTh 11.35–12.50
- Review of thermodynamics, the fundamental principles of classical and quantum statistical mechanics, canonical and grand canonical ensembles, identical particles, Bose and Fermi statistics, phase transitions and critical phenomena, renormalization group, irreversible processes, fluctuations.

**[PHYS 515a, Topics in Modern Physics Research.]**

**PHYS 522a, Introduction to Atomic Physics.** David DeMille.
- TTh 11.35–12.50
- This course is intended to develop basic theoretical tools needed to understand fundamental atomic processes. Emphasis given to applications in laser spectroscopy. Experimental techniques discussed when appropriate.

**PHYS 523a, Biological Physics.** Simon Mochrie.
- TTh 2.30–3.45
- An introduction to the physics of biological systems, including molecular motors, protein folding, membrane self-assembly, ion pumping, and bacterial locomotion. Background concepts in probability and statistical mechanics are introduced as necessary, as well as key constituents of living cells. Also MB&B 523a.

**PHYS 524a, Introduction to Nuclear Physics.** Richard Casten.
- TTh 11.35–12.50
- Introduction to a wide variety of topics in nuclear structure, nuclear reactions, and the emerging new area in nuclear physics of exotic and weakly bound nuclei far from the valley of stability. A number of nuclear models are discussed. The course also covers topics in nuclear
astrophysics and in the use of relativistic heavy ion collisions to study quark-gluon interactions at high density. The aim is to give a broad perspective on the subject and to develop the key ideas in as simple a way as possible. Physics ideas always have precedence over mathematical formalism. The course assumes no prior knowledge of nuclear physics and only elementary quantum mechanics. It is accessible to advanced undergraduates.

PHYS 525a, Quantum Physics at Femto- and Nano-Scales. Dmitri Kharzeev.
W 2.30–4.30
Classical and quantum field theories, symmetries and their breakdown, dynamics of collective excitations, renormalization group, weak coupling methods, quasi-classical approximation, topological effects, phase transitions, and critical phenomena. A wide range of examples and applications are presented, including Quantum Chromo-Dynamics, quark-gluon plasma, nuclear structure, nanoscale systems (especially graphene and carbon nano-tubes), physics of black holes, and the Early Universe.

[PHYS 526b, Introduction to Elementary Particle Physics.]

MW 9–10.15
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 548au and 549bu, Solid State Physics I and II. Charles Ahn.
TTh 1–2.15
A two-term sequence 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. Also ENAS 850au, 851bu.

[PHYS 570au, High-Energy Astrophysics.]

[PHYS 600b, Cosmology.]

[PHYS 602a, Classical Field Theory.]

PHYS 608b, Quantum Mechanics II. Jack Harris.
TTh 9–10.15

PHYS 609a, Relativistic Field Theory I. Thomas Appelquist.
TTh 11.35–12.50
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 610a, Quantum Many-Body Theory. Yoram Alhassid.
TTh 11.35–12.50
Second quantization, quantum statistical mechanics, Hartree-Fock approximation, linear response theory, random phase approximation, perturbation theory and Feynman diagrams, Landau theory of Fermi liquids, BCS theory, Hartree-Fock-Bogoliubov method. Applications to solids and finite-size systems such as quantum dots, nuclei, and nanoparticles. Also ENAS 852a.
PHYS 624b, Group Theory. Francesco Iachello.
MW 9–10.15

[PHYS 628b, Statistical Physics II.]

PHYS 630b, Relativistic Field Theory II. Thomas Appelquist.
MW 11.35–12.50
An introduction to nonabelian gauge field theories, spontaneous symmetry breakdown, and unified theories of weak and electromagnetic interactions. Renormalization group methods, quantum chromodynamics, and nonperturbative approaches to quantum field theory.

[PHYS 631a, Computational Physics I.]

PHYS 632b, Quantum Many-Body Theory II. Karyn LeHur.
TTh 9–10.15
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 633b, Introduction to Superconductivity.]

PHYS 634a, Mesoscopic Physics. Michel Devoret.
MW 9–10.15
Introduction to the physics of nanoscale solid state systems that are large and disordered enough to be described in terms of simple macroscopic parameters like resistance, capacitance, and inductance, but small and cold enough that effects usually associated with microscopic particles, like quantum-mechanical coherence and/or charge quantization, dominate. Emphasis is placed on transport and noise phenomena in the normal and superconducting regimes. Also ENAS 818a.

[PHYS 650a, Theory of Solids I.]

PHYS 651b, Theory of Solids II.

SPECIAL TOPICS COURSES

[PHYS 661b, The Art of Data Analysis.]

PHYS 662b, Special Topics in Particle Physics: Beyond the Standard Model. Walter Goldberger.
MW 11.35–12.50
Modern concepts in particle physics, including electroweak symmetry breaking, mass generation, conformal symmetry, strongly coupled quantum field theories, supersymmetry, and extra dimensions. Material covered includes the theoretical basis of these ideas, experimental tests and constraints, and implications for cosmology.

[PHYS 677a, Noise, Dissipation, Amplification, and Information.]

[PHYS 678b, Computing for Scientific Research.]

MW 1–2.15

The basic physical ideas and mathematical formulation of general relativity are reviewed, although many results that apply to particular experiments are given without proof. The modern experiments that make precision tests of the theory are explained. These include lunar laser ranging, radar timing from planet Venus reflections, and gravitational radiation from a binary pulsar. A discussion of the LIGO experiment (earth-based gravity wave detector) and LISA (space-based gravity wave detector) is conducted. The course is open to upper-level undergraduates as well as graduate students.

PHYS 990a and b, Special Investigations. Faculty.

Directed research by arrangement with individual faculty members and approved by the DGS.
POLITICAL SCIENCE

124 Prospect, 432-5241
www.yale.edu/polisci/
M.A., M.Phil., Ph.D.

Chair
Peter Swenson

Director of Graduate Studies
Kenneth Scheve

Professors
Bruce Ackerman, Akhil Amar (Law), Seyla Benhabib, Paul Bracken (Management), David Cameron, John Gaddis (History), Alan Gerber, Donald Green, Jacob Hacker, Stathis Kalyvas, David Mayhew, Barry Nalebuff (Management), Douglas Rae, John Roemer, Susan Rose-Ackerman, Frances Rosenbluth, Bruce Russett, Nicholas Sambanis, Kenneth Scheve, James Scott, Ian Shapiro, Stephen Skowronek, Steven Smith, Susan Stokes, Alec Stone Sweet, Peter Swenson, Ivan Szelenyi (Sociology), John Wargo (Forestry & Environmental Studies), Elisabeth Wood

Associate Professors
Gregory Huber, Pierre Landry, Ellen Lust-Okar, James Vreeland

Assistant Professors
Khalilah Brown-Dean, Daniel Butler, Seok-ju Cho, Keith Darden, Ana De La O, Thad Dunning, Justin Fox, Bryan Garsten, Ange-Marie Hancock, Susan Hyde, Karuna Mantena, Andrew March, Nikolay Marinov, Paulina Ochoa Espejo, Ato Kwanema Onoma, Vivek Sharma, Ebonya Washington

Fields of Study
Fields include contemporary theory, political philosophy, international relations, comparative politics, American politics, political economy, empirical methods, and formal theory.

Special Admissions Requirement
The department requires that scores from the GRE General Test accompany an application.

Special Requirements for the Ph.D. Degree
Students are required to pass sixteen term courses before the end of their fifth term in the program and to receive a grade of Honors in at least two Political Science courses. Two of the courses may be in departments other than Political Science. Students are normally expected to complete eight courses in the first year, including the required Introduction to the Study of Politics given in the fall term each year, which is graded on a Satisfactory/Unsatisfactory basis.
As part of the second year of courses, all students are required to take the two-term course in Research and Writing, which is devoted to the preparation of a manuscript based on original research on a topic of the student’s choice. The course is conducted as a seminar including all second-year students and directed by two members of the faculty. Performance in the first-term course (540a) is graded on a Satisfactory/Unsatisfactory basis. The second-term course (541b) carries conventional letter grades that are assigned retroactively to 540a at the end of the second term.

All students must take a one-term graduate-level course in statistical methods, successful completion of which satisfies the statistics requirement. The statistics requirement, the first-year introductory course, and the second-year Research and Writing sequence will count as four of the sixteen credits needed to advance to candidacy.

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, in addition to the required course in statistical methods.

Courses are offered in six substantive fields—contemporary theory, political philosophy, international relations, comparative politics, American politics, and political economy—and two methods fields—empirical methods and formal theory. The department also allows students in exceptional cases to petition for the creation of a special field of study which will be certified by successful completion of a comprehensive examination created by the field advisers. Each student must demonstrate competence in four fields by the end of the fifth term, including at least two of the substantive fields. 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. For fields to be certified by course work students are required to satisfactorily complete three courses in the field, including one in which a research paper or other independent project is presented.

In order to be admitted to candidacy for the Ph.D. degree, the student must have a prospectus approved by a dissertation director and two other members of the faculty. This must occur by no later than May 1 of the student’s third year of study.

Students are admitted to candidacy by the end of the third year, but only after completion of all requirements, including the Introduction to the Study of Politics course, Research and Writing, the statistics course, the necessary field distributions and certifications, and approval of the dissertation prospectus.

Almost without exception, those who successfully complete the Ph.D. in Political Science will join the faculties of colleges and universities. For that reason, learning what is involved in teaching and gaining teaching experience are also essential and central 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. 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.

Joint Ph.D. degrees are available with African American Studies and the Law School. Students must apply to and be accepted by both programs independently. Consult those programs for details.

**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 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 one each in at least three of the department’s substantive fields and a graduate-level course in statistical analysis. Language requirements are the same as for the Ph.D. degree.

Program materials are available upon request to the Director of Graduate Studies, Political Science Department, Yale University, PO Box 208301, New Haven CT 06520-8301.

**Courses**

**EMPIRICAL ANALYSIS AND RESEARCH METHODOLOGY**

**PLSC 500a, Statistics.** Daniel Butler.

**WF 9.25–11.15**

The goal of this course is to introduce basic statistical theory and techniques for Political Science graduate students. The first part of the course covers probability theory, and the second part is devoted to estimation and inference, including an introduction to the classic multiple linear regression framework. Although emphasis is on the development of the relevant theory and statistical concepts, a series of applications and examples is considered on a variety of political science problems, such as turnout, crime, elections, party systems.

**PLSC 503b, Quantitative Methods.** Donald Green.

**W 9.25–11.15**

This course provides an extensive treatment of the linear regression model. It covers a wide array of regression techniques including those that address problems of measurement error, reciprocal causation, and nonlinearities. Time series and pooled time-series-cross-sectional models are also covered. The aim is to make students intelligent consumers of published quantitative research and to prepare them to conduct original research in political science. The course assumes students have command of the material covered in PLSC 500, including basic knowledge of probability and linear regression. Matrix algebra and calculus are helpful but not essential.
**PLSC 504a, Advanced Quantitative Methods.**  Kenneth Scheve.

**M 1.30–3.20, Th 3.30–5.20**

This course provides an extensive treatment of the likelihood theory of statistical inference that underlies many of the statistical methods used in political science. After the foundational material is presented, we introduce a large variety of statistical models. These include dichotomous and polychotomous response models, models for censored and truncated data, sample selection models, duration models, and models for count data. We also cover methods for time series and pooled time-series-cross-sectional data with an emphasis on approaches for limited dependent variables. Finally, the course introduces some basic ideas and methods from Bayesian data analysis. The aim is to make students intelligent consumers of published quantitative research and to prepare them to conduct original research in political science. The course assumes students have command of the material covered in PLSC 500 and PLSC 503, including basic probability theory, matrix algebra, and the linear regression model.

**PLSC 505bU, Qualitative Field Research.**  Elisabeth Wood.

**W 3.30–5.20**

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. Permission of the instructor required for undergraduates.

**PLSC 510a, Introduction to the Study of Politics.**  Ian Shapiro.

**M 9.25–11.15**

This 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 512bU, Experimental Methods in Political Science.**  Alan Gerber, Donald Green.

**M 1.30–3.20**

An introduction to experimental methods as they can be used to study politics. Exploration of strengths and weaknesses of experimental and nonexperimental studies. Applications include the effects of television advertising, formation of political attitudes, and causes of voter turnout. Students participate in the design and implementation of an experiment. Knowledge of introductory statistics helpful but not required.

**PLSC 517a, Fundamentals of Modeling I.**  John Roemer.

**Th 9.25–11.15**

This course is an introduction to techniques of microeconomic modeling, as applied to problems in political science. The level is that of a fairly sophisticated course in intermediate microeconomics. Topics include preferences, utility functions, Pareto efficiency, economic equilibrium, voting for public goods, Nash equilibrium, the first theorem of welfare economics, Hotelling-Downs political equilibrium, Wittman-Nash political equilibrium, Arrow’s theorem and social welfare functions, equilibria in multidimensional issue spaces, and Graduate School of Arts and Sciences Bayesian equilibria with applications to the politics of redistribution, market and government failures, and turnout. Prerequisites are differential calculus, and/or the Political Science Math Camp. Microeconomics at the intermediate level is helpful but not mandatory.
PLSC 518b, Fundamentals of Modeling II. Seok-ju Cho, Justin Fox.
M 3.30—5.20
Building on Fundamentals of Modeling I, this course offers a rigorous introduction to game theory. The course has two goals: to provide students with a deep understanding of the key concepts in game theory, and to provide students with the tools necessary to formulate and analyze game-theoretic models in their own research. Coverage includes strategic games, extensive games with perfect information, coalitional games, Bayesian games, and extensive games with imperfect information, among others. Students are assumed to have a mathematical background equivalent to that of the Political Science department’s math refresher.

PLSC 520b, Introduction to Game Theory. Justin Fox.
Th 9.25—11.15
This course provides an overview of game theory and its applications to problems of a political nature. We start from the ground floor, assuming no prior exposure to game theory or mathematics beyond high school algebra. Students are introduced to the concepts of Nash equilibrium, time-consistency, signaling, and reputation formation. The applications covered depends in part on student interest. Possibilities include models of candidate competition, models of international conflict, models of ethnic conflict.

PLSC 540a, 541b, Research and Writing. Gregory Huber, Karuna Mantena.
Th 1.30—3.20
This is a required course for all second-year students. Although designated as a spring-term course, in fact 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. These meetings supplement 540a, the individual meetings with faculty advisers. 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. Six weeks in beginning of fall term; six weeks in beginning of spring.

CONTEMPORARY THEORY

PLSC 553b, Justice. Bruce Ackerman.
MT 4.10—6
Examines contemporary theories together with an effort to assess their practical implications. Also LAW 21260.

PLSC 587b, The People. Paulina Ochoa Espejo.
T 3.30—5.20
In a democracy the people rule, but who constitutes “the people” and what does it mean for them “to rule”? In fact, what is “a people”? This course examines the concept of the people in the history of political philosophy, and in contemporary theories of liberalism, democracy, and popular sovereignty. Specifically, we consider the problem of how to constitute the demos in a liberal democratic state, and how this problem relates to debates on the legitimacy of rule, nationalism, cosmopolitanism, immigration, and populism.

PLSC 588b, Contemporary Political Philosophy: Liberal Justification. Andrew March.
M 9.25—11.15
The dominant contemporary theory of liberalism states that political power, to be legitimate, must be justifiable to all persons subject to it. This commitment results in a search for reasonable public justification, as opposed to justification based on claims that are true, or fully
rational. This seminar examines contemporary doctrines of public justification, particularly the works of John Rawls, Jürgen Habermas, and Gerald Gaus. Critical questions include: Is reasonable justification a coherent idea? What beliefs can we say all reasonable persons ought to endorse? Is reasonableness best understood as a moral concept or an epistemological one? Is “reasonable agreement” something to be ascertained empirically (i.e., by actual agreement) or normatively (i.e., by ascertaining philosophically what are reasonable beliefs)? What counts as reasonable disagreement and is this a moral or epistemological judgment?

PLSC 595a, Theories of Distributive Justice. John Roemer.
W 9.25–11.15
We survey the main theories of distributive justice proposed by economists and political philosophers since 1950, critiquing each theory from both the economic and philosophical perspective. Topics covered include Arrow’s impossibility theorem and its resolution, axiomatic bargaining theory (J. Nash and followers), utilitarianism according to J. Harsanyi and others, egalitarianism according to J. Rawls and A. Sen, the veil of ignorance as a thought experiment, neo-Lockeanism according to R. Nozick, resource egalitarianism according to R. Dworkin, and equality of opportunity according to R. Arneson, G.A. Cohen, and J. Roemer. The main text, *Theories of Distributive Justice* (J.E. Roemer, 1996), is supplemented with other readings. Prerequisite: PLSC 517 or equivalent sophistication in microeconomic modeling.

PLSC 604u, European Political Thought from Weber to Derrida. Seyla Benhabib.
TTTh 2.30–3.20
A survey of major themes in twentieth-century continental political thought. Topics include reason and rationalization in modernity; legality, legitimacy, and sovereignty; decline of the public sphere; origins of totalitarianism; and communicative ethics and the inclusion of the “other” in the new Europe. Readings from Max Weber, the Frankfurt school, Walter Benjamin, Hannah Arendt, Martin Heidegger, Carl Schmitt, Jürgen Habermas, and Jacques Derrida.

PLSC 605b, Rethinking Sovereignty: Cosmopolitanism, Rights, and Popular Constitutionalism. Seyla Benhabib.
T 3.30–5.20
Recently the crises of sovereignty and the end of sovereignty have been discussed in law, political science, and philosophy. Post-nationalist, cosmopolitan, as well as neo-liberal critics of sovereignty abound. This course discusses alternative models of sovereignty, ranging from democratic iterations to popular constitutionalism, and considers the implications of these models for the definition and enforcement of rights. Readings include Hobbes, Bodin, Austin, Schmitt, Kelsen, Habermas, Waldron, Pogge, and Aleinikoff. Also PHIL 702b.

PLSC 606a, From Weber to Derrida. Seyla Benhabib.
W 3.30–5.20
This course is to be taken in conjunction with European Political Thought (PLSC 604). Topics discussed include modernity and rationalization; science and the problem of values; the concept of public sphere; decisionism and the friend/foe distinction; Heidegger’s ontology and politics; Derrida on cosmopolitanism and Habermas and Derrida on terror and philosophy. For Political Science students this course serves as their Introduction to Contemporary Theory. Also PHIL 701a.

POLITICAL PHILOSOPHY

PLSC 598bU, Leo Strauss and Straussianism. Steven Smith.
M 1.30–3.20
Leo Strauss (1899–1973) was one of the most influential political philosophers of the last century. This class deals exclusively with his life and influence. Strauss was highly controversial
during his lifetime and the debates over his ideas and his legacy have only deepened in the years after his death. His writings attracted passionate defenders and equally passionate critics. The themes to be covered in the course include Strauss’s life and intellectual trajectory as a young German intellectual of the Weimar period; the role of Zionism and the “Jewish Question”; the discovery of esoteric writing; the analysis and critique of the “modernity problem”; the theme of "Jerusalem and Athens"; the role of classical political philosophy; his critique of the social sciences; the influence of Strauss on the theory and practice of American politics.

PLSC 624B, Empire and Modern Political Thought. Karuna Mantena.
T 3:30–5:20
Examines the relationship between the development of modern political thought and the history of empire, focusing especially on how the imperial experience shaped central concepts of political theory such as reason, liberty, rights, sovereignty, property, and progress. Readings from Montaigne, Locke, Diderot, Kant, Herder, Burke, Marx, Mill, Tocqueville, and others.

PLSC 645A, Introduction to Political Philosophy. Steven Smith.
W 1:30–3:20
This course deals with the first and most fundamental of all political concepts: the regime or constitution. What is a regime? How many kinds are there? What are their criteria for membership and how do they divide power among citizens? What forms of political education do they promote? We examine these questions through a close reading of parts of Aristotle’s Politics and Ethics, Rousseau’s Social Contract and his constitutional writings on Geneva, Corsica, and Poland, and Tocqueville’s Democracy in America.

INTERNATIONAL RELATIONS

PLSC 650B, Theories of War and Peace. Bruce Russett.
W 1:30–3:20
Comprehensive review and analysis of the theoretical literature on the causes of war and survey of some major ongoing research programs on war and peace. Includes structural systemic, dyadic, domestic political, bureaucratic/organizational, and psychological approaches.

M 3:30–5:20
The course examines the institutions and processes for making U.S. national security strategy and policy; reflects critically on inherent tensions in the way Americans view the nature of war, the use of force, the aims of diplomacy, and America’s role in the world; and addresses several contemporary challenges facing the U.S. national security policy making.

T 9:25–11:15
This is a course to study the role of international institutions in structuring cooperation among nations. Emphasis is both theoretical, on the theory of cooperation, and empirical, with examples drawn from the post-WWII world order.

T 7–8:50 P.M.
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 five types of cross-border flows and the policies 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), the flow of people (immigration), and the flow of pollutants (environmental policy).
PLSC 660bu, Religion and War. Philip Gorski, Vivek Sharma.
W 2.30–4.20
This course is designed to review the state of theorizing in international relations on security issues. Part of the goal of the course is to sort out where the real as opposed to artificial debates exist and to arrive at a more synthetic vision of international relations.

MW 11.35–12.50
The interrelationship of strategy, foreign policy, and military technology since 1900. Examination of classic and modern formulations of this relationship, including new post-Cold War theories of the role of force in international affairs. Topics include multipolarity and the emergence of new competitors; developments in military technology and their impact on the balance of power and U.S. international position; proliferation of weapons of mass destruction; information warfare and the revolutionary impact of new technologies.

T 3.30–5.20
The current wave of democratizations around the world leads us to investigate the role played by international factors such as socialization, coercion, emulation. The main question of interest is how much democratic processes can be affected from the outside.

PLSC 679a, International Relations Field Seminar. Keith Darden.
T 9.25–11.15
This course examines theories of international relations and the methods used for evaluating them. The course begins with a review of different philosophies of science, surveys the main theoretical traditions in International Relations, and then examines the different empirical methods that can be used to identify causation, using examples from IR. The course is designed to marry comprehensive conceptual training with the tools to do original research. Students gain practical experience in selecting a problem, developing or selecting a theory, coding and analyzing their own data, and demonstrating causation with a case study.

PLSC 683bu, Europe, the United States, and the Iraq Crisis. Jolyon Howorth.
T 1.30–3.20
Examination of the contrasting relations between the main European powers and the United States in their approaches to Iraq, in order to understand the divisions that attended the 2003 war and subsequent transfer of sovereignty. Topics include the Iran-Iraq War (1980–1988), the first Persian Gulf crisis (1990–1991), the sanctions regime (1991–2002), and the problems of peacekeeping and nation building.

PLSC 685a, Theories in International Relations. Nikolay Marinov.
M 3.30–5.20
This course provides an introduction to the major concepts and theories in the field of International Relations. By the end of the course, students should be familiar with some of the major debates in the field, and be comfortable using IR concepts and theories to understand and explain events in international politics. The course is a reading-intensive seminar, and the weekly meetings are structured around student-led presentations and discussions of the assigned readings for the week. The student presentations should provide a brief overview of the main arguments of the readings and raise questions for group discussion. All students should prepare to participate in the group discussion by preparing discussion notes, which are turned in at the end of each session of class. There are approximately 150–200 pages of required reading per week. Also INRL 555a.
PLSC 689a, Secession and Political Boundaries. Nicholas Sambanis.
M 3.30−5.20
This course analyzes the political economy of decentralization, secession, and political boundaries (both internal to states and international). We explain why some countries have stable systems of political decentralization and others do not. We develop a framework to explain why (and which) regions demand more self-determination and where these demands might lead to violent conflict.

COMPARATIVE POLITICS

PLSC 714a, Corruption, Economic Development, and Democracy. Susan Rose-Ackerman.
T 2.10−4
A seminar on the link between political and bureaucratic institutions on the one hand, and economic development on the other. Consideration is given to the role of international aid and lending organizations such as the World Bank. A particular focus is the impact of corruption on development. Also LAW 20098a.

PLSC 715a, Studies in Grand Strategy, Part II. Paul Kennedy.
M 3.30−5.20
Part II of the two-term linked seminar offered during the calendar year 2007. Research seminar. Also HIST 985a.

M 3.30−5.20
This two-term course begins in January with readings in classical works from Sun Tzu to Clausewitz to Kissinger. Students identify principles of strategy and examine the extent to which these were or were not applied in historical case studies from the Peloponnesian War to the post−Cold War period. During the summer students undertake research projects or internships designed to apply resulting insights to the detailed analysis of a particular strategic problem or aspect of strategy. Written reports are presented and critically examined early in the fall term. Students must take both terms, fulfill the summer research/internship, and attend additional lectures to be scheduled throughout the spring and fall terms. Admission is by competitive application only; forms are available at International Security Studies. Also HIST 985b.

HTBA
This workshop is a weekly interdisciplinary seminar at which work-in-progress by distinguished visiting scholars, Yale graduate students, and faculty from various social science disciplines is discussed. Papers are distributed a week ahead of time and also posted at the Web site of the Center for Comparative Research. Students who take the course for a letter grade have to present a paper in the term they are enrolled for credit. Also SOCY 560a&b.

PLSC 737au, Contemporary African Politics. Ato Kwanema Onoma.
M 2.30−4.20
This course allows graduate and advanced undergraduate students to explore the dynamics of contemporary African politics through a thematic contemplation of political, social, and economic processes on the continent. The course has two main goals. The first is to give students general but relatively in−depth knowledge of contemporary African politics as a basis for later specialization. The second goal is the more general one of using African politics to study the theories, analytic frameworks, concepts, and methodologies of Comparative Politics.
PLSC 741u, Armed Groups and Violence Patterns. Elisabeth Wood.
W 2.30–4.20
In this seminar we analyze characteristics of armed organizations (state militaries, police forces, insurgent groups, secessionist movements, terrorist organizations) and the patterns of political violence they deploy. We draw on literatures in political science, history, anthropology, and sociology.

PLSC 744u, The Dynamics of Russian Politics. William Odom.
T 2.30–4.20
Issues of political stability, constitutionalism, and institutions for political participation and governing are examined in light of contemporary events as well as the legacy of the Soviet period. Concepts from political development literature are used to devise alternative interpretations of the most critical determinants of Russian political change and stability, today and in the future. Huntington's *Political Order in Changing Societies*, Dahl's *Polyarchy*, Barrington Moore's *The Social Origins of Dictatorship and Democracy*, as well as selected journal articles on transitions to democracy provide the analytic tools for analysis. Students write a short midterm essay on concepts for analysis, and choose a research paper topic in one of the main issue areas, basing their research on the contemporary Russian press and other available sources on Russian affairs since 1985. Also INRL 545b.

PLSC 775b, Patronage and Clientelism in Democratic Systems. Susan Stokes.
W 1.30–3.20
Examines the channeling of public resources to private individuals in order to mobilize electoral support for parties and candidates, both historically in the advanced democracies, and in today’s new democracies in the developing world.

PLSC 777a, Comparative Politics I: Research Design. Stathis Kalyvas.
M 6–8
The first part of a two-part sequence designed to introduce graduate students to the fundamentals of comparative politics, including the major debates, topics, and methods.

PLSC 778b, Comparative Politics II. Elisabeth Wood.
T 1.30–3.20
The second part of a two-part sequence designed to introduce graduate students to the fundamentals of comparative politics, including the major debates, topics, and methods.

M 1.30–5.20
An interdisciplinary examination of agrarian societies, contemporary and historical, Western and non-Western. Major analytical perspectives from 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. Also ANTH 541a, FEES 836a, HIST 965a.

T 1.30–3.20
An examination of the institutional choices of regime transitions and their implications. Consideration of why some states create presidential systems and others parliamentary ones; the choices of various electoral rules; and political implications of these institutions for future regime change.
PLSC 784b, Africa and the Disciplines.  David Apter.
T 1.30–3.20
A broad survey of Africa’s relation to academic discourse, as seen in a variety of disciplines. This course examines how Africa is represented and discussed in different fields; how disciplinary formations, language, popular conceptions, and related intellectual practices of the various disciplines have affected academic approaches to studies of Africa; and how these approaches have reinvented particular African geographies (e.g., sub-Saharan vs. North African, francophone vs. anglophone, South Africa vs. the rest of Africa, and contemporary diasporic articulations). Attention to questions surrounding the management of “The New World Order.” After a general context is established over the first four weeks of the term, scholars representing various fields in the humanities, social and political sciences, and the professional schools visit the seminar to discuss their work in relation to the ways that their respective discipline(s) have explored related themes. Throughout the term, attention is given to issues of interdisciplinarity. Also AFST 764b, ANTH 622b.

POLITICAL ECONOMY

PLSC 712b, Comparative Political Economy.  Frances Rosenbluth.
M 9.25–11.15
This seminar is designed to give graduate students a broad-gauged introduction to one of the largest and most vibrant branches of political science. We begin by examining the field’s diverse theoretical underpinnings and placing political economy in the context of political science more broadly. The remainder of the course is concerned with the application of theory to practice. We examine the interaction between government and the economy in democratic and nondemocratic regimes, and in developed and developing countries. Topics include micro- and macroeconomic policy, industrial relations, the political economy of gender, and international political economy.

PLSC 795a, Models of Political Economy.  Seok-ju Cho.
M 9.25–11.15
This course surveys important scholarly works on formal political economy. We view political economy very broadly: it may be understood as the study of the relationship between political and economic phenomena or as the methodology of economics applied to political behavior. The first part of the course deals with models of political decision making, covering electoral competition, legislative politics, and lobbying of pressure groups. The remaining part discusses the relationship between politics and macroeconomics, focusing on the effects of political rules on economic policies and outcomes.

PLSC 796b, Political Economy of Redistribution.  Ana De La O.
Th 3.30–5.20
Why do some countries redistribute more resources to the poor than others? Political scientists and economists are increasingly interested in this question because it speaks to central issues about democracy and development. In this class we cover classical work on the role of history, institutions, class conflict, and elites. Then we read contemporaneous work on corruption, clientelism, and endogenous preferences. Throughout, we pay attention not only to the theoretical debates but also to the empirical innovations in the area.

AMERICAN POLITICS

PLSC 800a, Introduction to American Politics.  David Mayhew.
T 1.30–3.20
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,
ecnometrics 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 801b, Introduction to American Politics II.  Gregory Huber.

W 1.30–3.20
This is the second part of a two-part sequence designed to introduce graduate students to the fundamentals of research in American politics. It complements PLSC 800a by focusing primarily on theoretical and empirical debates manifested in articles published in political science journals. The course is organized around a series of smaller topical modules. Special attention is given to theoretical models of political interaction and empirical analysis of causal effects. In addition to reading and discussing each week’s assignments, students write three- to five-page analytic papers on topics addressed in each of five different week’s readings.

PLSC 814a, Reconstruction from the Right.  Michael Graetz, Daniel Kevles.

W 2.10–4
Research seminar. Centering on the 1970s, an examination of changes in policy and society that moved the United States from the liberalism of the Kennedy-Johnson years to the conservatism of the Reagan era. Topics to be considered include the backlash against the women’s and the civil rights movements, deregulation, tax and economic policies, the rise of the religious right, the federalization of crime, the new immigration and regional migrations, the emergence of the personal computer, biotechnology, reproductive technologies industries, and energy, environment, and globalization. Also AMST 778a, HIST 778a, LAW 20460.

PLSC 824bu, American Political Thought.  Stephen Skowronek.

W 3.30–5.20
This course considers American political thought through an examination of the ideas of those actively engaged in American government and politics. It is particularly concerned with the development of ideas about the uses of power and the proper distribution of authority. Seminar discussions consider how new ideas about American government are generated in response to changing political conditions as well as how a tradition of thought emerges out of the appropriation and redeployment of ideas from the past.

PLSC 825au, Inequality and the Transformation of American Politics.  Jacob Hacker.

Th 2.30–4.20
The course explores the role of American politics and public policy in abetting the hyper-concentration of income at the top of the economic ladder in the United States, and the ways in which this hyper-concentration has in turn transformed American politics. Topics include changes in corporate governance and executive compensation, tax policy, campaign finance, the revolving door between government and the private sector, government contracting, and the role of unions. Readings range widely from recent political science contributions to sociological and economic analyses, and include some cross-national and historical works as well as contemporary discussions.


T 3.30–5.20
At its core democracy represents a conversation between citizens and their leaders. Based on this notion, it’s important to determine what messages citizens send and receive through the process of politics. In this course we focus on the content (what it is) and the construction (how it is formed and conveyed) of American public opinion. We explore issues of conceptualization, measurement, and stability.
PLSC 828a, American Political Development.  Stephen Skowronek.
W 3:30–5:20
An examination of patterns of political change and institutional development in the United States. The course considers patterns of reform, the political construction of interests and movements, problems of political culture, party building, and state building.

MT 4:10–6
An inquiry into the foundations of the American Constitution, at its founding and at critical moments in its historical transformation—most notably in response to the Civil War, the Great Depression, and the Civil Rights movement. Philosophically speaking, do we still live under the Constitution founded by the Federalists, or are we inhabitants of the Second or Third or Nth Republic? Institutionally, in what ways are the patterns of modern American government similar to, and different from, those in post-Revolutionary (1787–1860) and post-Civil War (1868–1932) America? Legally, what is or was the role of constitutional law in the organization of each of these historical regimes? Through asking and answering these questions, the course tries to gain a critical perspective on the effort by the present Supreme Court to create a new constitutional regime for the twenty-first century. Examination. Also LAW 20190.

PLSC 843b, Women and Politics.  Ange-Marie Hancock.
T 1:30–3:20
This course surveys the various approaches to studying gender in political science. It explicitly crosses the subfields of political theory, American politics, and Comparative Politics in course content and discussions of research design and methodology. Students intending to write dissertations involving gender analyses or preparing for the gender politics special field exam are encouraged to enroll in the class. Also AFAM 812b.

W 2:10–4
An effort to understand the constitutional principles of the New Deal–Civil Rights regime, and assess contemporary efforts at regime transformation during the early years of the twenty-first century. Limited enrollment, with preference given to those who have taken PLSC 842 during the fall term. Also LAW 21541.

W 1:30–3:20
A research seminar centering on presidential and congressional elections. Topics include electoral realignments, current presidential alignments, the electoral college, voter turnout, aggregate House election patterns, House incumbency advantage, challenger quality, career decisions, election laws, House and Senate constituencies, campaign finance, Senate elections, and divided party control. Assigned authors include R. Erikson, E. Tufte, G. Jacobson, A. Abramowitz, M. Fiorina, R. Wolinger, E. Ladd, G. King, J. Snyder, and B. Grofman. Students are expected to read weekly assignments and write a twenty- to thirty-page research paper.

MW 2:30–3:20
Examination of the rapid transformation of New Haven and other American cities over the past century as a case study of urban change and urban policy. One New Haven neighborhood’s history and prospects considered in detail through studies of amelioration, gateways, gentrification, and common gain. Themes include the planning and policy implications of the flow of higher-income populations away from the inner city. Discussion of the creation of communities of common gain in depopulated urban cores.
RESEARCH WORKSHOPS

PLSC 919, American Politics Workshop. Alan Gerber.

This 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. Students are strongly encouraged to present their work, and regular attendance is expected of all enrolled students. Graded as Satisfactory/Unsatisfactory only.

PLSC 920, Comparative Politics Workshop. Stathis Kalyvas.

T 4.30–6

The comparative politics workshop is 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 approach 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. The workshop faculty director is Stathis Kalyvas (stathis.kalyvas@yale.edu) and the coordinator for 2007–2008 is Ana Arjona (ana.arjona@yale.edu). Detailed information can be found at www.yale.edu/cpworkshop/. Graded as Satisfactory/Unsatisfactory only.

PLSC 921, Political Theory Workshop. Karuna Mantena.

Th 4.15–6

The Political Theory Workshop is 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. The workshop faculty director is Karuna Mantena (karuna.mantena@yale.edu) and the student coordinator is Joseph Lampert (joseph.lampert@yale.edu). Detailed information can be found at www.yale.edu/isps/seminars/politheo/index.html. Graded as Satisfactory/Unsatisfactory only.


W 6–8

The OCV seminar series focuses on processes related to the emergence and breakdown of order. The key assumption is that understanding and studying these processes requires better theoretical and empirical foundations and calls for challenging existing disciplinary and methodological divides. The seminar series is, therefore, dedicated to the presentation of cutting-edge work from all social science disciplines and includes the presentation of ongoing research by Yale graduate students. The faculty director is Stathis Kalyvas (stathis.kalyvas@yale.edu) and the coordinator for 2007–2008 is Laia Balcells (laia.balcells@yale.edu). Detailed information can be found at www.yale.edu/macmillan/ocvprogram/. Graded as Satisfactory/Unsatisfactory only.


HTBA

The Leitner Political Economy 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 phenomenon. 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. The faculty directors are Frances Rosenbluth (frances.rosenbluth@yale.edu) and Kenneth Scheve (kenneth.scheve@yale.edu). Detailed information can be found at www.yale.edu/leitner/pew.htm. Graded as Satisfactory/Unsatisfactory only.

**PLSC 926, International Relations Workshop. Nikolay Marinov.**

**HTBA**
The International Relations 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. The workshop 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. The workshop faculty director is Nikolay Marinov, to be reached at nikolay.marinov@yale.edu. More information about the workshop can be found at www.yale.edu/polisci/info/Workshops/International_Relations_2007.htm. Graded as Satisfactory/Unsatisfactory only.

**PLSC 990a&b, Directed Reading.**
By arrangement with individual faculty.
PSYCHOLOGY

2 Hillhouse, 432.4500
www.yale.edu/psychology/
M.S., M.Phil., Ph.D.

Chair
Marcia Johnson (432.4545, marcia.johnson@yale.edu)

Director of Graduate Studies
John Dovidio [F] (436.1315, john.dovidio@yale.edu)
Susan Nolen-Hoeksema [Sp] (432.0699, susan.nolen-hoeksema@yale.edu)

Professors
Woo-kyoung Ahn, Stephen Anderson (Linguistics), John Bargh, Sidney Blatt (Psychiatry), Paul Bloom, Thomas Brown, Kelly Brownell, Marvin Chun, Margaret Clark, Ravi Dhar (School of Management), John Dovidio, Carol Fowler (Haskins Laboratories), Donald Green (Political Science; ISPS), Marcia Johnson, Alan Kazdin, Frank Keil, Marianne LaFrance (Women’s, Gender & Sexuality Studies), James Leckman (Pediatrics), Lawrence Marks (Epidemiology & Public Health), Gregory McCarthy, Susan Nolen-Hoeksema, Donald Quinlan (Psychiatry), Peter Salovey, Fred Volkmar (Child Study Center), Victor Vroom (School of Management), Allan Wagner, Karen Wynn

Associate Professors
Larry Davidson (Psychiatry), Karyn Frick, Elena Grigorenko (Child Study Center), Jeannette Ickovics (Epidemiology & Public Health), Robert Kerns (Veterans Administration Medical Center), Ami Klin (Child Study Center), Linda Mayes (Child Study Center), Laurie Santos, Brian Scholl, Mary Schwab-Stone (Child Study Center), Kathleen Sikkema (Psychiatry), Jane Taylor (Psychiatry), Teresa Treat

Assistant Professors
Maria Babyonyshev (Linguistics), William Corbin, Walter Gilliam (Child Study Center), Jeremy Gray, Joan Kaufman (Psychiatry), Julia Kim-Cohen, Douglas Mennin, Nathan Novemsky (School of Management), Maria Piñango (Linguistics), Valerie Purdie-Vaughns, Mark Schaefer (Child Study Center), Glenn Schafe

Lecturers
Marc Brackett, James Charney, Nancy Close, Gil Diesendruck, Nelson Donegan, Carla Horwitz, David Klemanski, Kristi Lockhart, Burton Saxon

Fields of Study
Fields include behavioral neuroscience; clinical psychology; cognitive psychology; developmental psychology; social/personality psychology.

Special Admissions Requirement
The department requires that scores from the GRE General Test accompany an application.
**Special Requirements for the Ph.D. Degree**

In order to allow each student to be trained in accordance with his or her 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 courses and one course in data analysis. Two of the three required basic-level courses must be in two different areas of psychology outside the student’s main area of concentration. The basic-level 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) Nine units of teaching are required in years two through four. (3) 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. (4) 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. (5) 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. The dissertation area review of the literature must be approved prior to receipt by the readers of a preliminary draft of the dissertation. 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 for a total of nine teaching fellow units 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.

**Combined Ph.D. Program**

A combined Ph.D. degree with African American Studies is available. Consult departments for details.

**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, a dissertation area review, 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 the second year of the program leading to the Ph.D. degree and also of the departmental predissertation research requirement.

Program materials are available online at www.yale.edu/psychology.
Courses

T 1.30–3.20
This course is concerned with the development of Learning Theory from its beginnings in Associationism, Behaviorism, and Darwinian revolution to its present “connectionistic,” neural-network expressions. It emphasizes the systematic implication of studies of animal learning for commenting on the theoretical representations of knowledge and the principles of behavior modification.

[PSYC 503a, Memory.]
[PSYC 507a, Health Psychology: Clinical and Social Foundations.]
[PSYC 511b, Cognitive Development.]

PSYC 518a, Data Analysis: Quantitative Variables. John Dovidio.
MW 9–10.15
Introduction to the analysis of quantitative data from experiments — primarily the analysis of variance and contrast analyses. Some coverage of correlation and regression. Required of first-year students except with instructor’s permission.

[PSYC 520bu, Multivariate Data Analysis with Latent Variables.]
[PSYC 521bu, Multivariate Data Analysis with Observable Variables.]

[PSYC 523b, Cognitive Neuroscience.]
[PSYC 524aU, Concepts and Categorization.]
[PSYC 525a, Minds of Infants.]

Th 1.30–5

[PSYC 528a, Gender and Psychopathology.]
[PSYC 532bu, Gene-Environment Interplay in Human Behavior.]
[PSYC 539b, Psychopathology and Its Treatment.]
[PSYC 540b, Changing Behavior in Applied Settings.]

PSYC 541a, Research Methods in Psychology. Alan Kazdin.
W 2.30–4.20
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 543a, History and Development of Psychological Theory.]
[PSYC 553a, Behavioral Decision Making I.]

PSYC 554b, Behavioral Decision Making II. Nathan Novemsky.
T 4.10–7.10
This seminar examines research on the psychology of decision making, focusing on judgment. Although the normative issue of how decisions should be made is relevant, the descriptive issue of how decisions are made is the main focus of the course. Topics of discussion include judgment heuristics and biases, confidence and calibration, issues of well-being including predictions and experiences, regret and counterfactuals, and other topics. The goal
of the seminar is threefold: to foster a critical appreciation of existing knowledge in behavioral decision theory, to develop the students’ skills in identifying and testing interesting research ideas, and to explore research opportunities for adding to that knowledge. Students generally enroll from a variety of disciplines, including cognitive and social psychology, behavioral economics, finance, marketing, political science, medicine, and public health. Also MGMT 754b.


This course provides an overview of the theoretical and empirical literature in the field of developmental psychopathology. Psychopathology is studied as a series of models of atypical development that can elucidate underlying mechanisms of stability and change. Although emphasis is placed on the causes and correlates of child and adolescent psychopathology, continuities and discontinuities in psychopathology across the lifespan are also covered. Readings include epidemiological, experimental, neurobiological, psychosocial, and ecological perspectives. Theoretical, methodological, and clinical implications of empirical findings are discussed.

PSYC 557b, Social Psychology and Relationships. Margaret Clark.

The course focuses on determinants of initial attraction and interpersonal processes that serve to promote high-quality relationships and detract from high-quality relationships, along with individual differences and how they relate to those processes. Initial sessions focus on ways of conceptualizing attraction and relationships. The remaining sessions (constituting the bulk of the course) are organized around the theories that have organized the empirical research in this field including evolutionary approaches, interdependence theory, attachment theory, self-evaluation maintenance theory, along with other approaches. Grades are based on participation in the seminar and on three written assignments linked to the material covered in each third of the class. Each assignment can take the form either of answering a set of distributed questions that require knowledge of the material covered but which also require going beyond that material to explore some implications of the work, or proposing a specific study relating to the material covered but also going beyond that material in some way.

[PSYC 569a, Psychology’s Contribution to Gender and Vice Versa.]

[PSYC 570b, Nonverbal Communication.]

PSYC 572b, Neurobiology of Learning and Memory. Thomas Brown.

The goal is to comprehend the field of memory across several levels of analysis, including synapses, neurons, circuits, systems, behavior, and cognition. The emphasis is on mammalian memory systems that are sufficiently well understood to begin unifying facts and principles across these levels using suitable combinations of theoretical approaches to computational neuroscience. Also NSCI 614b.

[PSYC 605bU, The Relation of Speech to Language.]

[PSYC 607bU, Causal Thinking and Perception.]


Examination of how adults and children make sense of the artificial and natural world with incomplete knowledge and understanding. Topics include awareness of one’s knowledge limits, mistakes in understanding, gullibility and cynicism, deference, the division of cognitive labor, knowledge management, and science literacy.
PSYC 617bu, Evolutionary Psychology.

PSYC 620, Topics in Cognitive Development.

T 1.30–3.20
What do we like, and why do we like it? This seminar examines the pleasure that we get from sex, food, art, fiction, consumer products, and religious rituals. The approach is eclectic, drawing on fields such as behavioral economics and neuroeconomics, evolutionary theory, cognitive psychology, developmental psychology, and analytic philosophy.

PSYC 625a, Emotion and Cognitive Control.

PSYC 627au, Topics in Infant Studies.

T 3.30–5.20
We review work in social cognitive and affective neuroscience, with some consideration of its relevance for learning and education. Topics are likely to include emotion, emotion regulation, altruism, close relationships, aggression, autism, mindfulness meditation, personality, moral reasoning, emotional intelligence, and self-control/impulsivity. We consider the plasticity and development of social-emotional abilities, as well as their expression in adults.

PSYC 637bu, Emotion Function and Dysfunction: Applications to Psychopathology.

PSYC 639bu, Interpersonal Attraction and Relationships.

PSYC 640b, Transdisciplinarity: A New Research Approach to Address Complex Scientific Problems.

PSYC 644bu, Neurobiology of Emotion. Glenn Schafe.
T 9.25–11.15
This course focuses on the brain circuitries involved in emotion and emotional learning and memory. We begin by considering the emotion research in a historical context, then discuss progress that has been made in understanding the neurobiology of emotion in both laboratory animals and humans.

PSYC 645a, Neuropsychology of Aging.

PSYC 648bu, Cellular Analysis of Learning and Memory: Vertebrate Model Systems.

PSYC 649au, Topics in Syntax: Specific Language Impairment. Maria Babyonyshev.
W 2.30–4.20
An exploration of the nature of Specific Language Impairment (SLI), a developmental linguistic disorder with a genetic basis, from a linguistic perspective. Topics include precise characterization of the impairment, distinct subtypes of SLI, cross-linguistic variation in SLI, changes in the symptoms of SLI over time, and recent theoretical models of the impairment. Prerequisite: one course in syntax or permission of instructor. Also LING 662au.

PSYC 650au, Topics in Syntax: The Syntax-Semantics Interface.

PSYC 654bu, Sensory Information Processing.

PSYC 657a, Social and Behavioral Influences on Health. Jeannette Ickovics.
T 1–2.50
This course provides students with an introduction to social and behavioral science issues that influence patterns of health and health care delivery. The focus is on the integration of biomedical, social, psychological, and behavioral factors that must be taken into consideration when public health initiatives are developed and implemented. This course emphasizes
the integration of research from the social and behavioral sciences with epidemiology and biomedical sciences. Also CDE 505a.


T 1.30–3.20

An introduction to the field of addictive behaviors. Three areas of focus include defining, assessing, and diagnosing addictive behaviors as well as reviewing epidemiology research on alcohol and drug abuse and negative consequences of normative alcohol and drug use: examining factors that contribute to alcohol- and drug-related problems, including genetic, physiological, neurochemical, cognitive, and social factors; and evaluating current prevention and treatment approaches for addictive behaviors.


Since 1900, the number of individuals sixty-five years and older has tripled and life expectancy has increased by about thirty years. In this seminar we examine some of the health issues related to this growing segment of the population. The class discussions address such questions as (1) How does the aging process differ between cultures? and (2) What kinds of interventions can best reduce morbidity in old age? This course integrates psychosocial and biomedical approaches to the study of aging.


HTBA

Introduction to basic clinical skills and clinical issues. Topics for discussion include developing a therapeutic relationship, barriers to effective communication, strategies for managing resistance, and developing a professional identity. Class format includes informal discussion, assigned readings, and student case presentations. Permission of instructor required. Enrollment limited to fifteen.


HTBA

The focus of this 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 689a**, Psychopathology and Diagnostic Assessment. Douglas Mennin.

HTBA

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.


HTBA

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 702**, Current Work in Cognition. Faculty.

T 12–1.30

A weekly seminar in which students, staff, and guests report on their research in cognition and information processing.
PSYC 704, Current Work in Behavioral Neuroscience. Allan Wagner [F], Faculty [Sp].
Th 3–4.30
An informal student/faculty seminar in which each participant chooses, lays groundwork for, and presents some current work in behavioral neuroscience. Currently emphasizes the psychobiology of learning, but involves a variety of research approaches, designs, and methods.

PSYC 708, Current Work in Developmental Psychology.
W 12–1.30
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 710, Current Work in Social Psychology and Personality.
M 12–1.30
Faculty and students in personality/social psychology meet during lunchtime to hear about and discuss the work of a local or visiting speaker.

F 11.30–12.20
A series of lectures by guest speakers from academia, various levels of government, community organizations, service agencies, the business world, and the media. Speakers discuss their work and its social policy implications. Topics may include early childhood education, child care, intervention programs for children and families, education reform, mental health, child and family policies, research at the intersection of psychology and social policy, and media presentation of child and family issues, among others.

Th 12–1.30
Basic and applied current research in clinical and community psychology is presented by faculty, visiting scientists, and graduate students, and examined in terms of theory, methodology, and ethical and professional implications.

HTBA
Investigation of various topics in infant cognition: early mechanisms for representing and reasoning about number; infants' ability to represent time; early object knowledge; foundations of intentional understanding. Permission of instructor required.

PSYC 722, Research Topics in Eating and Weight Disorders. Kelly Brownell.
HTBA
In-depth discussion and analysis of current research topics on bulimia, anorexia nervosa, and obesity. Topics include, but are not limited to, physiology, cultural influences, treatment studies, body image, binge eating, and epidemiology.

[PSYC 723a, Research Topics in Child and Adolescent Therapy.]

[PSYC 724a, Research Topics in Child Development and Social Policy.]

PSYC 725, Research Topics in Human Neuroscience. Gregory McCarthy.
HTBA

[PSYC 726, Research Topics in Mood Regulation and Mental Health.]

PSYC 729, Research Topics in Language and Cognition. Paul Bloom.
HTBA
Seminar focusing on ongoing research projects in language, cognition, and development. Permission of instructor required.
PSYC 730, Research Topics in Addictive Behaviors.  William Corbin.
HTBA
A forum for graduate students conducting research on alcohol and drug abuse.

PSYC 731, Research Topics in Cognition and Development.  Frank Keil.
HTBA
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.

HTBA
Examines current research in visual cognitive neuroscience, including discussion of proposed and ongoing research projects. Topics include visual attention, perception, memory, and contextual learning.

PSYC 734, Research Topics in Anxiety Disorders.  Douglas Mennin.
HTBA
We examine current conceptualizations of anxiety disorders, with particular emphasis on generalized anxiety disorder. Topics include the utility of an emotion-regulation perspective in understanding and treating anxiety disorders.

PSYC 735, Research Topics in Thinking.

PSYC 736, Research Topics in Stereotyping and Prejudice.  John Dovidio.
HTBA
Explores the nature of prejudice in its traditional and contemporary forms. Although the emphasis is on the causes and consequences of racial bias in the United States, the dynamics of intergroup relations are considered more broadly, as well. Emphasis is on developing critical thinking, reading, and research skills to test ideas relevant to understanding and combating stereotyping, prejudice, and discrimination.

PSYC 738, Research Topics in Cultural Diversity and Social Psychology.  Valerie Purdie-Vaughns.
HTBA
Examines current research related to culture, intergroup relations, group processes, and diversity in social psychology. Discussions include proposed and ongoing research projects. Emphasis placed on building research skills for conducting empirical investigations (hypothesis testing, design, and analysis).

PSYC 739, Research Topics in Autism and Related Disorders.  Fred Volkmar, Ami Klin.
F 9–10
Focus on research approaches in the study of autism and related conditions including both psychological and neurobiological processes. This seminar emphasizes the importance of understanding mechanisms in the developmental psychopathology of autism and related conditions.

PSYC 741, Research Topics in Emotion and Relationships.  Margaret Clark.
HTBA
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 746b, Research Topics in Developmental Psychopathology.
PSYC 747, Research Topics in Affective Neuroscience. Glenn Schafe.


This course covers (1) research in emotion and cognitive control, and (2) science communication skills. For research, the emphasis is on the design, conduct, and analysis of behavioral and fMRI studies, emphasizing individual differences. Once a month, we have a session on science communication skills, with topics chosen by students to meet their interests and needs (spoken research presentations, persuasive communication, graph design, Web design, and so on). Students may enroll in the course and attend only the science communication skills component.

PSYC 749, Research Topics in Memory. Marcia Johnson.

Th 2.30–4.20
Examines current research on cognition and memory, including discussion of proposed and ongoing research projects. Topics include issues in design, analysis, and interpretation of empirical studies exploring human memory.

PSYC 750, Research Topics in the Neurobiology of Learning and Memory. Thomas Brown.

Discussion and analysis of current work on the neurobiological foundations of learning and memory systems in mammals. Informal weekly discussions span several levels of analysis, including molecular and biophysical studies, cellular and systems neurophysiology and neuro-anatomy, and contemporary behavioral neuroscience.

PSYC 751, Research Topics in Memory, Aging, and Neurobiology. Karyn Frick.


A 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.


A forum for graduate students conducting research in the Health, Emotion, and Behavior Laboratory.

[PSYC 768, Research Topics in Psychopathology and Cognitive Processing.]
[PSYC 770, Research Topics in Animal Learning.]

PSYC 771, 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 775, 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. Permission of instructor required.
PSYC 777, Research Topics in Gender and Psychology. Marianne LaFrance.

The “Gender Lab” meets weekly to consider research being done in the department that bears on some gender-related issue.

PSYC 801, Clinical Internship (Child). Faculty.
Advanced training in clinical psychology with children. Adapted to meet individual needs with location at a suitable APA-approved internship setting.

PSYC 802, Clinical Internship (Adult). Faculty.
Advanced training in clinical psychology with adults. Adapted to meet individual needs with location at a suitable APA-approved internship setting.

PSYC 806, Practicum in Childhood Intervention. Faculty.
Advanced supervised work in settings where child and family policies are developed and/or implemented. Adapted to meet individual needs with location at suitable sites.

PSYC 808, Practicum in Child Psychology. Faculty.
The Yale Child Study Center offers a yearlong practicum, which includes assessment of children, psychotherapy, team meetings, supervision, and didactic experiences.

PSYC 809, Practicum in Assessment of School-Aged Children. Faculty.
An optional extension of PSYC 661. Students gain practical experience in testing with children.

PSYC 810, Practicum in Developmental Assessment. Linda Mayes.
Practicum in early childhood screening and assessment of infants and toddlers at high risk for social adaptive and emotional developmental problems.

PSYC 811, Anxiety Disorders Practicum. Douglas Mennin.
Discussion of current topics in psychopathology and treatment of anxiety disorders. Group supervision of therapy cases involving OCD, panic, social phobia.

PSYC 812, Conduct Problem Practicum. Alan Kazdin.
Provides training in the diagnosis, assessment, and treatment of aggressive and antisocial children and their families. Permission of the instructor required.

PSYC 813, Eating and Weight Disorders Practicum. Kelly Brownell, Marlene Schwartz.
Practical work for graduate students in clinical psychology on therapeutic interventions for eating and weight disorders. Assessment, diagnosis, and treatment are covered.

PSYC 815, Mood Disorders Practicum. David Klemansky.

Supervised practicum in the assessment and treatment of mood disorders, with an emphasis on cognitive-behavioral perspectives.


An introduction to approaches in developmental assessment in infants and young children (under age five years) with a range of developmental difficulties. Students observe and/or participate in developmental assessments. Students are exposed to a range of assessment instruments including developmental tests, speech-communication assessments, and psychiatric diagnostic instruments appropriate to this age group. Permission of instructor required.
PSYC 817, Other Clinical Practica. Faculty.
For credit under this course number, clinical students register for practicum experiences other than those listed elsewhere in clinical psychology, so that transcripts reflect accurately the various practicum experiences completed.

PSYC 883, Practicum in Clinical Assessment. Donald Quinlan.
Supervised psychological assessment using measures of intellectual functioning, projective testing, and neuropsychological testing with patients.

By arrangement with faculty.

PSYC 923, Individual Study: Theme Essay.
By arrangement with faculty.

PSYC 925, Individual Tutorial.
By arrangement with faculty and approval of director of graduate studies.

PSYC 930, Predissertation Research.
By arrangement with faculty.
RELIGIOUS STUDIES

451 College, 432.0828
www.yale.edu/religiousstudies/
M.A., M.Phil., Ph.D.

Chair
Harry Stout

Director of Graduate Studies
Bentley Layton

Professors
Harold Attridge (Divinity), Gerhard Böwering, Jon Butler, Adela Collins (Divinity), John Collins (Divinity), Carlos Eire, Steven Fraade, Philip Gorski, Phyllis Granoff, John Hare (Divinity), Christine Hayes, Paula Hyman, L. Serene Jones (Divinity), Ivan Marcus, Dale Martin, Thomas Ogletree (Divinity), Gene Outka, Sally PROMEy, Ruth Purtilo (Visiting), Emilie Townes (Divinity), Denys Turner, Miroslav Volf (Divinity), Robert Wilson

Associate Professors
Stephen Davis, Frank Griffel

Assistant Professors
Shannon Craigo-Snell, Jacob Dalton, Ludger Viefhues-Bailey

Senior Lecturer
Koichi Shinohara

Lecturers
Adel Allouche, Mara Benjamin (Visiting), Hugh Flick, Jr., John Grim, Brian Noell, Elaine Pena (Visiting), Mary Evelyn Tucker

Fields of Study

Special Admissions Requirement
The department requires the scores of the GRE General Test and previous study in areas relevant to the chosen field of study, including ancient languages where applicable.

Special Requirements for the Ph.D. Degree
Twelve term courses must be completed, in which the Graduate School Honors requirement must be met. 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. 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, 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 at least two years 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. Additionally, students in Religious Studies are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.

Prospective students must apply in one of the ten fields of study, and when requesting information they should specify their particular field of interest. Program materials are available upon request to the Registrar, Department of Religious Studies, Yale University, PO Box 208287, New Haven CT 06520-8287.

Courses


T 3:30–5:20

Analyzing newest scholarship in the theory of religion questioning the usefulness of the category of “religion” and contemporary philosophical texts that turn to religious issues. Authors include DeVries, Derrida, Cavell, Masuzawa, Fitzgerald, Putnam, Mulhall. Permission of instructor required.

RLST 551a, Readings in Indian Texts. Phyllis Granoff.

W 1:30–3:20

This is a course for students who read Sanskrit/Prakrit/Pali and would like to study a particular text in depth. The choice of text is to be determined after discussion with interested students.
RLST 562b, Indian Ritual Culture. Phyllis Granoff.

W 1:30–3:20

In this course we read secondary and primary sources on Indian ritual. The course assumes some familiarity with classical Indian religious traditions, although it may be taken by students who do not read Sanskrit.

RLST 572aU, Buddhism in China and Japan. Koichi Shinohara.

TH 2:30–3:45

This course is an introduction to Buddhism in East Asia through a close reading of original sources in translation. We focus on the lives of several leading monks and their teachings on meditation, faith, rebirth, and secret rituals.

RLST 573b, Sacred Places in Asia. Koichi Shinohara.

W 10–12

In-depth research on sacred places in Asia.

RLST 574a, Chinese Buddhist Texts. Koichi Shinohara.

W 10–12

Close reading of selected Chinese Buddhist texts in the original.


W 4–5:50

The annual required seminar for doctoral students in New Testament studies and Ancient Christianity. Students not enrolled in a Ph.D. program require permission of the instructor.

RLST 608b, Christianity in Late Antiquity. Stephen Davis.

M 1:30–3:20

Required seminar for Ph.D. students in Ancient Christianity. Topics include the relation of church and state after Constantine; theological controversies and church councils; interfaith relations; pieties and practices; and material culture. Permission of instructor required.

RLST 656bU, Gnostic Religion and Literature. Bentley Layton.

MW 2:30–3:45

Exploration of the most notorious second- and third-century Christian heresy, with emphasis on new texts discovered in the twentieth and twenty-first centuries. Close reading of selected Gnostic scriptures; examination of the organization, practices, and sources of Gnostic heresy. Permission of instructor required.


W 2:30–4:20

The history of Christian monasteries, hermits, ascetics, and monastic institutions and values in late antiquity, with special attention to the eastern Mediterranean world. Also HIST 531aU, NELC 534aU.

RLST 660b, Research Seminar on the Monastic Federation of Shenoute. Bentley Layton.

T 4–5:50

Exploration of literary and archeological data from the monastic federation of Shenoute. A reading knowledge of Coptic is presupposed. Also NELC 746b.

RLST 666aU, Patristic Greek. Stephen Davis.

TH 9–10:15

Readings of Greek works produced in late antiquity by early Christian writers. Among the literary and theological genres to be studied: epistles, martyr narratives, biblical commentaries, hymns, theological treatises, sermons, and monastic sayings. Permission of instructor required.
M 9.25–11.15
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. Also AMST 705b, HIST 720b.

RLST 712a, Al-Ghazali’s Cosmology. Frank Griffel.
W 2.30–4.20
Covering the recent dispute on al-Ghazali’s (d. 1111) views about how God creates the world and how He controls it, we read his works and try to understand this key moment for the integration of Aristotelianism in Muslim theology and for rationalism in Islam. Permission of instructor required.

RLST 717au, Islamic Theology. Frank Griffel.
TTh 10.30–11.20, 1 HTBA
A historical survey of major themes in Muslim theology and doctrine from the Koran to contemporary Muslim thinkers. Topics include the systematic character of Muslim thought and of the arguments given by thinkers; reason vs. revelation; the emergence of Sunnism in the tenth through eleventh century; the reaction of Muslim theology (from 1800) to the challenges of the West; and contemporary Muslim thought.

RLST 720a, Seminar on the Qur’an. Gerhard Böwering.
T 4–6
Intensive study of the Qur’an. Readings in commentaries on the Qur’an. Special emphasis on textual and hermeneutical problems. Prerequisite: reading knowledge of Arabic; permission of instructor.

RLST 720b, Seminar in Islamic Religious Thought. Gerhard Böwering.
TTh 4–6
Intensive study of Islamic theological and mystical texts. Select readings in classical Arabic sources. Prerequisite: reading knowledge of Arabic; permission of instructor.

RLST 751bu, Midrash Seminar: The Exegetical History of Passover and the Passover Seder in Antiquity. Steven Fraade.
Th 9.25–11.15
The development of the ancient Israelite festival of Passover and the later Passover Seder from their biblical roots, through the exegetical formations of the Second Temple period, to early rabbinic literature. Prerequisite: reading fluency in ancient Hebrew. Permission of instructor required. Also JDST 728bu.

RLST 756b, The Required Ancient Judaism Seminar: Law in Antiquity.
Christine Hayes.
W 1.30–3.20
The topic of this seminar changes yearly. This year we examine the concept of the law in the Hebrew Bible, Second Temple and rabbinic Judaism and early Christianity in the broader cultural context of the ancient Near East and Hellenistic antiquity, and in dialogue with contemporary theories of the concepts “law” and “religion” and their interrelation. Required for all graduate students in ancient Judaism. Also JDST 756b.

RLST 764au, Jews in America, 1654 to the Present. Paula Hyman.
MW 10.30–11.20, 1 HTBA
Survey of the history of Jews in America from the colonial period to the present. Topics include immigration, religious development, politics, and participation in culture. Special attention to how Jews, as a minority, have negotiated their place in American society. Also HIST 765au, JDST 789au.
RLST 772a, Rabbinics Research Seminar. Steven Fraade, Christine Hayes.

T 0.25–11.15
An in-depth survey of research debates and of methods and resources employed in the study of classical (pre-Geonic) rabbinic literature of all genres. Prerequisite: knowledge of Hebrew and Aramaic; ability to read academic Hebrew; permission of instructor. Also JDST 760a.

RLST 773aU, History of Jewish Culture to the Reformation. Ivan Marcus.

TTh 11.35–12.50
A broad introduction to the history of Jewish culture from its beginnings until the late Middle Ages, with the main focus on the formative period of classical rabbinic Judaism and on the symbiotic relationship among Judaism, Christianity, and Islam. An overview of Jewish society and culture in its biblical, rabbinic, and medieval settings. Also HIST 535aU, JDST 761aU.

RLST 774bU, History of Jewish Culture, 1500 to the Present. Paula Hyman.

TTh 11.35–12.50
A broad introduction to the history of Jews and of Jewish culture in the modern period. Emphasis on the changing social, cultural, and polical interaction of Jews with the larger society as well as the transformation of Judaism in its encounter with modernity. Also HIST 566bU, JDST 781bU.

RLST 776b, Jews in Christian and Muslim Lands from the Fourth to Sixteenth Century. Ivan Marcus.

T 1.30–3.20
Research seminar that focuses on a comparison of the two medieval Jewish subcultures of Ashkenaz (northern Christian Europe) and Sefarad (mainly Muslim and Christian Spain). Issues in historiography and comparative methodology complement discussions about the symbols and reality of literary, political, and economic features of each society. Also HIST 541b, JDST 790b.

RLST 777bU, Jews in Muslim Lands from the Seventh to Sixteenth Century. Ivan Marcus.

TTh 11.35–12.50
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; the Jews in the Ottoman Empire. Also HIST 532bU, JDST 764bU.


TTh 2.30–3.45
A survey of the main religions of Sasanian Mesopotamia and their effect on the shaping of the Babylonian Talmud and rabbinic Judaism. Readings of talmudic sources, as well as the surviving texts of Zoroastrians, Manichaens, Mandaeans, Eastern Christians, and indigenous Babylonian “pagans.” In addition, we examine Late Antique and medieval reports, and the findings of modern academic scholarship. Also JDST 725aU.

RLST 783bU, Moses through the Centuries. Daniel Stein Kokin.

Th 1.30–3.20
An exploration of the history of the interpretation of Moses, particularly as model religious leader, legislator, and philosopher. Emphasis on Moses’s status as a flashpoint of polemics between Pagans and Jews, Jews and Christians, and as a key “site” for negotiating the boundaries between the human and divine. Also HIST 572bU, JDST 699bU.
RLST 790bu, Antisemitism in Modern Times. Paula Hyman.
   T 1.30–3.20
An exploration of how antisemitism has functioned as a religious, social, and political prejudice in different historical and cultural contexts. Focus on the period from the nineteenth century to the contemporary world. Also HIST 977bu, JDST 796bu.

RLST 795au, Women and Judaism. Paula Hyman.
   M 1.30–3.20
An examination of the changing status and roles of women within Judaism and Jewish history. Topics include women in Jewish law; the social, domestic, and religious roles of women in the modern period; and the development of Jewish feminism. Also HIST 950au, JDST 787au.

RLST 796au, Jewish and Christian Feminisms. Shannon Craigo-Snell, Mara Benjamin.
   Th 1.30–3.20
Theories of feminism and feminist religious critique; historical and contemporary issues in feminist religious thought; focus on significant themes in Jewish and Christian theologies, including scripture, monotheism, God's gender/sexuality, ritual. Also JDST 799au.

   M 1.30–3.20
A close reading of the Hebrew text of Jeremiah, with a focus on the book's literary history and religious thought. Prerequisite: two years of Biblical Hebrew or the equivalent; reading knowledge of German helpful but not required.

   Th 1.30–3.20
An examination of millennial and “end time” beliefs in a variety of cultures around the world. Attention given to Jewish and Christian texts as well as Native American traditions, African and Pacific Islander movements, and modern manifestations such as Jonestown, the Branch Davidians, and Heaven's Gate.

RLST 852b, Agape and Special Relations. Gene Outka.
   Th 1.30–3.20
A study of the love commandments and the urgencies of special relations, especially the bonds among co-religionists, family members, friends, and compatriots. A focus on contemporary Christian and philosophical literature. Permission of instructor required.

RLST 853au, Moral Assumptions about Care: A Discernment on Care and Caring. Ruth Purtilo.
   TTh 9–10.15
This seminar examines the moral impact of care on us personally, on those we care for, and on our shared humanity. Moral and social expectations in three relationships in which caring is a central moral motif are explored: family, professional-client, and humans bond with nature.

RLST 862a, Religion and Morality. Gene Outka.
   W 1.30–3.20
Exploration of basic questions on the relation between religion and morality in theological and philosophical materials. Is there a teleological suspension of the ethical? What are the prospects for a common morality? The last part focuses on theocracy and democracy.
W 1.30–3.30
This course is organized as a seminar for Ph.D. students specializing in religious ethics. Students in other programs of the University are admitted by permission only, with enrollment limited to ten students. The seminar focuses on philosophical resources that address prospects for “deliberative democracy” and for substantive public discourse about basic social and political issues in a socially diverse, multicultural society. Contemporary U.S. society serves as the prototype, with selective attention to comparative treatments of other societies. The seminar takes account of relevant Constitutional issues, especially First Amendment principles, though common readings are primarily devoted to critical assessments of philosophical debates about public discourse in democratic societies. The presumption is that these philosophical resources are themselves essential for sound critical inquiry in religious social ethics. While the scholars under study restrict themselves to philosophical analyses and arguments, several of them are publicly identified with faith-based communities, e.g., Charles Taylor, Alasdair MacIntyre, and Michael Walzer, among others.

T 9.25–11.15
The course involves the study of humans and communities within the horizon of interdependent life. In particular it investigates the symbolic expressions of this interconnection in Asian religions as well as religious practices arising from human-earth relations. Also REL 817b.

T 9.25–11.15
This course approaches the religious beliefs of Native American peoples from the perspective of the history of religions, and is concerned with the oral-narrative and textual forms in which they have been recorded. The course focuses on myths, symbols, and ritual lifeways. Also REL 877a.

TTh 10.30–11.20
A survey of major developments in religious thought in the West from Descartes to Schleiermacher, focusing on the struggles to defend, discredit, or distance religious belief in relation to reason. Explores connections among theology, philosophy, and social history. Also REL 721a.

TTh 10.30–11.20
An overview of important development in Western religious thought during the nineteenth and twentieth centuries. Connections among philosophy, theology, and social history are addressed. Authors include Hegel, Barth, Tillich, Rahner, and Gutierrez. Also REL 724b.
RENAISSANCE STUDIES

53 Wall, Rm 310, 432.0672
M.A., M.Phil., Ph.D.

Chair and Director of Graduate Studies
Carlos Eire

Executive Committee
Edwin Duval, Carlos Eire, Roberto González Echevarría, Lawrence Manley, John Matthews, Giuseppe Mazzotta, David Quint, John Rogers, Ellen Rosand, Paolo Valesio, Christopher Wood

Faculty Associated with the Program
Rolena Adorno, Leslie Brisman, Judith Colton, Anne Dunlop, Paul Freedman, Karsten Harries, K. David Jackson, Maija Jansson, James Kearney, Lee Patterson, Francesca Trivellato, Brian Walsh, Keith Wrightson

Fields of Study
Renaissance Studies offers a combined Ph.D. degree that integrates concentration in a departmental field with interdisciplinary study of the broader range of culture in the Renaissance and early modern periods. The program is designed to train Renaissance specialists who are firmly based in a traditional discipline but who can also work across disciplinary boundaries. Departmental areas of concentration available are Classics, Comparative Literature, English, History, History of Art, History of Music, Italian, and Spanish and Portuguese.

Special Admissions Requirements
Only candidates wishing to proceed to a doctorate should apply. Application should be made to the department of concentration, with an indication that the candidate seeks nomination to the combined degree in Renaissance Studies. Applications should be accompanied by scores from the GREs and one research or critical paper.

Special Requirements for the Ph.D. Degree
Students are subject to the combined Ph.D. supervision of the Renaissance Studies program and the relevant participating department. The student’s program will be decided in consultation with an adviser, the director of graduate studies in Renaissance Studies, and the director of graduate studies in the participating department. Requirements for the combined degree will vary slightly to accommodate the requirements of the participating departments, but all candidates for the combined degree are expected to meet, at a minimum, the following requirements. Students must demonstrate a reading knowledge of Latin, Italian, and a third language, which will vary according to departmental requirements. At the minimum, an examination in Latin or Italian should normally be passed upon entrance; a second language should be passed before the third term; and a third language by the end of the second year. Each student is required to take sixteen
term courses (in History of Art, fifteen). The normal pattern is to have completed fifteen courses during the first two years of study, no more than two of which may be individual reading and research. A two-term core seminar, designed to present a wide range of topics concerned with Renaissance and early modern culture, is required of all combined degree candidates. This course, offered every other year, is open to students from other departments.

Students concentrating in modern language and literature departments (including Comparative Literature, English, Italian, and Spanish and Portuguese) are required to complete three courses in at least two disciplines outside of literature, three courses in the Renaissance literature of the primary department, and two courses in Renaissance literatures outside of the primary department. The remaining courses will be taken in other periods and topics as required by the department of concentration. Students concentrating in History or Music are required to complete four courses dealing with Renaissance culture in disciplines outside of the primary department and four courses in the Renaissance period within the department; the remaining courses are to be taken in other periods and topics as required by the department of concentration. Students concentrating in History of Art are required to take four courses within the department and three courses outside the department dealing with the Renaissance period. Students concentrating in Classics are required to take six courses outside the department in the Renaissance period. Training in teaching, through teaching fellowships, is considered an important part of every student’s program. Most students teach in their third and fourth years.

The scheduling of the oral examination and the dissertation prospectus follows the practice of the primary department, but in every case the two requirements must be completed not later than September of the fourth year. The oral examination, varying in length from two hours to two hours and fifteen minutes, will include a standard fifteen-minute question on the bibliographical resources for Renaissance Studies across the disciplines and three fifteen-minute questions (in the case of English two fifteen-minute questions) in Renaissance topics outside the primary discipline. The remainder of the examination will be devoted to the primary discipline, including (except in the case of Classics) some further coverage of the Renaissance period. Students take additional written examinations as required by the primary departments.

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. The dissertation will be advised and completed according to departmental guidelines, but one of the readers will normally be a member of the Renaissance Studies Executive Committee.

**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, taken in at least three disciplines, and with at least three grades of Honors. The examination in Latin or Italian must have been passed.
Program materials are available upon request to the Chair, Renaissance Studies Program, Yale University, PO Box 208298, New Haven CT 06520-8298.

Courses

RNST 500a, Introduction to Renaissance Studies.  Francesca Trivellato.

M 1.30–3.20
An introduction to the major texts, issues, bibliography, and methods in the interdisciplinary study of the Renaissance. Emphasis in the first term on Italy, and in the second on northern Europe.


W 3.30–5.20
Core seminar on early modern European history.
SLAVIC LANGUAGES AND LITERATURES

2704 Hall of Graduate Studies, 432.1300, slavic.department@yale.edu
www.yale.edu/slavic
M.A., M.Phil., Ph.D.

Acting Chair
Harvey Goldblatt

Director of Graduate Studies
John MacKay

Professors
Vladimir Alexandrov (on leave), Katerina Clark, Laura Engelstein (History), Harvey Goldblatt, Robert Greenberg (Adjunct), Benjamin Harshav (Comparative Literature), John MacKay, Tomas Venclova

Associate Professor
Hilary Fink

Assistant Professor
Kate Holland (on leave)

Senior Lector II
Irina Dolgova

Fields of Study
Fields include Russian literature, medieval Slavic literature and philology (by special arrangement), Polish literature (by special arrangement).

Special Admissions Requirement
An advanced-level command of the Russian language is required.

Special Requirements for the Ph.D. Degree
All entering graduate students must pass departmental proficiency examinations in Russian. During their residence, students specializing in Russian literature take a minimum of sixteen term courses (including three required courses) and are expected to acquire a comprehensive knowledge in all periods of Russian literature, a familiarity with medieval Slavic literature, a thorough command of the Russian language, and a mastery of a field of concentration within Russian literature. The student’s course work, with the approval of the director of graduate studies, may be selected from the offerings of the department and (if relevance can be demonstrated) any other department of the University. In addition, the student will be responsible for developing a minor field of specialization in one of the following: (1) a Western or non-Western literature; (2) film studies; (3) a topic in intellectual history; (4) one of the other arts; (5) another Slavic literature; (6) Slavic linguistics; (7) another discipline relevant to the student’s primary interests in Russian literature. A special curriculum may be arranged for students wish-
ing to specialize in either medieval Slavic literature and philology or Polish literature. A reading examination in either French or German, administered and evaluated by the department, must be passed by all graduate students by the beginning of the fifth term of study. The qualifying examinations should be passed by the end of the sixth term of study. A dissertation prospectus must be submitted no later than September 15 of the seventh term of study. For additional details, see the director of graduate studies and the departmental Web site: www.yale.edu/slavic. Upon completion of all predissertation requirements, including the prospectus and its defense, students are admitted to candidacy for the Ph.D.

The faculty considers teaching to be an important part of the professional preparation of graduate students. Students in Slavic normally teach in their third and fourth years.

**Joint Ph.D. Program with Film Studies**

The Department of Slavic Languages and Literatures also offers, in conjunction with the Program in Film Studies, a joint Ph.D. in Slavic Languages and Literatures and Film Studies. For further details, see Film Studies. Applicants to the joint program must indicate on their application that they are applying both to Film 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. Additionally, students in Slavic Languages and Literatures are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.

*Master’s Degree Program.* 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, he or she may be eligible to receive a terminal master’s degree. He or she must have completed at least fifteen term courses in Russian literature and linguistics, chosen in consultation with the director of graduate studies. A grade of Honors in at least two term courses and an average of High Pass in the remaining courses must be attained. A reading knowledge of French or German is required, and candidates must pass departmental proficiency examinations in Russian.

Program materials are available upon request to the Chair, Slavic Languages and Literatures, Yale University, PO Box 208236, New Haven CT 06520-8236.

**Courses**

**RUSS 605b, Topics in Russian Literature: From the Origins of East Slavic Writing to 1750.** Harvey Goldblatt.

M 9.25–11.15

Representative works, selected from both “old” Russian “bookish writing” and the “new” Russian literature of the seventeenth and first half of the eighteenth century, are examined against a broad comparative background to illustrate the development of various literary types and writing techniques. Special attention is devoted to (1) diverse historiographic and
methodological approaches, (2) traditional and innovative theories of literary expression, and (3) the connections between writing activity and ideological trends.

RUSS 652a, Nineteenth-Century Russian Lyric Poetry. Tomas Venclova.
W 1.30–3.20
Textual analysis of selected poems from major nineteenth-century Russian lyric poets Zhukovsky, Batjushkov, Baratynskij, Tjutchev, Lermontov, Fet, and Nekrasov. As well as acquainting students with nineteenth-century Russian lyric poetry, the course aims at evolving a meaningful approach to poetry in general. Open to qualified undergraduates.

RUSS 666a, Pushkin. Alexander Dolinin.
Th 2.30–4.20
A survey of Pushkin's poetry and prose with a primary focus on Evgenii Onegin, Boris Godunov, Malen’kie tragedii, and Kapitanskaiia dochka.

RUSS 672b, Gogol. Irina Reyfman.
Th 1.30–3.20
A close study in the original of selected prose works, with particular attention to variations in Gogol’s narrative voice. The course also considers the impact of Gogol's innovations in storytelling on subsequent Russian prose.

RUSS 679a, Nabokov. Alexander Dolinin.
T 1.30–3.20
A survey of Nabokov’s writings with a primary focus on the study of his poetics.

RUSS 689b, Russian Symbolist Poetry. Tomas Venclova.
W 1.30–3.20
Theory and history of symbolism. Close readings of poems by Bryusov, Blok, Ivanov, Annensky, and others.

RUSS 695a, Soviet Literature of the 1920s and 1930s. Katerina Clark.
W 9.25–11.15
The 1920s were both the most fertile and the most fateful period in Soviet literature. The period ended in 1932 with the imposition of Socialist Realism, but that resolution represented only a small fraction of the possibilities that had emerged during the decade. This course presents an historical overview, incorporating some of the main landmarks of the 1920s and 1930s including works by Pilnyak, Bakhtin, the Formalists, Eisenstein, Platonov, Mayakovskoy, Bulgakov, and Zoshchenko.

RUSS 746b, Art and Ideology. Katerina Clark.
W 9.25–11.15, screenings T 7 P.M.
Examination of texts identified as ideological art, focusing on the relationship between the conventions they use and the ideology they seek to advance. The course considers theoretical works by Benjamin, Jameson, Lukacs, Bakhtin, Marx, Althusser, and Judith Butler; literary works by Balzac, Brecht, Tretiakov, Ostrovsky, Orwell, Koestler, and others; films by Eisenstein, Leni Riefenstahl, and others. Also CPLT 527b, FILM 828b.

Th 7–8.50 P.M., screenings HTBA
An examination of all the major cinematic and theoretical works of Sergei Eisenstein, Vsevolod Pudovkin, and Dziga Vertov, centering on the period 1925–1945. We consider the films in light of the theories, the film makers in light of one another, and Soviet film and theory in light of contemporary developments. Attention is also paid to the international legacy of these film makers, and particularly their reception during the 1960s and 1970s (Godard, Marker, Barthes). No knowledge of Russian required. Also CPLT 919a, FILM 822a.
RUSS 833ab, Advanced Russian Conversation and Composition: Topics in Contemporary Russian Press and Media. Rita Lipson.

MW 2.30–3.45
A course designed to equip students with language skills necessary to comprehend complexities of contemporary Russia. Accompanied by a grammar review.

RUSS 851a, Proseminar in Russian Literature. Michael Holquist.
T 2.30–4.20
Introduction to the graduate study of Russian literature and to the academic profession. Topics include historical roots of twentieth-century Russian and Czech contributions to literary theory plus their modern evolution; aspects of modern European and American literary/cultural theory; research methods and problems, publishing, conferences, and other facets of professional life.

SLAV 754au, Old Church Slavic. Harvey Goldblatt.
T 9.25–11.15
The study of OCS and its place in the history of Church Slavic. The main features and the grammar of OCS. The Glagolitic and Cyrillic writing systems. Close readings from the “canon” of OCS literary monuments. OCS in relation to modern Slavic languages (especially Russian).

SLAV 784au, Language and Politics. Robert Greenberg.
TTTh 4–5.15
This course explores political controversies surrounding issues of language planning and language policy. Consideration is given to how social and political actors differentiate languages and dialects, and how nationalist ideology has shaped language choices. Topics include the English-only movements in the U.S., the policy of official bilingualism in Canada, and language policies in Europe with emphasis on the Slavs.

TTTh 4–5.15
An exploration of the role of linguistic controversies in the polarization of ethnic relations within the former Yugoslavia. Topics include language and nationalism, the integration and disintegration of Yugoslavia, and the Balkans in the context of other charged ethno-linguistic controversies from the United States to India.

SLAV 900, Directed Reading.
By arrangement with faculty.
SOCIOMETRY

140 Prospect, 432.3323
M.A., M.Phil., Ph.D.

Chair
Karl Ulrich Mayer

Director of Graduate Studies
Ron Eyerman

Professors

Associate Professor
Christopher Rhomberg

Assistant Professors
Jennifer Bair, Averil Clarke, Alondra Nelson (African American Studies), Philip Smith, Peter Stamatov

Lecturer
Ulrich Schreiterer

Fields of Study
Fields include Comparative Sociology/Macrosociology, Cultural and Historical Sociology, Life Course/Social Stratification, Mathematical Sociology, Methodology (Qualitative and Quantitative Approaches), Networks, Political Sociology, Race/Gender/Ethnic/Minority Relations, Social Change, 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 1 and 2, four required courses, 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. Degree in Sociology and African American Studies
The Department of Sociology offers, in conjunction with the program in 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.

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. A student may petition for the M.A. degree in the term following the one in which he/she completes the course requirements.

Program materials are available at www.yale.edu/socdept.

Courses

**SOCY 502b, Contemporary Sociological Theory: Durkheimian Sociology.** Philip Smith.
Th 1:30–3:20
The course looks at the work of Emile Durkheim and his legacy for both social theory and empirical sociology. In the first part we examine Durkheim’s major writings and key concepts. Next an exploration is made of the multiple and often contending ways these have been taken up and interpreted over the past one hundred or so years. Particular emphasis is given to the decline in functionalist and positivist readings of Durkheim and his emergence as a major cultural theorist in recent decades. We consider the contributions of Mauss, Bataille, Goffman, Victor Turner, Collins, Lukes, Douglas.

[**SOCY 504a, Research Methods: Design and Data Collection.**]

[**SOCY 506b, Research Methods: Applied Data Analysis.**]

[**SOCY 507a/b, Social Science Workshop on Contemporary China.**]

[**SOCY 509b, Advanced Methods of Ethnographic Field Research.**]

[**SOCY 510bu, Religious Nationalism.**]

**SOCY 511au, Building Social Theory for Empirical Analysis.** Richard Breen.
W 9:25–11:15
In this course we look at the main approaches used by sociologists in order to build models to explain empirical phenomena. The course is based on rational choice, not only because it is widely used but also because the other approaches that we look at can usefully be understood in relation to rational choice and how they differ from it. We cover the standard rational choice approaches and how they can incorporate such things as norms, values, and beliefs. We then turn to approaches that focus on the interactional nature of social life, namely particular game theory and social interaction models. We also look at the use of agent-based models and other simulation techniques in building models of social phenomena. The emphasis throughout is on applications: that is to say, the construction of explanatory models and their testing against empirical data.

[**SOCY 519b, The Sociology of Pierre Bourdieu.**]
SOCY 520b, Revolutions in a Comparative Perspective. Julia Adams, Steven Pincus.

Th 1.30–3.20

This co-taught course deals with the relationship between theories of revolution and substantive comparative-historical analysis. Topics covered include the causes, processes, and consequences of political and social revolutions; the concept of revolution more broadly; the past, present, and future of “revolution studies.” The course ranges widely over historical and geographical terrain, from antiquity to the twenty-first-century meaning of revolution. We examine the distinctiveness of the great revolutions of early modern Europe; debates on colonialism, race, and revolution; the changing nature of revolutionary movements; and Islam, revolution, and modernity. Also HIST 972b.

[SOCY 525a, Cultural Sociology.]

SOCY 527au, Knowledge in Society. Ulrich Schreiterer.

T 1.30–3.20

Post-industrial societies are said to rely deeply on knowledge-based economies, the production and distribution of new knowledge, research, and information. The course examines the social foundations of knowledge regimes, epistemic cultures, and the “value” of knowledge: discursive orders and disciplines; expertise and scientific capital; academic research and economic development; property rights and the governance of knowledge.

[SOCY 529b, Legislation.]


W 2.30–4.20

Sociology 542a seeks to convey a sense of what doing sociological theory is all about. We trace the lineaments and genealogies of major theoretical approaches in contemporary sociology, including Marxism, cultural structuralism, utilitarianism, Weberian perspectives, and so on. We also explore various ways that sociologists and social theorists have contended with these approaches as they have confronted the central questions of the discipline. Many of these questions developed as an effort to understand the processes by which social structures and social actors were created and transformed during the transition from so-called traditional societies to some distinctively modern form of social life. This course remains deliberately open-ended—not only because, at one term long, it must be so, but because sociologists are still engaged in the intellectual project of deciphering modernity. The course seeks to give graduate students the basic tools to build their own reconstructive encounters with sociological theory and practice.

[SOCY 544b, Social Movements.]

[SOCY 548a, The Sociology of the Arts: Classical and Contemporary Perspectives.]

SOCY 551b, Comparative and Historical Methods. Philip Gorski.

W 2.30–4.20

This 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 553a, Empires and Imperialism. Peter Stamatov.
M 3.30–5.20
A study of empire as a territorial organization of political power. Comparison of empire in different historical periods, from antiquity to European overseas expansion in the fifteenth through twentieth century, and in different geographic contexts in Africa, Asia, and Europe. Review of economic, political, and cultural theories of imperialism, colonialism, and decolonization.

SOCY 557a, Current Debates in Political Sociology. Christopher Rhomberg.
T 3.30–5.20
Examination of current topics in the sociology of the state and politics. Initial consideration of issues in political philosophy; primary focus then turns to recent debates, including globalization and neoliberalism, war and violence, restructuring of the welfare state, relations between state and civil society, mass media and democracy, and collective actors and social movements, among other topics.

SOCY 560a, Comparative Research Workshop. Philip Gorski, Julia Adams.
HTBA
This workshop is a weekly interdisciplinary seminar at which work-in-progress by distinguished visiting scholars, Yale graduate students, and faculty from various social science disciplines is discussed. Papers are distributed a week ahead of time and also posted at the Web site of the Center for Comparative Research. Students who take the course for a letter grade have to present a paper the term they are enrolled for credit. Also PLSC 734a.

SOCY 560b, Comparative Research Workshop. Philip Gorski, Julia Adams.
HTBA
Please see SOCY 560a for course description. This term’s workshop has an additional focus on recent developments in comparative methodology. Also PLSC 734b.

[SOCY 561b, Topics in Contemporary Chinese Society.]

SOCY 562a, Topics in Cultural Sociology. Jeffrey Alexander.
Th 9.25–11.15
After a brief review of the broad range of contemporary sociological perspectives on culture, the seminar proceeds to examine in depth, and in its variations, the strong program in cultural sociology. This includes, on the one hand, looking at theoretical ideas about hermeneutics and interpretation, critical theory, semiotics, structuralism and post-structuralism, and their background in classical debates within sociology. We then examine how a cultural-sociological program emerged, and how it has been developed into a range of research topics, including social drama and ritual, performance studies, and the iconic turn. We conduct this examination by focusing on empirical studies that apply cultural-sociological methods to such issues as politics, violence, crime, gender and sexuality, civil society, and collective trauma.

T 3.30–5.20
This full-year seminar focuses on the unpublished work of advanced graduate students in cultural sociology at Yale and elsewhere, as well as on just-emerging published work that exemplifies “strong program” work in the cultural sociology and surrounding fields. The format is intended to maximize student participation so as to develop collegial networks of intellectual support as well as capacities for critical evaluation. The workshop may be audited by more advanced graduate students who wish to participate in this process but whose course work is completed, as well as by Visiting Fellows to the Center for Cultural Sociology, or with permission of the instructor.
[SOCY 567b, Cultural Performances. The Whitney Seminar on New Perspectives in the Social Sciences and Humanities.]

SOCY 570b, Social Theory Trauma and Memory. Ron Eyerman.  
T 9.25–11.15
This seminar explores sociological approaches to memory and trauma. A central theme is how cultural trauma has influenced the development of social theory, as well as literature and the arts generally. While aimed at graduate students in the social sciences and humanities, the seminar is open to advanced graduate students after consultation with the instructor.

[SOCY 577a, Topics in Multivariate Data Analysis.]

T 9.25–11.15
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 (experiments and quasi-experiments), description and causal modeling, verification and falsification, testing and inference, longitudinal analysis. Besides the discussion of selected texts we re-analyze classical studies as well as recent research papers.

SOCY 583b, Ethnography of the African American Community. Elijah Anderson.  
Th 9.25–11.15
Ethnographic study of the African American community. Selected ethnographic and historical literature is read and assessed, with particular attention to substantive, conceptual, and methodological issues. Topics include the social significance of race, class, tradition, residence, place, outlook, identity, poverty, among others.

[SOCY 585b, Life Course Research: Theoretical Foundations and Empirical Approaches.]

Th 1.30–3.20
Close reading of critical texts by Marx and Weber. Evaluation of the authors' differences and similarities.

[SOCY 590b, Early Modern Empires: Theory and History.]

SOCY 595a, Inequality and Life Course Workshop. Richard Breen, Karl Ulrich Mayer, Ivan Szelenyi, Hannah Brueckner.  
HTBA
In this workshop we present and discuss ongoing research work, primarily but not exclusively quantitative analyses. In addition, we address theoretical and methodological issues in the areas of the life course (education, training, labor markets, aging as well as family demography), social inequality (class structures, stratification, and social mobility), and related topics.

SOCY 595b, Inequality and Life Course Workshop. Karl Ulrich Mayer, Hannah Brueckner.  
HTBA
Please see SOCY 595a for course description.

SOCY 597a,b, Special Topics in Sociology. Faculty.
Students enroll in Special Topics if they wish to retake a course for credit when there is a new instructor and a substantially different syllabus from the first time they took the course. Only with the permission of the DGS.
SOCY 598a, 599b, Independent Study.
By arrangement with faculty. Directed Reading Course Selection Form should be completed.

[SOCY 601a, Work and Gender.]

SOCY 610bu, Race, Gender, and the African American Experience. Averil Clarke.
Th 9.25–11.15
This course explores how the social constructs of race and gender impact individual and collective black experiences within major social institutions (i.e., education, family, criminal justice, media and entertainment, and politics and the economy). It also analyzes the ways in which these institutions produce and are constituted by race and gender inequality. Attention is paid to theories of discrimination and to social movements that both differentiate and unite the black experience along gender lines. Enrolled students are required to present the oral and written results of research on race and gender in one such social institution.

SOCY 616a, Urban Ethnography. Elijah Anderson.
W 9.25–11.15
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 625a, Analysis of Social Structure. Scott Boorman.
M 9.25–11.15
This course develops and integrates a variety of the most promising 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 Janos Kornai in an address at the Hungarian Academy of Sciences published in 1984, and by Harrison C. White in *Identity and Control* (1992), four major types of social organization are identified as focal: (1) social networks, (2) competitive markets, (3) hierarchies/bureaucracy, (4) collective choice. Study of each of the four types has its own scholarly traditions and lineage of key contributors; its own species of, and approaches to, data; its own concepts and theoretical viewpoints; and its own major scientific findings. Contemporary complex social structure contains densely packed multiple levels and expressions of all four types. This lecture course uses mathematical and related models—and comparisons of their scientific styles and contributions—as analytical vehicles of choice in synchronized development of the four areas.

[SOCY 627a, Sociology of the Welfare State.]

[SOCY 627b, Gender and Society.]

HTBA
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 628b, Workshop in Cultural Sociology.**  
**Jeffrey Alexander, Ron Eyerman, Philip Smith.**  
**HTBA**  
Continuation of SOCY 628a; see 628a for course description.

**SOCY 631a, Sociology of Work.**  
**Karl Ulrich Mayer.**  
**M 3.30–5.20**  
The seminar comprises three parts. The first covers classical and contemporary theories in the sociology of work, as well as interdisciplinary approaches to processes skill formation. In the second part the seminar focuses on recent research on contingent work and career mobility. The third part provides a practical introduction to longitudinal methods of analyzing working lives.

[**SOCY 633b, Economic Sociology.**]  
[**SOCY 643bu, Transitions and Transformation in Eastern Europe and China.**]  
[**SOCY 647b, Social Processes.**]

**SOCY 654bu, Race, Racisms, and Social Theory.**  
**Alondra Nelson.**  
**T 2.30–4.20**  
An overview of the historical and theoretical issues deriving from the comparative study of race and racisms with special attention to the relationship between the category of “race” and the development of the human sciences. A core consideration of “race” as a problem in the sociology of knowledge is supplemented by material from other disciplines: history, philosophy, economics, politics, and literature. Also AFAM 719bu.

**SOCY 656a, Professional Seminar.**  
**Ron Eyerman and faculty.**  
**F 9.25–11.15**  
This required seminar aims at introducing incoming sociology graduate students to the department and the profession. Members of the department are invited to discuss their research. There are minimum requirements, such as writing a book review. No grades are given. The Sociology DGS is responsible for the seminar. Held biweekly.
SPANISH AND PORTUGUESE

82–90 Wall Street, 432.1150, 432.5439
www.yale.edu/span-port/
M.A., M.Phil., Ph.D.

Chair
Rolena Adorno [F]
Roberto González Echevarría (Acting [Sp])

Director of Graduate Studies
Aníbal González

Professors
Rolena Adorno (on leave [Sp]), Aníbal González, Roberto González Echevarría, K. David Jackson (on leave [Sp]), María Rosa Menocal (on leave [F]), Noël Valis

Assistant Professors
Jason Cortés, Ernesto Estrella, Óscar Martín, Paulo Moreira

Senior Lecturer
Priscilla Meléndez

Senior Lector
Sonia Valle

Fields of Study
Fields include Spanish Peninsular literature, Latin American literature, Portuguese and Brazilian literatures.

The doctoral program offers: (1) a Spanish major concentrating in a single field of study (medieval, Renaissance/Golden Age, modern Spanish Peninsular, colonial Spanish American, contemporary Spanish American); (2) a combined major in Spanish and Portuguese offering the student the opportunity to work in both the Luso Brazilian and Spanish/Spanish American fields. In addition, the department participates in (1) a combined Ph.D. program in Spanish and Portuguese and African American Studies offered in conjunction with the African American Studies program and (2) a combined Ph.D. program in Spanish and Portuguese and Renaissance Studies offered in conjunction with the Renaissance Studies program.

Special Admissions Requirements
Thorough command of the language in which the student plans to specialize and a background in its literature, as well as command of at least one of the three additional languages in which the student will need to fulfill requirements.

Application must include GRE scores, a personal statement, and an academic writing sample in the language of the proposed specialization, not to exceed twenty-five pages in length. Students whose native language is not English must submit scores of the Test of English as a Foreign Language (TOEFL).
Special Requirements for the Ph.D. Degree

The department requires two years of course work, sixteen term courses with a grade of Honors in at least two courses, and a minimum grade average of High Pass. Course work includes two required courses, SPAN 500, History of the Spanish Language, and SPAN 790, Methodologies of Modern Foreign Language Teaching, and two courses taken outside the department. Also required are a reading knowledge of Latin and a second language, as well as a third language—literature minor. In the third year, the student is expected to pass the qualifying examination (oral and written components) and submit and receive approval of the dissertation prospectus. Upon completion of all predissertation requirements, including the prospectus, students are admitted to candidacy for the Ph.D. The entire program, including the dissertation, can be completed in five years.

Participation in the department’s teaching and pedagogy program is a degree requirement. It consists of taking the required course SPAN 790 in the second year and teaching one section per term of a course in the beginning language sequence during the third and fourth years of study. Viewed as an integral part of the course of study for the doctorate, this program includes supervision by the director of the language program and course directors.

Combined Ph.D. Programs

SPANISH AND PORTUGUESE AND AFRICAN AMERICAN STUDIES

The Department of Spanish and Portuguese also offers, in conjunction with the African American Studies program, a combined Ph.D. in Spanish and Portuguese and African American Studies. For further details, see African American Studies.

SPANISH AND PORTUGUESE AND RENAISSANCE STUDIES

The Department of Spanish and Portuguese also offers, in conjunction with the Renaissance Studies program, a combined Ph.D. in Spanish and Portuguese and Renaissance Studies. For further details, see Renaissance Studies.

Master’s Degrees

M.Phil. See Degree Requirements under Policies and Regulations. Additionally, students in Spanish and Portuguese are eligible to pursue a supplemental M.Phil. degree in Medieval Studies. For further details, see Medieval Studies.

M.A. (en route to the Ph.D.). The M.A. en route is awarded upon the satisfactory completion of eight term courses and two of the three language requirements (Latin and one other language).

Courses


Th 9.25–11.15

World cities and narratives that best describe, belong to, or represent them, from the European/Iberian capitals that gave rise to the urban novel to the fictional worlds of major Asian, African, and South American cities. In English.
PORT 964b, João Guimarães Rosa. Paulo Moreira.

T 1.30–3.20

PORT 991a, Tutorial.
By arrangement with faculty.

PORT 991b, Tutorial.
By arrangement with faculty.

SPAN 500a, History of the Spanish Language. Óscar Martín.

Th 4–6
This course explores the origin and development of philology as the foundational discipline of literary studies, the history of the Spanish language in the context of intellectual developments in the twentieth century, the rise of linguistics as a positivist field, the separation of linguistic from literary studies, and the fracturing of Romance studies into separate language and culture fields. In Spanish.

SPAN 536b, Medieval Literature Old and New. Óscar Martín.

Th 4–6
This course studies a group of canonical medieval works encompassing the most distinctive literary genres: epics, saints’ lives, love pseudo-autobiography, short stories, ballads, and short fiction. While paying attention to traditional critical problems, the course also evaluates recent theoretical approaches to medievalism like nationalism, feminism, new historicism, cultural studies, multiculturalism, and gender studies, among others. Works include Jarchas, el Cantar de mío Cid, Libro de Apolonio, Vida de Santa María Egipciaca, Libro de Buen Amor, Cárcel de Amor, romances. In Spanish.

SPAN 660a, Cervantes: Don Quijote. Roberto González Echevarría.

W 4–6
Closely reads Don Quijote in the context of theories of the novel in the Renaissance and later, with particular attention directed to the history of ideas and developments in science. In Spanish.

SPAN 748a, Representing the Spanish Civil War. Noël Valis.

M 1.30–3.20
This course examines the continuing fascination and complexities of the Spanish Civil War (1936–1939) through the ways Spaniards and non-Spaniards represented it ideologically and artistically in words and images. The war had to do not only with battles and politics, but with perception and propaganda. Texts include Sender’s Réquiem por un campesino español, Rodoreda’s La plaza del Diamante, Cercas’ Los soldados de Salamina, Orwell’s Homage to Catalonia, Hemingway’s For Whom the Bell Tolls, poems by Antonio and Manuel Machado, Miguel Hernández, Auden, and Roy Campbell, and films (La caza, The Spanish Earth, Land and Freedom). In Spanish.

SPAN 790b, Methodologies of Modern Language Teaching. Sonia Valle.

M 3.30–5, practicum 5–6.30
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 813a, Enlightenment, Romanticism, and Exceptionalism in Spanish American Literature and Thought. Rolena Adorno.

T 1.30–3.20

This seminar examines the enduring works of the writers and thinkers of the transitional, Independence, and post-Independence period (1810s–1840s) in Spanish America: José Joaquín Fernández de Lizardi, Fray Servando Teresa de Mier, José María de Heredia, Simón Bolívar, José Joaquín de Olmedo, Andrés Bello, Esteban Echeverría, and Domingo Faustino Sarmiento. Their Spanish colonial-era literary heritage, their relationships to contemporary European literary and intellectual trends, and recent arguments about Latin American exceptionalism are considered. In Spanish.


W 4–6

Since the publication of *Ficciones* in 1944 and especially since achieving worldwide acclaim after receiving *ex-aquo* with Samuel Beckett the Formentor Prize in 1961, Jorge Luis Borges has become one of the most influential modern writers. His is a recognizable and often acknowledged presence in the work of novelists and short-story writers, as well as in that of philosophers and literary theorists. There is a Borges “effect,” which can be perceived in John Barth, Julio Cortázar, Gabriel García Márquez, Italo Calvino, Umberto Eco; and in Maurice Blanchot, Michel Foucault, Gérard Genette, and Jacques Derrida, among others. That effect is also projected retrospectively in Borges’s particular way of reading classics like Homer, Dante, and Cervantes. An elegant, playfully ironic skepticism, together with a fondness for aporias, enigmas, puzzles, labyrinths as well as for minor genres such as the detective story are the most recognizable components of Borges’s style and thought. Taken together these components suggest theories about writing and reading. We read closely Borges’s most influential stories, such as “Tlön, Uqbar, Orbis Tertius,” “Pierre Menard, Author of the Quijote,” and “The Garden of Forking Paths,” as well as his essays on Homer, Dante, and Cervantes. We then follow his track in the writers mentioned. Class discussions in English and readings in English or the French, Spanish, or Italian originals. *Also CPLT 942b.*


T 1.30–3.20

An analysis of the turn to amorous and sentimental themes by Spanish American novelists after the 1980s. Topics to be explored include politics and the affects, eros vs. agape, courtly love, mass media, and popular culture. Readings from Alfredo Bryce Echenique, Isabel Allende, Gabriel García Márquez, Laura Esquivel, Luis Sepúlveda, Marcela Serrano, Antonio Skármeta, and Luis Rafael Sánchez. In Spanish.

SPAN 991a, Tutorial.

By arrangement with faculty.

SPAN 991b, Tutorial.

By arrangement with faculty.
STATISTICS

24 Hillhouse, 432.0666
www.stat.yale.edu/
M.A., Ph.D.

Chair
Joseph Chang

Director of Graduate Studies
John Emerson [F] (24 Hillhouse, john.emerson@yale.edu)
Joseph Chang [Sp] (24 Hillhouse)

Professors
Donald Andrews (Economics), Andrew Barron, Joseph Chang, John Hartigan (Emeritus), Theodore Holford (Epidemiology & Public Health; Biostatistics), Peter Phillips (Economics), David Pollard, Edward Tufte (Political Science; Computer Science), Heping Zhang (Epidemiology & Public Health; Biostatistics)

Associate Professors
Hannes Leeb, Edmund Yeh (Electrical Engineering)

Assistant Professors
Lisha Chen, John Emerson, Mokshay Madiman, Sekhar Tatikonda (Electrical Engineering), Harrison Zhou

Lecturer
Jonathan Reuning-Scherer

Fields of Study
Fields comprise 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, econometrics, classification, statistical computing, and graphical methods.

Special Admissions Requirements
GRE scores for the General Test and for the Subject Test in the area closest to the undergraduate major should accompany an application; the math subject test is strongly recommended. All applicants should have a strong mathematical background, including advanced calculus, linear algebra, elementary probability theory, and at least one course providing an introduction to mathematical statistics. An undergraduate major may be in statistics, mathematics, computer science, or in a subject in which significant statistical problems may arise. For those whose native language is not English, the Test of English as a Foreign Language (TOEFL) scores are required.
Special Requirements for the Ph.D. Degree

There is no foreign language requirement. Normally during the first two years, fourteen term courses in this and other departments are taken to prepare students for research and practice of statistics. These include courses devoted to case studies and practical work, for which students prepare a written report and give an oral presentation. The qualifying examination consists of three parts: a written report on an analysis of a data set, a written examination on theoretical statistics, and an oral examination. The examination is taken not later than when scheduled by the department in the middle of the second year, with provision for one subsequent reexamination of one or more parts in the event that a student does not pass the first time. 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.

Master’s Degree

M.A. (en route to the Ph.D.). This degree may be awarded upon completion of eight term courses and two terms of residence.

Master’s Degree Program. Students are also admitted directly to a terminal master’s degree program. To qualify for the M.A., the student must successfully complete an approved program of eight term courses, chosen in consultation with the director of graduate studies. Full-time students must take a minimum of three courses per term. Part-time students are also accepted into the master’s degree program. See page 479.

Program information is available on the Web at www.stat.yale.edu.

Courses

MWF 10.30–11.20
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.

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 STAT 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.
TTh 1–2.15
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. Also E&EB 510a.

TTh 1–2.15
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.

TTh 1–2.15
Descriptive and inferential statistics applied to analysis of data from the social sciences. Introduction of concepts and skills for understanding and conducting quantitative research.

TTh 1–2.15
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.

STAT 506a, Introduction to Statistics: Data Analysis.
MW 2.30–3.45

STAT 530b, Introductory Data Analysis.  Hannes Leeb.
MW 2.30–3.45

MW 2.30–3.20
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. After MATH 118a or b or 120a or b. Some acquaintance with matrix algebra and computing assumed.

STAT 541a, Probability Theory.  Harrison Zhou.
MWF 9.25–10.15
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. After or concurrent with MATH 120a or b or the equivalent.

MWF 9.25–10.15
Principles of statistical analysis: maximum likelihood, sampling distributions, estimation; confidence intervals; tests of significance; regression; analysis of variance; and the method of
least squares. Some statistical computing. After STAT 541a and concurrently with or after
MATH 222a or b or 225a or b or the equivalent.

MW 1–2.15
Introduction to the study of random processes, including Markov chains, Markov random
fields, martingales, random walks, Brownian motion, and diffusions. Techniques in proba-
bility such as coupling and large deviations. Applications to image reconstruction, Bayesian
statistics, finance, probabilistic analysis of algorithms, genetics, and evolution. After STAT
541a or the equivalent.

STAT 600bU, Advanced Probability. David Pollard.
TTh 2.30–3.45
Measure theoretic probability, conditioning, laws of large numbers, convergence in distribu-
tion, characteristic functions, central limit theorems, martingales. Some knowledge of real
analysis is assumed.

[STAT 602b, Probability Coupling.]
[STAT 603a, Stochastic Calculus.]
[STAT 606b, Markov Processes and Random Fields.]
[STAT 607b, Inequalities for Probability and Statistics.]

STAT 610a, Statistical Inference. Hannes Leeb.
TTh 10.30–11.45
A systematic development of the mathematical theory of statistical inference covering meth-
ods of estimation, hypothesis testing, and confidence intervals. An introduction to statistical
decision theory. Undergraduate probability at the level of STAT 541a assumed.

STAT 612au, Linear Models. David Pollard.
TTh 9–10.15
The geometry of least squares; distribution theory for normal errors; regression, analysis
of variance, and designed experiments; numerical algorithms (with particular reference to
S-plus); alternatives to least squares. Generalized linear models. Linear algebra and some
acquaintance with statistics assumed.

HTBA
Contemporary data often feature a large number of explanatory variables and a comparatively
small sample size. In such settings, traditional large-sample approximations can be inappro-
priate, because the asymptotics have not taken hold. The class covers a variety of results on
large-dimensional random matrices that can be used to address some of these problems.
These include convergence of the largest or smallest eigenvalue, the distribution of individ-
ual eigenvalues, the distribution of the ensemble of all eigenvalues, as well as some applica-
tions to statistical problems. After STAT 541a and STAT 612a (or similar).

[STAT 619b, Statistical Decision Theory in Modern Statistical Methodology.]

STAT 625a, Case Studies. David Pollard.
Statistical analysis of a variety of problems including the value of a baseball player, the fair-
ness of real estate taxes, how to win the Tour de France, energy consumption in Yale build-
ings, and interactive questionnaires for course evaluations. We emphasize methods of choos-
ing data, acquiring data, and assessing data quality. Computations use R.
STAT 626b, Practical Work. John Emerson.
Individual one-term projects, with students working on studies outside the department, under the guidance of a statistician.

STAT 627a or b, Statistical Consulting. John Emerson, Lisha Chen.
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. (½ credit per semester.)

[STAT 636b, Monte Carlo Methods.]

STAT 637a, Deterministic and Stochastic Optimization. Mokshay Madiman.
HTBA
Study of the theory and algorithms used to solve optimization problems in both deterministic and stochastic settings, with an emphasis on the latter. Topics include duality theory and descent methods in deterministic optimization; stochastic approximation, motivated by the need to optimize in the presence of noisy measurements; simulated annealing, motivated by the global optimization problem; and the theory of optimal transportation, an important example of infinite-dimensional optimization problems. Familiarity with stochastic processes (e.g., STAT 551b) is assumed. Knowledge of ordinary differential equations and real analysis is recommended.

TTh 10.30–11.45
Stochastic modeling and statistical methods applied to problems such as mapping quantitative trait loci, analyzing gene expression data, sequence alignment, and reconstructing evolutionary trees. Statistical methods include maximum likelihood, Bayesian inference, Markov chain Monte Carlo, and some methods of classification and clustering. Models introduced include variance components, hidden Markov models, Bayesian networks, and coalescent. Recommended background: STAT 541a, STAT 542b. Prior knowledge of biology is not required. Also BIS 692b, CB&B 645b.

[STAT 654a, Topics in Bayesian Inference and Data Analysis.]

STAT 660b, Multivariate Statistical Methods for the Social Sciences.
Jonathan Reuning-Scherer.
TTh 1–2.15
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 is placed 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. Requirements: regular assignments and a final project.

STAT 661au, Data Analysis. Lisha Chen.
MW 2.30–3.45
By analyzing data sets using the S-plus 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. Weekly sessions are held in the Social Sciences Statistical Laboratory. After STAT 542a and MATH 222a or b or 225a or b or the equivalents.
STAT 664bU, Information Theory. Andrew Barron.

TTh 9–10.15

Foundations of information theory in communications, statistical inference, statistical mechanics, probability, and algorithm complexity. Quantities of information and their properties: entropy, conditional entropy, divergence, mutual information, channel capacity. Basic theorems of data compression and coding for noisy channels. Applications in statistics, communication networks, and finance. After STAT 541a. Also ENAS 954bU.

STAT 665bU, Data Mining and Machine Learning. Lisha Chen.

MW 11.30–12.45

Techniques for data mining and machine learning from both statistical and computational perspectives, including support vector machines, bagging, boosting, neural networks, and other nonlinear and nonparametric regression methods. Discussion includes the basic ideas and intuition behind these methods, a more formal understanding of how and why they work, and opportunities to experiment with machine learning algorithms and to apply them to data. After STAT 542b.

[STAT 667a, Probabilistic Networks, Algorithms, and Applications.]

[STAT 668a, Information and Probability.]

[STAT 669a, Information and Statistics.]

STAT 673a, Functional Data Analysis. Harrison Zhou.

HTBA

Data in the form of observed functions (curves and surfaces) arise in applications including growth analysis, meteorology, economics, and medicine. This course presents ideas and techniques for the statistical analysis of such data. Included are smoothing methods (wavelets, Fourier series, and splines), curve registration, principal components analysis, linear modeling, and canonical correlation analysis. We cover one topic each week, with one lecture for introducing real data and the other lecture for methodology and theory. Additional topics in asymptotic analysis as time permits. Knowledge of statistical theory at the level of STAT 542b is assumed.

[STAT 674aU, Analysis of Spatial and Time Series Data.]

[STAT 680b, Nonparametric Statistics.]

STAT 690a or b, Independent Study.

By arrangement with faculty. Approval of director of graduate studies required.


The internship is designed to give students an opportunity to gain practical exposure to problems in the analysis of statistical data, as part of a research group within industries such as: medical and pharmaceutical research, finance, information technologies, telecommunications, public policy, and others. The internship experience often serves as a basis for the Ph.D. dissertation. Students work with the director of graduate studies and other faculty advisers to select suitable placements. Students submit a one-page description of their internship plans to the DGS by May 1, which will be evaluated by the DGS and other faculty advisers by May 15. Upon completion of the internship, students submit a written report of their work to the DGS, no later than October 1. The internship is graded on a Satisfactory/Unsatisfactory basis, and is based on the student’s written report and an oral presentation. This course is an elective requirement for the Ph.D. degree. Prerequisites: completion of one semester of the Ph.D. program.
URBAN EDUCATION STUDIES PROGRAM

35 Whitney, 432.4631
M.A.

Director and Director of Graduate Studies
Jonathon Gillette

Committee of the Yale Teacher Preparation and Education Studies Program
David Berg (Teacher Preparation Program), Jill Campbell (Professor, English), Karen Campe (Teacher Preparation Program), Linda Cole-Taylor (Associate Director, Teacher Preparation Program), Gordon Geballe (Associate Dean, Forestry & Environmental Studies), Jonathon Gillette (Director, Teacher Preparation Program; Lecturer, Sociology and Child Study Center), Judith Hackman (Associate Dean, Yale College), Roger Howe (William B. Kenan Jr. Professor & DGS, Mathematics), Matthew Jacobson (Professor & DGS, American Studies; Professor, History and African American Studies), Wilbur Johnson (Teacher Preparation Program), Frank Keil (Professor, Psychology and Linguistics), Michael Morand (Associate Vice President, New Haven and State Affairs), Barbara Shiller (Teacher Preparation Program), Robert Wyman (Professor, Molecular, Cellular & Development Biology)

The Urban Education Studies Program is a one-year terminal master’s that integrates advanced graduate work with preparation for teaching in an urban setting. Candidates complete an intensive twelve-course study program over a fourteen-month period and gain both a Master of Arts in Urban Education Studies and a State of Connecticut Initial Educator License for grades seven to twelve. Courses begin in the summer for ten weeks along with summer school teaching, continue through the academic year, and end with a final five-week summer course. Students who successfully complete the program are expected to do multi-year teaching in New Haven Public Schools.

Courses

TTH 1–2.15
A survey of the important historical shifts in the purpose of education as well as the growing literature on the role of race in achievement. Students identify different philosophical stances and begin to generate their own guiding principles.

HTBA
An introduction to cognitive and social psychology as well as the intersection of adolescence with race and class.

TPRP 595c, Special Education: Legal and Psychological Issues. Barbara Shiller.
HTBA
An introduction to the legal mandates of IDEA legislation as well as a survey of the various learning styles of students eligible for special education.
TPRP 598c, An Introduction to Urban Education. Linda Cole-Taylor.

HTBA

An introduction to a way of thinking about teaching that involves an understanding of one's discipline, sociological understanding of context, and psychological knowledge of students.

TPRP 599a, Collaborative Teaching Seminar. Linda Cole-Taylor.

HTBA

Daily co-teaching in a local middle or high school classroom. The emphasis is on the ability to enact strategies that generate student learning.

TPRP 600–604a, The Methods of Teaching.

A design seminar based on translating content knowledge into instructional practice. Participants demonstrate an ability to break down complex concepts in order to develop higher-order learning experiences for students.

TPRP 600a, The Teaching of English. Wilbur Johnson.

M 2.30–4.20


M 2.30–4.20

TPRP 602a, The Teaching of Languages. Nancy Levy-Konesky.

M 2.30–4.20


M 2.30–4.20

TPRP 604a, The Teaching of Science. Michele Raynor.

M 2.30–4.20

TPRP 620b, Student Teaching. Linda Cole-Taylor.

HTBA

The required practicum in teaching, up to four classes a day, supported by a once-a-week seminar that addresses common issues across sites. (3 course credits)


F 2.30–4.20

This seminar is designed to extend and deepen themes introduced in earlier course work as well as to integrate theoretical understanding with candidates' daily teaching practice. Topics include developing an initial intellectual identity in one's academic field and generating alternate understandings of urban students' behavior.


F 2.30–4.20

Structured like the fall seminar. Topics for the spring include stereotype threat and cross-racial feedback, advances in cognition and their implication for learning theory, theories of student resistance, and theories of organizational change.

TPRP 660c, Theory into Practice. Jonathon Gillette.

HTBA

A capstone seminar in which candidates examine the dual dynamics of “teaching against the grain.” Elements include articulating an instructional stance as teachers, and different approaches to creating and managing an alternative class culture.
Non-Degree-Granting Programs, Councils, and Research Institutes

ATMOSPHERIC SCIENCE

Advisory Committee
Donald Aylor (Forestry & Environmental Studies)
Sarbani Basu (Astronomy)
Michelle Bell (Forestry & Environmental Studies)
Alexey Fedorov (Geology & Geophysics)
Gary Haller (Chemical Engineering; Chemistry)
Xuhui Lee (Forestry & Environmental Studies)
Mark Pagani (Geology & Geophysics)
Daniel Rosner (Chemical Engineering; Mechanical Engineering)
Steven Sherwood (Geology & Geophysics)
Ronald Smith (Geology & Geophysics)
Sabatino Sofia (Astronomy)
Karl Turekian (Geology & Geophysics)
John Wettlaufer (Geology & Geophysics; 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. 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, 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. The Department of Geology and Geophysics is the focus for studies of physical and dynamical meteorology, oceanography, and atmospheric chemistry, and the departments of Epidemiology & Public Health and Engineering & Applied Science (which includes the programs of Applied Physics, Biomedical Engineering, Chemical Engineering, Electrical Engineering, Environmental Engineering, and Mechanical Engineering) 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 publication).
COMBINED PROGRAM IN THE BIOLOGICAL AND BIOMEDICAL SCIENCES (BBS)

L-200 Sterling Hall of Medicine, 785-3735
www.yale.edu/graduateschool/academics/bbs.html

Director
Lynn Cooley (lynn.cooley@yale.edu)

Fields of Study

As the broad field of biological and biomedical sciences has become more exciting, it has also become more complex and demanding. The successful scientist today can no longer be an expert in only one area or one technique, but must be able to make use of information, technologies, and experimental strategies that ignore the boundaries defined by traditional university departments. In the coming decades, opportunities for research and scientific discovery will be greater, but also more challenging, than ever before. A student interested in pursuing a career in science should receive a breadth and depth of training in graduate school that will define his or her ultimate goal, whether he/she chooses to enter academia, industry, education, or any of the many other career opportunities that will be available to young scientists.

To help meet this challenge, Yale faculty have reorganized their approach to graduate education and formed the interdepartmental Combined Program in the Biological and Biomedical Sciences (BBS). Unique among graduate programs, BBS gives entering students access to more than 280 Yale biological science faculty in all departments, both at the School of Medicine and on the main university campus.

The primary purpose of BBS is to provide an environment for graduate education in modern biological and biomedical sciences that is both broad in scope and rigorous in depth. BBS serves as a focal point for research, education, and career development in the biological sciences and sponsors exciting initiatives, including new courses (like genomics and informatics; and laboratory practicals in confocal microscopy, immunocytochemistry, and molecular biology); informal scientific exchanges; career counseling and development; and numerous social activities.

BBS is composed of the faculty in the departments of Cell Biology; Cellular and Molecular Physiology; Experimental Pathology; Genetics; Immunobiology; the Interdepartmental Neuroscience Program; Microbial Pathogenesis; Molecular Biophysics and Biochemistry; Molecular, Cellular, and Developmental Biology; Neurobiology; and Pharmacology; and it draws relevant faculty from various clinical departments. The program is divided into several interest-based tracks whose identity may change with the changing interests of faculty. Currently, the tracks are: (1) Computational Biology and Bioinformatics; (2) Molecular Cell Biology, Genetics, and Development; (3) Immunology; (4) Microbiology; (5) Molecular Biophysics and Biochemistry; (6) Neuroscience; (7) Pharmacological Sciences and Molecular Medicine; and (8) Physiology and Integrative Medical Biology. Each track draws its faculty from several departments and has a
specific set of recommended courses and activities for first-year students. Entering students apply to and then affiliate with a track, which places them with the group of students and faculty that most closely reflects their interests. Nevertheless, the courses, faculty, students, and, most important, laboratory research opportunities in all tracks remain completely available at all times, regardless of a student’s primary track.

Entering students are admitted to Yale University as members of the BBS program and generally affiliate with the track to which they initially applied. The total number of students admitted each year is approximately seventy to eighty, with between five and twenty-five being admitted to any one track, depending on the interests and quality of the applicant pool. A student remains a member of the track for his or her first year and generally takes courses (with the advice of the track adviser or director) and performs at least three three-month rotations in a laboratory at Yale. At the end of the first year students generally select an adviser and also a department or academic program in which they take a qualifying examination in the second year and through which they eventually will earn a Ph.D. Advisers may be any full-time or affiliated Yale faculty member, regardless of their department or the student’s track.

For the duration of their studies all students receive a stipend, which increases yearly, full tuition, health coverage, and a yearly allotment for travel to scientific meetings or courses. Financial support comes from university fellowships, National Institutes of Health (NIH) training grants, grants from foundations and companies, and from the Bristol-Myers Squibb Educational Alliance.

Special Admissions Requirements

Entrance requirements to BBS are track-specific but include the following: GRE General Test scores; relevant GRE Subject Test scores (strongly recommended but not a strict requirement); undergraduate major in a relevant biological, chemical, or physical science; three letters of recommendation addressing the student’s academic performance and/or laboratory training; and TOEFL exam scores for students whose native language is not English. Track-specific requirements are listed below.

COMPUTATIONAL BIOLOGY AND BIOINFORMATICS
A strong background in the basic sciences, along with computer science training, is expected.

MOLECULAR CELL BIOLOGY, GENETICS, AND DEVELOPMENT
No additional requirements or recommendations.

IMMUNOLOGY
It is preferred that students have taken courses in biology, organic chemistry, biochemistry, genetics, cell biology, physics, and mathematics. Actual course requirements, however, are not fixed, and students with outstanding records in any area of the biological sciences may qualify for admission. In special cases, Medical College Admission Test (MCAT) scores may be substituted for the GRE General Test scores.
MICROBIOLOGY
No additional requirements or recommendations.

MOLECULAR BIOPHYSICS AND BIOCHEMISTRY
Actual course requirements in a student’s background area are flexible. Desirable courses include biology; biochemistry; general, organic, and physical chemistry; physics; and math.

NEUROSCIENCE
Most applicants have had course work in neuroscience, psychobiology, physiological psychology, mathematics through calculus, general physics, general biology, general chemistry, organic chemistry, biochemistry, computer science, or engineering. Laboratory research experience is beneficial but is not a formal requirement. Medical College Admission Test (MCAT) scores may be substituted for the GRE General Test scores.

PHARMACOLOGICAL SCIENCES AND MOLECULAR MEDICINE
No additional requirements or recommendations.

PHYSIOLOGY AND INTEGRATIVE MEDICAL BIOLOGY
No additional requirements or recommendations.

Program materials are available by request to John Alvaro, Administrative Director, BBS Program, Yale University, PO Box 208084, New Haven CT 06520-8084; telephone 203.785.3735; fax 203.785.3734; e-mail, bbs@yale.edu; Web site, info.med.yale.edu/bbs.

THE COWLES FOUNDATION
30 Hillhouse, 432.3702
http://cowles.econ.yale.edu/

Director
Philip Haile

The Cowles Foundation for Research in Economics at Yale University has as its purpose the conduct and encouragement of research in economics and related fields. 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.
THE ECONOMIC GROWTH CENTER

27 Hillhouse, 432.3610
www.econ.yale.edu/~egcenter/

Director
Mark Rosenzweig

The Economic Growth Center is a research organization within the Yale Department of Economics that was created in 1961 to analyze, both theoretically and empirically, the process of economic growth and the economic relations between low- and high-income countries. The research program emphasizes the search for regularities in the process of growth and changes in economic structure by means of cross-sectional and intertemporal studies and the analysis of policies that affect that process. An increasing share of the research involves statistical study of the behavior of households and firms as revealed in sample surveys by the application of microeconomic theory. Current projects include research on technology development, choice and transfer, household consumption, investment and demographic behavior, agricultural research and productivity growth, labor markets and the returns to education of women and men, labor markets and migration, income distribution, and international economic relations, including monetary and trade policies. The center’s research faculty hold appointments in the Department of Economics and other departments at Yale, and accordingly have teaching as well as research responsibilities.

The center administers, jointly with the Department of Economics, the Yale master’s degree training program in International and Development Economics, in which most students have experience as economists in foreign central banks, finance ministries, and public and private development agencies. It presents a regular series of workshops on trade and development, on the microeconomics of labor and population, and on economic history and includes among its publications book-length studies, reprints by staff members, and discussion papers.

The Economic Growth Center Collection, housed in a separate facility at the Social Science Library, is a special collection focused on the statistical, economic, and planning documents of developing countries, including government documents.
INSTITUTION FOR SOCIAL AND POLICY STUDIES

77 Prospect, 432.3234
www.yale.edu/isps/

Director
Donald P. Green

Executive Committee
Jeffrey Alexander, Kelly Brownell, Ian Shapiro, Jody Sindelar, Christopher Udry

The Institution for Social and Policy Studies (ISPS) facilitates interdisciplinary inquiry in the social sciences and research on important public policy subjects. Recognizing that important social problems cannot be studied adequately by a single discipline, the Yale Corporation established the Institution for Social and Policy Studies in 1968 in order to stimulate interdisciplinary collaboration within the University. Faculty and students from many departments in the Faculty of Arts and Sciences and from Yale’s graduate and professional schools are involved in a variety of activities. These include numerous interdisciplinary faculty seminars, research publications, postdoctoral programs, and the undergraduate major in Ethics, Politics, and Economics. Through these activities, ISPS seeks to provide intellectual leadership in the social sciences and shape public policies of local, national, and international significance.

Among the major programs at ISPS are: the Agrarian Studies Program, James Scott, director; the Program in Ethics, Politics, and Economics, Seyla Benhabib, director; the Yale University Interdisciplinary Center for Bioethics, David Smith, director; and the Center for the Study of American Politics, Alan Gerber, director. One of the hallmarks of ISPS is its commitment to field experimentation. For examples of experiments currently being conducted by ISPS scholars, please visit our Web site: www.yale.edu/isps/publications/field.html.

For more information, refer to the ISPS Bulletin and the Web site, www.yale.edu/isps.
INTernational Security Studies

31 Hillhouse, 432.6242
www.yale.edu/iss/

Director
Paul Kennedy

International Security Studies (ISS) supports interdisciplinary research and teaching in grand strategy, international history, and security studies, with particular reference to diplomatic and military history. Its goals are to fill the critical national need for educators and leaders with knowledge of these fields; to advance the arts of recognizing, defining, analyzing, training in, and teaching its areas of interest; and to provide a forum for informed and independent discussions of historical and contemporary policy-thinking and policy-making on security-relevant issues.

ISS is not a degree-granting program: it facilitates the work and welcomes the participation of students from all academic departments and the professional schools. It sponsors conferences, lectures, seminars, and workshops and offers research grants and internship support for Yale graduate and undergraduate students. ISS is supported by Yale University, the Smith Richardson Foundation, the George Frederick Jewett Foundation, and the Friends of ISS, an organization of private donors.

Until it closed in 2006, United Nations Studies at Yale (UNSY), directed by Bruce Russett, existed under the umbrella of ISS. UNSY was a policy-relevant think tank on key issues concerning the future of the UN. UNSY projects included a collaborative study with the World Bank on The Political Economy of Civil Wars; an analysis of Democracy, Interdependence, International Organizations, and Peace; the Yale–United Nations Oral History Project, which collected over ninety interviews with United Nations personnel; and the three-volume Public Papers of Secretary-General Boutros Boutros-Ghali. Further information on UNSY can be found at www.yale.edu/iss.

The Brady-Johnson Program in Grand Strategy at Yale University, led by John Lewis Gaddis, Charles Hill, and Paul Kennedy, is part of ISS. The program, which includes the Ivy Scholars Program, a rigorous academic experience for outstanding high school students, seeks to revive the study and practice of grand strategy by teaching future leaders to appreciate and apply its principles; by supporting undergraduate, graduate, and postdoctoral education and scholarship grounded in these principles; and by promoting a broader recognition of the centrality of grand strategy to successful, pragmatic leadership.

The program, launched in January 2000 and dedicated on December 11, 2006, to Nicholas F. Brady ’52 and Charles B. Johnson ’54, combines historical depth and analytical range with the belief that training future leaders at both the graduate and undergraduate levels is the best long-term investment ISS can make in the future.

Inquiries should be directed to International Security Studies, Yale University, P.O. Box 208353, New Haven CT 06520-8353. Further information on ISS and the Brady-Johnson Program can be found at www.yale.edu/iss.
JUDAIC STUDIES

451 College, 432.0843
www.yale.edu/judaicstudies

Chair
Ivan Marcus

Director of Graduate Studies
Steven Fraade

Professors
Gershon Bacon (Visiting, History), Steven Fraade (Religious Studies), Benjamin Harshav (Comparative Literature), Christine Hayes (Religious Studies), Paula Hyman (History; Religious Studies), Robert Liberles (Visiting, History), Ivan Marcus (History; Religious Studies), Tessa Rajak (Visiting, Classics; History), Eli Yassif (Visiting, Religious Studies).

Lecturers
Mara Benjamin (Religious Studies), Daniel Stein Kokin (History), Samuel Secunda (Religious Studies)

Senior Lector
Ayala Dvoretzky (Near Eastern Languages & Civilizations)

Lectors
Shiri Goren (Near Eastern Languages & Civilizations), Robert Hawley (Near Eastern Languages & Civilizations), Yechiel Schur (Near Eastern Languages & Civilizations)

Judaic Studies offers an interdisciplinary approach to the critical study of the languages, history, literature, religion, and culture of the Jews. Jewish society, texts, ideologies, and institutions are studied in comparative historical perspective in relation to the surrounding societies and cultures.

Graduate-level programs are available through the following departments: History (Ancient, Medieval, and Modern Jewish History), Religious Studies (History and Literature of Ancient Judaism, Medieval and Modern Jewish History), Near Eastern Languages and Civilizations (Northwest Semitic, Hebrew Language and Literature), Comparative Literature (Hebrew and Comparative Literature). 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.
Program materials are 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 208287, New Haven CT 06520-8287 and at www.yale.edu/judaicstudies.

Courses

JDST 699bu, Moses through the Centuries. Daniel Stein Kokin.

Th 1.30–3.20
An examination of the history of the interpretation of Moses, particularly as model religious leader, legislator, and philosopher. Emphasis on Moses’s status as a flashpoint of polemics between Pagans and Jews, Jews and Christians, and as a key “site” for negotiating the boundaries between the human and the divine. Also HIST 572bu, RLST 783bu.


MW 10.30–11.20, 1 HTBA
The Old Testament (Hebrew Bible) as an expression of the religious life and thought of ancient Israel, and a foundational document of Western civilization. A wide range of methodologies, including source criticism and the historical-critical school, tradition criticism, redaction criticism, and literary and canonical approaches to the study and interpretation of the Bible. Special emphasis on the Bible against the backdrop of its historical and cultural setting in the ancient Near East.


Th 2.30–3.45
A survey of the main religions of Sasanian Mesopotamia and their effect on the shaping of the Babylonian Talmud and rabbinic Judaism. Readings of talmudic sources, as well as the surviving texts of Zoroastrians, Manicheans, Mandaens, Eastern Christians, and indigenous Babylonian “pagans.” In addition, we examine Late Antique and medieval reports, and the findings of modern academic scholarship. Also RLST 778au.

JDST 728bu, Midrash Seminar: The Exegetical History of Passover and the Passover Seder in Antiquity. Steven Fraade.

Th 9.25–11.15
The development of the ancient Israelite festival of Passover and the later Passover Seder from their biblical roots, through the exegetical formations of the Second Temple period, to early rabbinic literature. Prerequisite: reading fluency in ancient Hebrew. Permission of instructor required. Also RLST 751bu.

JDST 756b, The Required Ancient Judaism Seminar: Law in Antiquity.

Christine Hayes.

W 1.30–3.20
The topic of this seminar changes yearly. This year we examine the concept of the law in the Hebrew Bible, Second Temple and rabbinic Judaism and early Christianity in the broader cultural context of the ancient Near East and Hellenistic antiquity, and in dialogue with contemporary theories of the concepts “law” and “religion” and their interrelation. Required for all graduate students in ancient Judaism. Also RLST 751bu.

JDST 760a, Rabbinics Research Seminar. Steven Fraade, Christine Hayes.

T 9.25–11.15
An in-depth survey of research debates and of methods and resources employed in the study of classical (pre-Geonic) rabbinic literature of all genres. Prerequisite: knowledge of Hebrew and Aramaic; ability to read academic Hebrew; permission of instructor. Also RLST 772a.
JDST 761au, History of Jewish Culture to the Reformation.  Ivan Marcus.

TTh 11.35–12.25
Undergraduate lecture course open to graduate students by permission of instructor. Also HIST 535au, RLST 773au.

JDST 763au, Medieval Jews, Christians, and Muslims Imagining Each Other.  Ivan Marcus.

T 1.30–3.20
How members of Jewish, Christian, and Muslim communities thought of and interacted with members of the other two cultures during the Middle Ages. Topics include the cultural grids and expectations each imposed on the other; the rhetoric of otherness such as humans or devils, purity or impurity, and animal imagery; and models of religious community and power in dealing with the other when confronted with cultural differences. Also HIST 554au.

JDST 764bu, Jews in Muslim Lands from the Seventh to the Sixteenth Century.  Ivan Marcus.

TTh 11.35–12.50
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; the Jews in the Ottoman Empire. Also HIST 532bu, RLST 777bu.

JDST 781bu, History of Jewish Culture, 1500 to the Present.  Paula Hyman.

TTh 11.35–12.50
A broad introduction to the history of Jews and of Jewish culture in the modern period. Emphasis on the changing social, cultural, and political interaction of Jews with the larger society as well as the transformation of Judaism in its encounter with modernity. Also HIST 566bu, RLST 774bu.

JDST 787au, Women and Judaism.  Paula Hyman.

MW 10.30–11.20, 1 HTBA
Survey of the history of Jews in America from the colonial period to the present. Topics include immigration, religious development, politics, and participation in culture. Special attention to how Jews, as a minority, have negotiated their place in American society. Also HIST 765au, RLST 764au.

JDST 790b, Jews in Christian and Muslim Lands from the Fourth to Sixteenth Century.  Ivan Marcus.

T 1.30–3.20
Research seminar that focuses on a comparison of the two medieval Jewish subcultures of Ashkenaz (northern Christian Europe) and Sefard (mainly Muslim and Christian Spain). Issues in historiography and comparative methodology complement discussions about the symbols and reality of literary, political, and economic features of each society. Also HIST 541b, RLST 776b.
MW 9–10.15
A survey of the social, cultural, economic, and political life of Polish Jewry in the interwar period and the changing historical narrative of recent decades. Topics include historiography, government policies, Jewish women in interwar Poland, day-to-day Polish-Jewish relations, educational systems, youth movements, Polish Jewry in contemporary and retrospective media presentations. Also HIST 649aU.

JDST 796bU, Antisemitism in Modern Times.  Paula Hyman.
T 1.30–3.20
An exploration of how antisemitism has functioned as a religious, social, and political prejudice in different historical and cultural contexts. Focus on the period from the nineteenth century to the contemporary world. Also HIST 977bU, RLST 790bU.

JDST 797aU, God after Auschwitz.  Mara Benjamin.
T 3.30–5.20
Significance of the Holocaust in Jewish theology, Christian theology vis-à-vis Judaism, and modernity. Issues include election of Israel; anti-Semitism; ethics and revelation in light of the Holocaust.

Th 1.30–3.20
Theories of feminism and feminist religious critique; historical and contemporary issues in feminist religious thought focus on significant themes in Jewish and Christian theologies, including scripture, monotheism, God’s gender/sexuality, ritual. Also RLST 796aU.
THE WHITNEY AND BETTY MACMILLAN CENTER FOR INTERNATIONAL AND AREA STUDIES AT YALE

Luce Hall, 34 Hillhouse, 432.3410
www.yale.edu/macmillan

Director
Ian Shapiro (Political Science)

Executive Committee
Nancy L. Ruther (Secretary; Associate Director, The MacMillan Center), Michael Cappello (World Fellows Program), Judith Chevalier (School of Management), Michael Donoghue (Ecology & Evolutionary Biology), Laura Engelstein (History), Philip Gorski (Sociology), Michael Graetz (Law), Daniel Junior (Associate Director, The MacMillan Center), Richard Kane (Associate Director, The MacMillan Center), William Kelly (Anthropology), Charles Long (Deputy Provost), Benjamin Polak (Economics, School of Management), Susan Stokes (Political Science), Peter Swenson (Political Science), Christopher Udry (Economics).

For more than four decades, the Whitney and Betty MacMillan Center for International and Area Studies at Yale has been the University’s principal institution for encouraging and coordinating teaching and research on international affairs and on societies and cultures around the world. The MacMillan Center endeavors to make understanding the world outside the borders of the U.S. an integral part of liberal education and professional training at the University. It brings together scholars from across 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 provides eleven degree programs. The seven undergraduate majors include African Studies; East Asian Studies; Ethnicity, Race, and Migration; International Studies; Latin American Studies; Russian and East European Studies; and South Asian Studies. The four graduate degree programs award master’s degrees in African Studies; East Asian Studies; International Relations; and European and Russian Studies. There are joint-degree graduate programs with the schools of Management; Law; Forestry & Environmental Studies; and Epidemiology and Public Health. Additionally, the programs offer six Graduate Certificates of Concentration: in African Studies, European Studies, International Development Studies, International Security 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, British Studies, Canadian Studies, East Asian Studies, European Studies, Hellenic Studies, Latin American and Iberian Studies, Middle East Studies, South Asian Studies, and Southeast Asia Studies. Comparative and international programs include Agrarian Studies; the Center for the Study of Globalization; Ethnicity, Race, and Migration Program; European Union
Studies; Genocide Studies; the Gilder Lehrman Center for the Study of Slavery, Resistance, and Abolition; International Affairs; International and Comparative Political Economy; International Security Studies; Order, Conflict, and Violence; and Program on Democracy.

The MacMillan Center provides opportunities for scholarly research and intellectual innovation; awards nearly 500 fellowships and grants each year; encourages faculty/student interchange; sponsors more than 500 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. Through Programs in International Educational Resources (PIER), it brings international education and training to educators, K-12 students, the media, businesses, and the community at large.

For details on degrees, programs, and faculty leadership, please consult www.yale.edu/macmillan/.

**Graduate Certificate of Concentration In International and Area Studies**

**GENERAL GUIDELINES PROGRAM DESCRIPTION**

The Whitney and Betty MacMillan Center for International and Area Studies at Yale, through its Councils on African, European, International Affairs, Latin American and Iberian, 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 the six areas of concentration: regional (Africa, Europe, Latin America, Middle East) or thematic and international (Development and Security).

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 forms. Application forms can be picked up at the relevant council or downloaded from its Web sites. 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.
SUMMARY OF 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, student pursuing the certificate are expected to be actively engaged in the relevant council’s intellectual community and a regular participant at its events, speakers series, and other activities. Serious study, research, and/or work experience overseas in the relevant region is highly valued. The requirements:

1. Six courses in the area of concentration (in at least two different fields).
2. Language proficiency in at least one language relevant to the area of concentration beyond proficiency in English. For some councils and for some individual circumstances, proficiency in two languages beyond English is required.
3. Interdisciplinary research paper focused on the area of concentration.

FURTHER DETAILS ON GENERAL REQUIREMENTS

1. 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 not elementary or intermediate language offerings. 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, e.g., 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 with 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.
2. Language Proficiency
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 HP 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, when the candidate is a native speaker of one of the area’s major languages, he/she will be expected to develop language proficiency in a second major area language.

3. 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, the student will submit their request no later than the fourth week of the term in which he or she plans 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 their studies. An M.A. thesis, Ph.D. prospectus, or thesis 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 trans-regional 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 the 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/QUALIFICATION
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’s series, etc. 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. By the fourth week of the term at the of the expected award at the latest, the candidate should demonstrate how he/she has 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 candidate is cleared to receive the home degree and has fulfilled all the requirements of the certificate.

Pursuit of two certificates by a single student. 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 relevant associate director of the MacMillan Center.
COUNCIL ON AFRICAN STUDIES
The MacMillan Center
142 Luce Hall, 34 Hillhouse, 432.3346
www.yale.edu/macmillan/african
Graduate Certificate of Concentration in African Studies

Chair
Lamin Sanneh (Divinity; History)

Faculty
For faculty listings, see the section on African Studies, under Degree-Granting Departments and Programs in this bulletin.

Special Requirements for the Graduate Certificate of Concentration in African Studies
The Certificate 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 764a, Africa and the Disciplines, or AFST 501a, Research Methods in 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 director of graduate studies 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 their penultimate term of enrollment.
For course listings, see African Studies, under Degree-Granting Departments and Programs in this bulletin.

Program materials are available upon request from the Director of Graduate Studies, Council on African Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; e-mail: african.studies@yale.edu.
COUNCIL ON EAST ASIAN STUDIES

The MacMillan Center
320 Luce Hall, 34 Hillhouse, 432.3426
http://research.yale.edu/eastasianstudies

Chair
Haun Saussy (Comparative Literature; East Asian Languages & Literatures)

Faculty
For faculty listings, see the section on East Asian Studies, under Degree-Granting Departments in this bulletin.

The Council on East Asian Studies (CEAS) at the MacMillan Center 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. For more than forty years, it has promoted education about East Asia both in the college curriculum and through lectures and workshops, conferences, cultural events, and educational activities open to faculty, students, and the general public. CEAS has been designated a National Resource Center by the United States Department of Education.

With more than twenty core faculty and fifteen 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. The M.A. program focuses on Chinese, Japanese, and Korean Studies. For details on the M.A. program, see the section on East Asian Studies, under Degree-Granting Departments in this bulletin.
COUNCIL ON EUROPEAN STUDIES

The MacMillan Center
242 Luce Hall, 34 Hillhouse, 432.3423
www.yale.edu/macmillan/europeanstudies
Graduate Certificate of Concentration in European Studies

Chair
Steven Pincus (History)

Faculty and Participating Staff

For faculty listings, see the section on European and Russian Studies, under Degree-Granting Departments and Programs in this bulletin.

For course listings, see European and Russian Studies, under Degree-Granting Departments and Programs in this bulletin.

For more information, visit www.yale.edu/macmillan/grad_certificates.htm and www.yale.edu/macmillan/iac/certificates.htm, write to European Studies Council, Yale University, PO Box 208206, New Haven CT 06520-8206, or call 203.432.3423.

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. In 2006 the U.S. Department of Education again designated the council a National Resource 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, Slavic Languages and Literatures, and Sociology regularly offer courses with a European focus. These are complemented by the rich offerings and faculty strength of the French, German, Italian, and Spanish and Portuguese language and literature departments, as well as the European resources available in the professional schools and other programs, such as Film 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, British Studies, Baltic Studies, and also the Hellenic Studies program, which offers instruction in Modern Greek language, literature, history, and culture.

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 Certificate
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 not only its status as an HEA Title VI National Resource Center, but also its affiliation with interuniversity and international organizations that can offer specialized training programs and research grants for graduate students, support conferences among European and 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. Furthermore, the council supplements the regular Yale curriculum with lectures and seminars by eminent European and American scholars, diplomats, and political officials. Each year, the European Commission sponsors a European Union Fellow at Yale. The European Union visiting fellow during the 2006–2007 academic year was Francesco Tonon Meggiolaro, a member of the European Commission, who specializes in DG trade services and investments. In 2007–2008 the visiting fellow is Mary McCarthy, with specialization in the DG economics and finances. Also, since 2003, European Studies has hosted the distinguished scholar Slobodan Prosperov Novak, who teaches the Serbian and Croatian languages as well as courses on South Slavic literatures and cultures.

Given the special objective of the European Studies Council to encourage research and discussion on projects of a pan-European nature or those involving comparison among several countries, the faculty are available to supervise work on European economic, political, and cultural integration. Specific studies might focus on such themes as labor migration and the issue of immigration in general; the problems of socialist or center parties in countries with or without Communist experiences; the common tendencies in various national literatures or art; or common problems in the relations between European countries and other parts of the world.

Fields of Study
Comparative literature; economics; history; political science; law; Slavic languages and literatures; sociology.

Special Requirements for the Graduate Certificate of Concentration in European Studies
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 specify as an area of primary focus either (1) Russia and Eastern Europe, or (2) Central and Western Europe. Admission is contingent upon the candidate’s acceptance 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. Award of the certificate, beyond fulfilling the relevant requirements, is contingent on successful completion of the candidate’s Yale University degree program.

**Specific Requirements**

1. Language proficiency in two modern European languages, in addition to English. Those wishing to focus on Russia and Eastern Europe will need to demonstrate knowledge of Russian or an Eastern European language; those focusing on Central and Western Europe will need to demonstrate knowledge of one of the appropriate languages.

2. Six courses in the area of concentration, of which:
   a. three courses must offer transnational approaches to Europe-related issues, and
   b. of the remaining three courses, students focusing on Russia and Eastern Europe must take at least one course concerning the nations of Central and Western Europe. For those focusing on Central and Western Europe, at least one course must concern Russia and Eastern Europe.

3. Interdisciplinary research paper written either:
   a. in the context of one of the six courses in the area of concentration, or
   b. as independent work under faculty supervision, replacing one of the six required courses.

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, students must seek approval from the council faculty adviser for the research project they propose as the qualifying paper. Normally, students will submit their proposals no later than the fourth week of the term in which they plan to submit the qualifying paper.
Graduate Certificate of Concentration in Development Studies

The graduate certificate of concentration in Development Studies provides recognition that a graduate or professional student at Yale has completed interdisciplinary study and integrative research to address fundamental and applied economic, political, social, and cultural issues facing developing countries.

The certificate in Development Studies may be pursued only in conjunction with graduate degree programs in the Graduate School of Arts and Sciences and the professional schools to allow students to develop and demonstrate their competence in this interdisciplinary field. Award of the certificate, beyond fulfilling the relevant requirements, is contingent on the successful completion of the candidate’s Yale University degree program. The Development Studies faculty adviser may set a limit on the number of applicants accepted for this program in any given year.

The certificate courses and research should be planned, in consultation with the Development Studies faculty adviser, to clearly demonstrate fulfillment of the goals of the Development Studies Certificate. Certificate candidates should declare their intention to pursue the certificate early in their degree program, and must do so no later than their penultimate term of enrollment.

Candidates for the certificate will receive preference, after students enrolled in the Council’s degree programs, for International Affairs Council research and speaker funds that are awarded through annual competitions.

REQUIREMENTS

1. Six courses in the area of Development Studies:
   Each year, the Development Studies faculty adviser will provide a list of courses that will count toward the six-course requirements. These courses will draw primarily on Graduate School offerings in economics, political science, history,
anthropology, and sociology and courses at the professional schools, including Law, Management, Forestry & Environmental Studies, and Epidemiology and Public Health. Candidates may petition the faculty adviser to have other relevant courses count.

2. Language proficiency:
Students must demonstrate proficiency in one relevant language other than English. The language should be either a major world language relevant to development studies or the language of the region on which the candidate is focusing.

3. Economics proficiency:
Students must demonstrate proficiency in the basic concepts of economic analysis, either by demonstrating substantial prior course work in economics or by taking a graduate- or professional-level economics course at Yale. Such a course may count toward the certificate with the approval of the faculty adviser.

4. Research requirement:
Candidates must write a substantial research paper. The paper must demonstrate the ability to use interdisciplinary resources in development studies, including, where appropriate, primary sources, field research, data analysis, and non-English sources.

If the paper is of sufficient quality, the faculty adviser may submit it for publication in the IAC Development Studies Working Paper Series.

Graduate Certificate of Concentration in International Security Studies

The graduate certificate of concentration in International Security Studies provides recognition that a graduate or professional student at Yale has completed interdisciplinary study and integrative research to address fundamental and applied economic, political, social, and cultural issues relevant to the study of international security.

The certificate in International Security Studies may be pursued only in conjunction with graduate-degree programs in the Graduate School of Arts and Sciences and the professional schools. It allows students to develop and demonstrate their competence in this interdisciplinary field. Award of the certificate, beyond fulfilling the relevant requirements, is contingent on successful completion of the candidate’s Yale University degree program. The International Security Studies certificate faculty adviser may set a limit on the number of applicants accepted into this certificate program in any given year.

The certificate courses and research should be planned, in consultation with the International Security Studies faculty adviser, to clearly demonstrate fulfillment of the goals of the International Security Studies certificate. Certificate candidates should submit their application to pursue the certificate early in their degree program, and must do so no later than their penultimate term of enrollment.

Candidates for the certificate will receive preference, after students enrolled in the Council’s degree programs, for International Affairs Council research and speaker funds that are awarded through annual competitions.
REQUIREMENTS

1. Six courses in the area of International Security:
   Each year the International Security Studies certificate faculty adviser will provide a list of courses that will count toward this six-course requirement. This list will draw primarily on Graduate School offerings in anthropology, economics, history, political science, and sociology and courses at the professional schools, including Forestry & Environmental Studies, Law, Management, and Epidemiology and Public Health. Candidates may petition the faculty adviser to have other relevant courses count.

   One of these six courses must have a core focus on international security issues. The International Security Studies certificate faculty adviser will provide a list of courses each year that meet this requirement.

   Up to three courses may focus on a particular region.

2. Language proficiency:
   Candidates must demonstrate proficiency in one relevant language other than English. The language should be either a major world language relevant to international security studies or the language of the region on which the candidate is focusing.

3. Research requirement:
   Candidates must write a substantial research paper. The paper must demonstrate the ability to use interdisciplinary resources in international security studies, including, where appropriate, primary sources, field research, data analysis, and non-English sources.

   If the paper is of sufficient quality, the faculty adviser may submit it for publication in the IAC International Security Studies Working Paper Series.
COUNCIL ON LATIN AMERICAN AND IBERIAN STUDIES

The MacMillan Center
342 Luce Hall, 34 Hillhouse, 432.3422
www.yale.edu/macmillan/lais
Graduate Certificate of Concentration in Latin American and Iberian Studies

Chair
Elisabeth Wood (Political Science)

Professors
Rolena Adorno (Spanish & Portuguese), Mark Ashton (Forestry & Environmental Studies), Richard Burger (Anthropology), Hazel Carby (African American Studies; American Studies), Amy Chua (Law), Lisa Curran (Forestry & Environmental Studies), Carlos Eire (History; Religious Studies), Eduardo Engel (Economics), Robert Evenson (Economics), Paul Freedman (History), Aníbal González (Spanish & Portuguese), Roberto González Echevarría (Spanish & Portuguese), K. David Jackson (Spanish & Portuguese), Gilbert Joseph (History), Enrique Mayer (Anthropology), Robert Mendelsohn (Forestry & Environmental Studies), Maria Rosa Menocal (Spanish & Portuguese), Mary Miller (History of Art), Florencia Montagnini (Forestry & Environmental Studies), Patricia Pessar (Adjunct, American Studies), Stephen Pitti (History), T. Paul Schultz (Economics), Stuart Schwartz (History), Susan Stokes (Political Science), Robert Thompson (History of Art), Noël Valis (Spanish & Portuguese), Elisabeth Wood (Political Science)

Associate Professors
Richard Bribiescas (Anthropology), Nora Groce (Epidemiology & Public Health), Jaime Lara (Divinity), Leonard Munstermann (Senior Research Scientist, Epidemiology & Public Health), Michael Veal (Music)

Assistant Professors
Jennifer Bair (Sociology), Jennifer Baszile (History), Irene Brambilla (Economics), Marcello Canuto (Anthropology), Jason Cortes (Spanish & Portuguese), Paulo Moreira (Spanish & Portuguese), Thad Dunning (Political Science), Seth Fein (History), Iván Fernández Peláez (Spanish & Portuguese), Moira Fradinger (Comparative Literature), Lillian Guerra (History), Susan Hyde (Political Science), Óscar Martín (Spanish & Portuguese), Paulina Ochoa Espejo (Political Science), Alicia Schmidt-Camacho (American Studies)

Research Fellows
Jonathan Amith, Ricardo Peñaranda, Marco Giannotti

Senior Lectors I, II (Spanish and Portuguese)
Sybil Alexandrov, Marta Almeida, Teresa Carballal, Mercedes Carreras, Maria Jordan, Beatriz. Peña, Juliana Ramos-Ruano, Lissette Reymundi, Lourdes Sabe, Terry Seymour, Margherita. Tortora, Sonia Valle
Lectors (Spanish and Portuguese)
Christine Atkins, Myriam Yovanna Cifuentes, Sebastian Díaz, Oscar González Barreto, Tania Martuscelli, Barbara Safille

Others
Nancy Ruther (Lecturer, Political Science), César Rodríguez (Curator, Latin American Collection, Sterling Memorial Library)

Professors Emeriti
Emilia Viotti da Costa (History), Josefina Ludmer (Spanish & Portuguese), Juan Linz (Political Science; Sociology), Gustav Ranis (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-one disciplines with distinct strengths in Anthropology, History, History of Art, Political Science, and Spanish and Portuguese. Latin Americanist faculty specialize in the Andes (Burger, Mayer); Brazil (Jackson, Moreira, Pessar, Schwartz); the Caribbean (Guerra, Pessar, Thompson); Central America (Canuto, Joseph, Miller, Wood); Mexico (Bair, Camacho, Canuto, Fein, Joseph, Lara, Miller, Pitti); and the Southern Cone (Brambilla, Bribiescas, Engel, Fein, Hyde, Stokes). FES faculty (Anisfeld, Ashton, Clark, Curran, Doolittle, Dove, Mendelsohn, Montagnini) have tropical research interests or participate in educational exchanges with Argentina, Bolivia, Brazil, Costa Rica, Dominica, Ecuador, Guyana, Honduras, Mexico, Nicaragua, Panama, Peru, and Venezuela. Latin American content courses are also offered in the Divinity School, Epidemiology and Public Health, Law, and Management.

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 CLAIS extracurricular and research programs and seminars is also strongly encouraged.

Limited financial resources, such as the Foreign Language and Area Studies fellowships, are available to graduate and professional school students.

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. Lesser-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 lecture 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 the 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 492,000 printed volumes, plus newspapers and microfilms, CD-ROMs, films, sound recordings, maps, and musical scores. 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.

Information about the Graduate Certificate of Concentration in Latin American Studies may be requested from the Council on Latin American and Iberian Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; e-mail: latin.america@yale.edu; or telephone 203.432.3422.
COUNCIL ON MIDDLE EAST STUDIES

The MacMillan Center
232 Luce Hall, 34 Hillhouse, 432.5596
www.yale.edu/macmillan/cmes
Graduate Certificate of Concentration in Modern Middle East Studies

Chair
Ellen Lust-Okar (Political Science)

Professors
Abbas Amanat (History), Harold Attridge (Divinity; Religious Studies), Gerhard Böwering (Religious Studies), Adela Yarbro Collins (Divinity), John J. Collins (Divinity), John Darnell (Near Eastern Languages & Civilizations), Owen Fiss (Law), Benjamin Foster (Near Eastern Languages & Civilizations), Steven Fraade (Religious Studies), Beatrice Gruendler (Near Eastern Languages & Civilizations), Dimitri Gutas (Near Eastern Languages & Civilizations), Stanley Insler (Linguistics), Bentley Layton (Religious Studies), Ivan Marcus (History), Ashgar Rastegar (Medicine), W. Michael Reisman (Law), Lamin Sanneh (Divinity; History), Harvey Weiss (Near Eastern Languages & Civilizations), Robert Wilson (Divinity)

Associate Professors
Frank Griffel (Religious Studies), Ellen Lust-Okar (Political Science)

Assistant Professors
Michael Gasper (History), Kaveh Khoshnood (Epidemiology & Public Health), Hala Nassar (Near Eastern Languages & Civilizations)

Visiting Professors
Daphna Canetti-Nissim (Political Science), Farhad Khosrokhavar (Sociology), Shaul Mishal (Political Science), M. Hamadi Redissi (Political Science)

Post-Doctoral and Research Fellows
Daryoush Ashouri (Iranian Colloquium), Lindsay Beustead (Political Science), Nathalie Peutz (Anthropology)

Lecturers
Adel Allouche (History; Religious Studies), Karen Foster (Near Eastern Languages & Civilizations, History of Art)

Senior Lectors (I, II) and Lectors
Fereshteh Amanat-Kowssar, Ayala Dvoretzky, Fatma Nihan Ketrez

Arabic Lectors
Muhammad Aziz, Boutheina Khaldi, Ghassan Husseibali

Hebrew Senior Lector and Lectors
Ayala Dvoretzky, Shiri Goren, Yechiel Schur
Students with an interest in the Middle East should apply to one of the University’s degree-granting departments, like Anthropology, History, Linguistics, Near Eastern Languages and Civilizations, Political Science, or Religious Studies. The Council on Middle East Studies 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 Middle East-related courses.

The council brings together faculty and students sharing an interest in the Middle East by sponsoring conferences, discussions, films, and a 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. The center supports a number of projects and activities, including postdoctoral and visiting scholar appointments, summer and academic year language fellowships, and an extensive outreach program as well as conferences, travel funds, and research projects. The National Resource Center is funded by the United States Department of Education.

The council also offers a Graduate Certificate of Concentration in Modern Middle East Studies.

The 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: the equivalent of two years of study at a passing grade in one of the four languages of the Middle East—Arabic, Hebrew, Persian, and Turkish.
2. Course work: six graduate courses in at least two different disciplines. No more than four courses may count in any one discipline. Included in these six courses must be an introductory Middle East history course, such as State and Society and Culture in the Middle East (taken with special supplemental graduate readings and assignments).
3. Interdisciplinary coverage: both courses and any research project undertaken in lieu of a course must reflect experience of at least two disciplines.
4. Research: a major graduate course research paper, dissertation prospectus, dissertation, or thesis that demonstrates ability to use field resources, ideally in one or more languages of the region.

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, or the council e-mail, cmes@yale.edu.
COUNCIL ON SOUTH ASIAN STUDIES

The MacMillan Center
309 Luce Hall, 34 Hillhouse Avenue, 432-5596
www.yale.edu/macmillan/southasia

Chair
Phyllis Granoff (Religious Studies)

FACULTY ASSOCIATED WITH THE COUNCIL ON SOUTH ASIAN STUDIES

Professors
Akhil Amar (Law), Paul Bracken (School of Management; Political Science), William Burch (Forestry & Environmental Studies), Ravi Dhar (School of Management), Michael R. Dove (Forestry & Environmental Studies), Sara Suleri Goodyear (English), Phyllis Granoff (Religious Studies), Stanley Insler (Linguistics), Ravindran Kannan (Computer Science), Bernard Lytton (Emeritus, School of Medicine), Gustav Ranis (Emeritus, Economics), Subhrata Sen (School of Management), T. N. Srinivasan (Economics), Shyam Sunder (School of Management), Kalyanakrishnan Sivaramakrishnan (Anthropology), Jacob Thomas (School of Management), Christopher Udry (Economics)

Associate Professors
Jacob Dalton (Religious Studies), Nihal deLanerolle (School of Medicine), William Deresiewicz (English), David Graeber (Anthropology), Sudhir Karunakaran (School of Management), Karuna Mantena (Political Science), Priyamvada Natarajan (Astronomy)

Assistant Professors
Tanya Agathocleous (English), J. Bernard Bate (Anthropology), S. Shameem Black (English), Jacob Dalton (Religious Studies), Mayur Desai (Psychiatry/VAMC), El Mokhtar Ghambou (English), Sanda Lwin (English; American Studies), Karuna Mantena (Political Science), Ganapathi Narayamoorthy (School of Management), Diana Paulin (English; Theater Studies), Mridu Rai (History)

Visiting Professors
Shonaleeka Kaul (History), Gilles Tarabout (Anthropology), Elayaperumal Annamalai

Lecturers
Carol Carpenter (Forestry & Environmental Studies), Geetanjali Singh Chanda (Women’s, Gender & Sexuality Studies), Hugh Flick (Religious Studies), Dhooleka Sarhadi Raj (Anthropology)

Senior Lector
Seema Khurana (Hindi/MacMillan Center)

Lector
Elayaperumal Annamalai (Anthropology; Linguistics; Tamil/MacMillan Center)
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 Council on South Asian Studies 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 Council on South Asian Studies 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 Tamil. 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 Council on South Asian Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; or see www.yale.edu/macmillan/southasia.

Courses

**ANTH 661b**<sup>u</sup>, The Ethnography of Speaking.  J. Bernard Bate.
For description see under Anthropology

**HNDI 515**<sup>u</sup>, Elementary Hindi.  Seema Khurana.
M 1 HTBA, TTH 1–2.15, W 2.30–3.45
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**<sup>u</sup>, Intermediate Hindi I.  Seema Khurana.
TTh 2.30–3.45, W 4–5.15
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. After HNDI 515 or equivalent.

**HNDI 531b**<sup>u</sup>, Intermediate Hindi II.  Seema Khurana.
TTh 2.30–3.45, W 4–5.15
Continuation of HNDI 530a, focusing on further development of proficiency in the four language skill areas. After HNDI 530a or equivalent.

TTh 4–5.15
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 531b or permission of instructor.
RLST 551a, Readings in Indian Texts. Phyllis Granoff.
W 1.30–3.20
This is a course for students who read Sanskrit/Prakit/Pali and would like to study a particular text in depth. The choice of text is to be determined after discussion with interested students.

TTh 4–5.15, 1 HTBA
An advanced language course designed to develop overall language skills through selected readings of Hindi literature and the study of popular culture of the twenty-first century. Focus on the works of Premchand, Mannoo Bhandhari, Mohan Rakesh, Amrita Pritam, and others; various art forms including theater and films; debates informing the political, social, and cultural dimensions as found in news articles and television programs.

HNDI 598aU or bU, Advanced Tutorial. Seema Khurana.
1 HTBA
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 540a, and submission of a detailed project proposal and its approval by the language studies coordinator.

RLST 562b, Indian Ritual Culture. Phyllis Granoff.
W 1.30–3.20
In this course we read secondary and primary sources on Indian ritual. The course assumes some familiarity with classical Indian religious traditions, although it may be taken by students who do not read Sanskrit.

TAML 515aU, Introductory Tamil I. Elayaperumal Annamalai.
MTWThF 9.30–10.20
An in-depth introduction to modern Tamil, focusing on comprehension, speaking, reading, and writing skills as well as on cultural understanding. Course work includes graded texts, written assignments, audiovisual material, and computer-based exercises. No prior background in Tamil assumed.

TAML 516bU, Introductory Tamil II. Elayaperumal Annamalai.
MTWThF 9.30–10.20
Continuation of TAML 515aU.

TAML 530aU, Intermediate Tamil I. Elayaperumal Annamalai.
MTWThF 10.30–11.20
First half of a two-term sequence designed to develop proficiency in the four language skill areas. Focus on improving comprehension, speaking, reading, and writing skills through the use of visual media, newspapers and magazines, modern fiction and poetry, and public communications such as pamphlets, advertisements, and government announcements. Prerequisite: TAML 515 or equivalent.

TAML 531b, Intermediate Tamil II. Elayaperumal Annamalai.
MTWThF 10.30–11.20
Continuation of TAML 530a, focusing on further development of proficiency in four language skill areas. Students are prepared to begin conducting field work in Tamil. Prerequisite: TAML 530a or equivalent.
TAML 550b, Advanced Tamil. Elayaperumal Annamalai.
MW HTBA
An advanced language course designed to help students understand speech from the public platform, conduct interviews in Tamil, and analyze texts through critical reading, discussion, writing, and translation. Texts may include creative literature of the modern period, contemporary cultural and political writings, and other genres as determined by student interests. Prerequisite: TAML 531b or equivalent.

TAML 570a, Literatures of South Indian Languages in Translation. Elayaperumal Annamalai.
MW 2.30–3.45
The course introduces literatures of the modern period in their translation in English from four languages, Tamil, Malayalam, Kannada, Telugu of South India. The literary works selected for their creative and translation quality are from the colonial and post-colonial periods and represent various aspects of the South Indian society in particular, which are illustrative of South Asian society in general. Students read at home the selected works pertaining to a particular aspect and discuss them in class. Knowledge of any of the four languages is not assumed.

TAML 598a or 598b, Advanced Tutorial. Elayaperumal Annamalai.
F 2.30–4.20
For students with advanced Tamil language skills who wish to engage in concentrated reading and research on material not otherwise included in the courses offered by the department. The work is supervised by the instructor and concludes with a term paper or its equivalent. Prerequisites: submission of a detailed proposal of study and its approval by the instructor and DUS.
COUNCIL ON SOUTHEAST ASIA STUDIES

The MacMillan Center
311 Luce Hall, 34 Hillhouse, 432.3431, seas@yale.edu
www.yale.edu/seas

Chair
J. Joseph Errington (Anthropology)

Professors
William Burch (Forestry & Environmental Studies), Michael Dove (Forestry & Environmental Studies), J. Joseph Errington (Anthropology), Robert Evenson (Economics), William Kelly (Anthropology), Benedict Kiernan (History), James Scott (Political Science), Mimi Yiengpruksawan (History of Art)

Associate Professor
Lisa Curran (Forestry & Environmental Studies)

Assistant Professor
Sarah Weiss (Music)

Lecturers and Senior Lectors (I, II)
Carol Carpenter (Forestry & Environmental Studies), Amity Doolittle (Forestry & Environmental Studies), Quang Phu Van (Southeast Asian Languages), Indriyo Sukmono (Southeast Asian Languages)

Yale does not offer higher degrees in Southeast Asia Studies. Instead, students apply for admission to one of the regular degree-granting departments and turn to 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. The council aims to bring together faculty and students sharing an interest in Southeast Asia and supplements the graduate curriculum with an annual seminar series, periodic conferences, and special lectures.

Yale offers extensive library and research collections on Southeast Asia in Sterling Memorial Library, the Economic Growth Center, the Peabody Museum of Natural History, and the Human Relations Area Files. Further information on library resources is available from Rich Richie, Curator, Southeast Asia Collection, Sterling Memorial Library (432.1858, rich.richie@yale.edu).

Language instruction is offered in two Southeast Asian languages, Indonesian and Vietnamese. The council supports language tables and tutoring in the other Southeast Asian languages by special arrangement. Students planning to undertake field research or language study in Southeast Asia may apply to the council for summer fellowship support.

For information and program materials, contact the Council on Southeast Asia Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; or see our Web site, www.yale.edu/seas.
Courses

**INDN 520u, Elementary Indonesian.**  Indriyo Sukmono.  
5 HTBA  
An introductory course in Standard Indonesian with emphasis on developing communicative skills through systematic survey of grammar and graded exercises. Introduction to reading in the second term, leading to mastery of language patterns, essential vocabulary, and basic cultural competence.

**INDN 527u, Intermediate Indonesian.**  Indriyo Sukmono.  
3 HTBA  
Continues practice in colloquial Indonesian conversation and reading and discussion of texts.

**INDN 560, Readings in Indonesian.**  Indriyo Sukmono.  
For students with advanced Indonesian language skills working on modern Indonesian literature.

**VIET 515u, Elementary Vietnamese.**  Quang Phu Van.  
MTWTThF 9.30–10.20  
Students acquire basic working ability in Vietnamese including sociocultural knowledge. Attention paid to integrated skills such as speaking, listening, writing (Roman script), and reading. No previous knowledge of or experience with Vietnamese language required.

**VIET 530u, Intermediate Vietnamese.**  Quang Phu Van.  
MTWThF 10.30–11.20  
An integrated approach to language learning aimed at strengthening students’ listening, speaking, reading, and writing skills in Vietnamese. Students are thoroughly grounded in communicative activities such as conversations, performance simulation, drills, role playing, and games. Discussion of aspects of Vietnamese society and culture. Prior knowledge of Vietnamese required.

**VIET 560, Readings in Vietnamese.**  Quang Phu Van.  
For students with advanced Vietnamese language skills who wish to engage in concentrated reading and research.
Organismal and Integrative Biology (OIB) was created in response to changing opportunities for cross-disciplinary research in the biological sciences. Our goal is to provide an environment for doctoral study utilizing Yale’s diverse resources to encourage broad intellectual development. New theory, empirical findings, and technological developments promise unification of formerly disparate biological fields through research approaches that are actively synthetic, reaching across levels of organization to uncover fundamental organizing principles of biology.

Special Admissions Requirements

Based on their interests, students should seek admission to one of the participating departments: Anthropology, Ecology and Evolutionary Biology, Epidemiology and Public Health, Forestry & Environmental Studies, Geology and Geophysics. The Ph.D. and M.Phil. requirements are those of the participating departments.
WOMEN’S, GENDER, AND SEXUALITY STUDIES

315 WLH, 100 Wall, 432.0845

Chair
Serene Jones (Acting)

Professors
Julia Adams (Sociology), Linda Bartoshuk (Psychology), Seyla Benhabib (Political Science), Kelly Brownell (Psychology), Jill Campbell (English), Hazel Carby (African American Studies; American Studies), Kang-i Sun Chang (East Asian Languages & Literatures), George Chauncey (History), Deborah Davis (Sociology), Kathryn Dudley (American Studies; Anthropology), Glenda Gilmore (History; American Studies; African American Studies), Sara Suleri Goodyear (English), Dolores Hayden (Architecture; American Studies), Margaret Homans (English; Women’s, Gender & Sexuality Studies), Paula Hyman (History; Religious Studies), Matthew Jacobson (History; American Studies), L. Serene Jones (Divinity; Women’s, Gender & Sexuality Studies), David Joselit (History of Art), Marianne LaFrance (Psychology; Women’s, Gender & Sexuality Studies), Joanne Meyerowitz (History), Charles Musser (Film Studies; American Studies), David Musto (Child Study Center), Judith Resnik (Law), Frances Rosenbluth (Political Science), Cynthia Russett (History), Harold Scheffler (Anthropology), Vicki Schultz (Law), Reva Siegel (Law), William Summers (Molecular Biophysics & Biochemistry), Emilie Townes (Divinity), Laura Wexler (American Studies; Women’s, Gender & Sexuality Studies), Robert Wyman (Molecular, Cellular & Developmental Biology)

Associate Professors
Jessica Brantley (English), Hannah Brueckner (Sociology), Kamari Clarke (African American Studies; Anthropology), Laura Frost (English), Nora Groce (Epidemiology & Public Health), Janet Henrich (School of Medicine), Susan Lederer (History of Science & Medicine), Mary Lui (History), Michael Mahoney (History), Naomi Rogers (History of Science & Medicine; Women’s, Gender & Sexuality Studies), Eric Worby (Anthropology)

Assistant Professors
Jennifer Bair (Sociology; Women’s, Gender & Sexuality Studies), Bernard Bate (Anthropology), Averil Clarke (Sociology), Moira Fradinger (Comparative Literature), Terri Francis (Film Studies), Sandra Lwin (English; American Studies), Karen Nakamura (Anthropology), Hala Kh. Nassar (Near Eastern Languages & Civilizations), Alondra Nelson (Sociology; African American Studies), Naomi Pabst (African American Studies), Diana Paulín (English; American Studies), Nicole Rice (English), Alicia Schmidt Camacho (American Studies), Rachel Sherman (Sociology), Ludger Viefhues (Religious Studies; Women’s, Gender & Sexuality Studies)

Lecturers
David Agruss (Women’s, Gender & Sexuality Studies; Comparative Literature), Geetanjali Singh Chanda (Women’s, Gender & Sexuality Studies), Kathleen Cleaver (African American Studies), Rebecca Tannenbaum (History)
Fields of Study

The Program in Women’s, Gender, and Sexuality Studies establishes gender and sexuality as fundamental categories of social and cultural analysis and offers critical perspectives upon them as a basis from which to study the diversity of human experience. Gender (the social and historical meanings of the distinction between the sexes) and sexuality (sexual practices, identities, discourses, and institutions) are studied as they intersect with class, race, ethnicity, and nationality. The introduction of these perspectives into all fields of knowledge necessitates new research, criticism of existing research, and the formulation of new paradigms and organizing concepts.

The Qualification in Women’s, Gender, and Sexuality Studies is open to students already enrolled in a Ph.D. program at Yale. Graduate students who wish to receive the Qualification in Women’s, Gender, and Sexuality Studies must (1) complete one of the designated graduate courses in the theory of gender and sexuality; (2) complete a set of electives to be determined in consultation with their individual WGSS graduate adviser; (3) demonstrate the capacity to pursue independent research in Women’s, Gender, and Sexuality Studies by writing a qualifying paper; and (4) submit a course syllabus that demonstrates the ability to teach in this field. Students who fulfill these expectations will receive a letter from the chair, indicating that they have completed the work for the Qualification.

Applications and program information are available on request from Linda Anderson, Program in Women’s, Gender, and Sexuality Studies, 432.0845, linda.anderson@yale.edu.

Courses

WGSS 700a, Religions, Pluralism, and Philosophy. Ludger Viehhues.

A critical survey of different philosophical models addressing religious diversity in the twentieth century. Based on the epistemological motives in this literature, the course discusses the methodological assumptions underlying the constructions of religious diversity by philosophers of religion. We study how theories from religious studies, feminist philosophy, anthropology, and non-Western writings on religious life and practice change the understanding of
what religious diversity is, and how philosophy could learn from it. This course fulfills the theory requirement for the Graduate Qualification in Women's, Gender, and Sexuality Studies.

**WGSS 701a, Queer Ethnographies.** Graeme Reid.
W 1.30–3.20.
Explores both classic and contemporary ethnographies of gender and sexuality. Emphasis on understanding anthropology’s contribution to, and relationship with, gay and lesbian studies and queer theory. Also ANTH 508aU.

**WGSS 702b, Theoretical Approaches to Gender and Sexuality.** David Agruss.
W 1.30–3.20
This course examines a wide range of theoretical and literary analytical approaches to the study of gender and sexuality—historicism, psychoanalysis, deconstruction, ideology critique, and postcolonial theory—in order to understand their particular protocols, strengths, and weaknesses, but also in order to work toward imagining alternate approaches to thinking about gender and sexuality analytically. We pay particular attention to the research interests of members of the class in order to work collectively toward theoretical strategies applicable to our own work. We read works by George Chauncey, Michel Foucault, David M. Halperin, Joan W. Scott, Judith Butler, Sigmund Freud, Kaja Silverman, Christopher Lane, Diana Fuss, Eve Kosofsky Sedgwick, Lee Edelman, Lisa Duggan, Jacques Derrida, Louis Althusser, Rosemary Hennessy, Judith Halberstam, Ann Laura Stoler, Anne McClintock, Timothy Mitchell, David Eng, Amy Villarejo, and others. This course fulfills the theory requirement for the Graduate Qualification in Women’s, Gender, and Sexuality Studies.

**WGSS 707b, Transnationalism, Modernities, and Diasporas.**

**WGSS 709b, Desire and the Formation of Faith.** L. Serene Jones.
T 1.30–3.20
This course is a theological exploration of the place of desire in the formation of human life and faith. We look at both historical theological readings and contemporary discussions of the issue, covering material ranging from Paul and Augustine to Bell, Ward, Jordan, and Irigaray. Classical philosophical texts as well as theoretical readings in the Marxists and psychoanalytic traditions are also included. Of particular interest in the contemporary readings is the place of desire in the logic of global capitalism and in the construction of ecclesial life. Attention is given, as well, to the relation between Divine desire, human desire for God, and human desire more broadly conceived. This course fulfills the theory requirement for the Graduate Qualification in Women’s, Gender, and Sexuality Studies.

**WGSS 711a, Trauma and Grace.** L. Serene Jones.
W 1.30–3.20
This course explores recent works in the field of “Trauma Studies” and its critical and constructive relation to religious understandings of the nature of grace and redemption. Central to our discussions is an investigation of the myriad ways both individual and collective violence affects persons’ capacity to know, to remember, and to act, and how these effects potentially challenge theological understandings of how we know grace, how we remember, and how we assess the ethical character of religious practice. Attention is given specifically to the long-term effects of collective violence on war veterans, national bodies, and discrete populations (chattel slavery, domestic violence). Classical theologians (Augustine, Calvin) as well as contemporary thinkers (Barth, Williams, Cavanaugh, Von Balthasar) are brought into critical conversation with the myriad issues that experiences of traumatic violence bring to theological reflection.
WGSS 714a, Postcolonialism and Its Discontents. Sara Suleri Goodyear.

T 1.30–3.20
A reading of theoretical and fictional texts from the Indian subcontinent, Afghanistan, and the Middle East to raise questions of cultural, religious, and racial identities. This course fulfills the theory requirement for the Graduate Qualification in Women’s, Gender, and Sexuality Studies. Also CPLT 727a, ENGL 935a.


Th 1.30–3.20
An examination of the history of race and medicine in the United States, primarily but not exclusively focused on African Americans’ encounters with the health care system. Topics include slavery and health; doctors, immigrants, and epidemics; the Tuskegee Syphilis Study and the use of minorities as research subjects; and race and genetic disease. Also AMST 883a, HIST 761a, HSHM 637a.

WGSS 735b, Transnational Imaginaries. Hazel Carby.

W 1.30–3.20
We traverse the boundaries of conceptual, disciplinary, historical, and theoretical imaginings of the transnational. How the transnational has been imagined is posed as a series of questions rather than as a fixed definition: for example, what constitutes the transnational; how do we think the transnational; why should we think in terms of the transnational; and what is the relation or difference among the transnational, the cosmopolitan, and globalization? We consider creative responses to the consequences of the unquenchable, demonic thirst of European and American powers for the control of trade, land, and resources, attempts to render visible what Amitav Ghosh refers to as “the results of the five hundred years of pure, undistilled violence and terror unleashed in the name of modernity.” We analyze the spatial, temporal, and historical dimensions of the creation of literary and visual narratives which seek to represent the displacement of peoples, the formation of diasporas, the invention and reinvention of subjects and subjectivities, and the politics of knowledge and power. Final paper. Also AFAM 749b, AMST 648b.

WGSS 744a, Readings in the History of Gender. Joanne Meyerowitz.

W 1.30–3.20
Selected topics in women’s and gender history, with an emphasis on U.S. history. Themes include changing concepts of sex, gender, womanhood, manhood, femininity, and masculinity; the language of gender as a constitutive part of various social hierarchies; class, racial/ethnic, regional, and national differences; and gendered participation in religion, labor, politics, war, and social reform movements. Readings, writing assignments, and classroom discussions address recent historical literature, historiographic trends and debates, and theoretical and methodological approaches. Also AMST 786a, HIST 744a.

WGSS 750b, Research on Gender and Sexuality. George Chauncey, Joanne Meyerowitz.

Th 1.30–3.20
Students conduct research in primary sources and write original monographic essays on the history of gender and sexuality. Readings include key theoretical works as well as journal articles that might serve as models for student research projects. Also AMST 770b, HIST 770b.


Th 1–2.15
This course focuses on major women writers in traditional China, as well as representations of women in works by male authors. Topics include the dichotomy of yin and yang, women and the fox spirits, the power of women’s writing, women in exile, Daoist nuns, widow poets, courtesans and the literati culture, women’s poetry clubs, Women’s Script (nushu), the cross-dressing ladies, footbinding and representations of the female body, food and sexuality,
notions of *qing* (love), aesthetics of illness, women and revolution, and the function of memory in women's literature. All readings in translation; no knowledge of Chinese required. *Also CHNS 501b.*

[WGSS 785b, Antidiscrimination Law.]

**AFAM 812b, Women and Politics. Ange-Maire Hancock.**

T 1.30–3.20

This course surveys the various approaches to studying gender in political science. It explicitly crosses the subfields of political theory, American politics, and comparative politics in course content and discussions of research design and methodology. Students intending to write dissertations involving gender analyses or preparing for the gender politics special field exam are encouraged to enroll in the class. *Also PLSC 843b.*

**AFAM 823a, The Political Economy of Misery. Emilie Townes.**

T 1.30–3.20

This course is an examination of the ways in which the intersection of various forms of oppression—such as racism, sexism, ageism, heterosexism, and classism—coalesce to form life styles of misery that produce social patterns of domination and subordination. Consideration of how conversations between Christian ethics and other disciplines help frame possible trajectories of justice and justice making. *Also REL 826a.*
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 presented by globalization. It is focused on producing practical policies to enable the world’s poorest and weakest citizens to share in the benefits brought by globalization. YCSG also explores solutions to problems that, even if they do not result directly from integration, are global in nature and can therefore be effectively addressed only through international cooperation. The Center draws on the rich intellectual resources of the Yale community, scholars from other universities, and experts from around the world.

On campus, the Center supports teaching and research on the many facets of globalization, while helping to enrich debate through workshops, conferences, and public programs. Faculty as well as graduate and undergraduate students receive support for research projects and activities that enhance the study of globalization, have policy implications, or further the following goals: (1) to produce and disseminate ideas that will help nations take advantage of globalization’s opportunities and overcome its challenges, or (2) to explore solutions to problems that, even if they do not result directly from international integration, are global in nature and can therefore be effectively addressed only through international cooperation.

The Center furthers its mission through collaboration with a variety of institutions across the globe. Projects resulting from these collaborations provide the means by which YCSG can contribute toward influencing the attitudes and actions of policy makers, academics, and institutions. Natural opportunities exist to present the results of this work at Yale through seminars, colloquia, and public lectures. These collaborations include the following projects:

- International Task Force on Trade and Finance for the U.N. Millennium Development Project
- International Task Force on Global Public Goods
- Commission on the Private Sector and Development
- The World Bank
- Ethical Globalization Initiative
- Center for Global Development

In order to multiply the effects of the internal and external dimensions of the Center’s strategy, YCSG has developed a global media instrument. *YaleGlobal Online* magazine
(www.yaleglobal.yale.edu), the Center’s flagship publication, explores the growing interconnectedness of the world and aims to analyze and promote debate on all aspects of globalization. The magazine posts three original articles per week, re-publishes and archives articles from around the globe, and offers video recordings of the Center’s events at Yale.
Policies and Regulations

ADMISSIONS

www.yale.edu/graduateschool/admissions/

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 or 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 Web site listed above.

Students who seek a professional degree from Yale University should identify and contact the appropriate school as identified on pages 518–19. Holders of American Ph.D. or Sc.D. degrees, or their foreign 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 special students for nondegree study (please see Nondegree Study on pages 467–68 for more information or visit the Web site listed above).

Individual program descriptions, prerequisites, special admissions requirements, and links to these programs are available via the Admissions Web site. 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, official transcripts from each academic institution previously attended, and the results of the Graduate Record Examinations (GRE) General Test, which is administered in the United States and abroad by Educational Testing Service (ETS). This examination, in additional to any GRE Subject Tests which may be required by your 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 you are applying. 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.

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). The examination 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 you are 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.
All applicants who accept offers of admission to Ph.D. programs and whose native language is not English must present acceptable scores on the Test of Spoken English (TSE) or SPEAK test before being appointed as teaching fellows with instructional responsibilities. The TSE is also administered in the United States and abroad by ETS. The SPEAK test is administered by Yale’s English Language Institute on campus only.

International applicants who accept offers of admission will be required to give appropriate evidence of necessary financial support for one or two academic years, depending on their program of study, before the University will be able to issue visa documents.

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 foreign equivalent. Offers of admission are contingent on students’ providing official evidence of having completed the bachelor’s degree or foreign equivalent prior to registration. 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 three times may not apply again.

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, preparation for qualifying examinations, gaining teaching experience, and the research and writing leading to the completion of 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 about part-time study, please turn to page 472.

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 for 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 are issued transcripts indicating the appropriate credit for work completed.
Application procedures and forms for the DSR are available online at www.yale.edu/graduateschool/admissions/nondegreeprograms.html. In addition, applicants to the DSR must provide evidence of health care for the duration of their studies at Yale at the time of application.

DSR students engaged in course work or a combination of course work and research are identified as Special Students. Although normally admitted for full-time study, Special Students 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 below for a schedule of tuition and fee charges. Students admitted to the DSR as Special Students are not eligible for financial aid, including federal and most nonfederal student loans.

More advanced graduate students who are degree candidates at other universities and who wish to do full-time dissertation-level research or a combination of research and course work at Yale may be admitted to the DSR as Visiting Affiliated Research Graduate Students. Such students are charged full tuition. A limited amount of tuition assistance based on need may be available. Please refer to Financing Graduate School below for a schedule of tuition and fee charges. Applicants for admission as Visiting Affiliated Research Graduate Students should complete the Applicant’s Financial Statement and must submit any other documentation that would clearly establish their need for tuition assistance. Support beyond tuition in the form of fellowship stipends, teaching fellowships, or research assistantships is not available.

In certain circumstances, advanced graduate students who are degree candidates at another university and who have made arrangements with a specific Graduate School faculty member for a research project under his or her 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. Any proposal for the admission of a Visiting Assistant in Research must be discussed by the relevant departmental director of graduate studies and the appropriate associate dean. 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 below for a schedule of tuition and fee charges.

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 Visiting International Exchange Students. Visiting International Exchange Students normally are not charged a tuition fee.

Cumulative enrollment in the DSR is limited to two years. Students enrolled in the DSR who are subsequently admitted to degree programs may receive academic and tuition credit for work done 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 but students may be encouraged to take one or more courses in a related department. 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, Film Studies, and Renaissance 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 deans 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 the University.

The Graduate School also participates in the following formal joint-degree programs with the professional schools: 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; the M.A./M.B.A. and Ph.D./M.B.A. programs in cooperation with the School of Management; and the M.A./M.F.S. and M.A./M.E.S. programs in cooperation with the School of Forestry & Environmental Studies. 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 School of Medicine (see page 48).

Exchange Scholar Program

Graduate students in Yale Ph.D. programs may petition to enroll full- or part-time for a term or for an academic year as exchange scholars at the University of California at Berkeley, Brown, University of Chicago, Columbia, Cornell, Harvard, MIT, University of Pennsylvania, Princeton, and Stanford. The Exchange Scholars Program enables students to take advantage of special educational opportunities not available at their home institutions. For applications, contact Assistant Dean Edward Barnaby (edward.barnaby@yale.edu), Room 134, Hall of Graduate Studies (HGS). 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

All international exchange agreements must be approved in advance by the Graduate School to ensure that they meet University policy 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 such a program, and that the program will conform to the established guidelines for all such exchange agreements.

INTERNATIONAL EXCHANGE PROGRAMS

Agrarian Studies
Amsterdam School for Social Science Research, Netherlands

Council on East Asian Studies
Inter-University Center for Japanese Language Studies, Yokohama; Inter-University Board for Chinese Language Studies, Tsinghua University, Beijing; International Chinese Language Program, National Taiwan University, Taipei Tokyo University

Economic Growth Center
Research Institute for Economics and Business Administration (Kobe University, Japan)

Economics
University of Mannheim, Germany

Graduate School
Royal Holloway College, University of London, England; The Connecticut Department of Education and the State of Baden-Württemberg Exchange, Germany; University of Konstanz, Germany

French
Ecole Normale Supérieure, Paris

German
Free University, Berlin, Germany

History of Science and Medicine
Ecole des Hautes Etudes en Sciences Sociales, Paris, France
Ecole Normale Supérieure, Paris, France

Linguistics
Gakushuin University, Tokyo, Japan
Tokyo Metropolitan University, Japan

MacMillan Center for International and Area Studies
Fox International Fellowship Program (Moscow State University; University of Cambridge; Free University, Berlin; Fudan University, Shanghai; University of Tokyo; El Colegio de Mexico, Mexico City; Sciences Po, Paris; Jawaharlal Nehru University, New Delhi)
Many graduate students remain in New Haven during the summer for independent study and research (see Summer Registration, pages 488–89). Although the Graduate School does not offer courses in the summer, a program of undergraduate courses is available, as well as an intensive program of instruction in languages, and graduate students may wish to take advantage of those programs while in New Haven. For further details on summer offerings at Yale, please contact Yale Summer and Special Programs, PO Box 208282, New Haven CT 06520–8282.

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 should normally be sufficient for the completion of the Ph.D., although it is understood that seven years may be needed by students in fields requiring extensive field work or the mastery of difficult foreign languages. 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. Advanced standing that has been granted for work done in a Yale M.A./M.S. program is counted as part of the six years (for further information, please see Transfer Credit and Advanced Standing on page 473).

Students must register each term until the dissertation is submitted or until six years (twelve terms) of study have been completed. Students who have not completed the dissertation by the end of the sixth year of study may request a period of extended registration by submitting the petition for extended registration, which includes the standard dissertation progress report that is required annually on May 1 of all students admitted
to candidacy. Students do not need to petition for extended registration, however, in order for the student to submit the dissertation to the Graduate School or graduate. Before a period of extended registration is approved, the student’s adviser and director of graduate studies must certify that the student is making good progress on the dissertation, will be working full-time on it during the year, and has a reasonable prospect of completing it by the end of the registration period. Students who receive extended registration must register online each term and should be at Yale or in another location conducive to writing the dissertation.

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 his or her graduate program must fulfill the four-year tuition obligation to receive the Ph.D. (see next page). 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.

Noncumulative Registration
In certain areas of study, it may be necessary for a registered student to acquire an academic skill (typically, 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 in this situation may request up to one year of “noncumulative registration.” It is important to note that 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” should discuss the reasons for such a period of study with and secure prior approval from his or her 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 candidacy. Noncumulative registration does not change the four-year full-tuition obligation. The tuition charge and any University Fellowship aid will be postponed if a student registers noncumulatively before the four-year full-tuition obligation has been satisfied. While registered noncumulatively, students pay the Continuous Registration Fee and doctoral students continue to receive the Health Award from the Graduate School.
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 AND ADVANCED STANDING

The Graduate School does not award transfer credit for graduate work completed before matriculation at Yale. A department may, with the approval of the Graduate School, waive a portion of the Ph.D. course requirement (normally a maximum of three courses) in recognition of previous graduate-level work done at Yale or elsewhere. Such a waiver does not affect the full-tuition requirement. Courses taken previous to matriculation at Yale will not appear in the student’s Graduate School transcript.

With the approval of the department, a student who is currently enrolled may petition for advanced standing in the Graduate School of up to one year for work completed in a Yale master’s or professional doctoral program that is relevant to the student’s Ph.D. program. 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. Such students may also be offered admission with advanced standing by the department and the Graduate School. Such advanced standing will reduce the four-year tuition requirement and eligibility for Graduate School fellowship aid accordingly. The normal six-year period of registration will be similarly reduced.

LANGUAGE REQUIREMENT

Language requirements are set by individual departments and programs. Specific language requirements are explained in the individual departmental listings. All departmental requirements are subject to initial approval by the Executive Committee of the Graduate School and are monitored by the divisional degree committees. A department cannot make exceptions to its own requirements without authorization by the appropriate degree committee.

The required level of proficiency in foreign languages, and the method for demonstrating it, are determined by the individual departments. Most give their own examinations. A few permit the requirement to be satisfied by passing particular courses. 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. Only courses offered by the Graduate School and officially numbered on the graduate level (i.e., 500 or higher) can fulfill requirements for the doctoral degree, with the exception of certain 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 or two full-term 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. In exceptional circumstances, the director of graduate studies may petition the degree committee, through the appropriate dean, that a student who has not met the Honors requirement be permitted to continue study. Such a petition should be made before the end of the fourth term of study in time to be considered by the degree committee at its meeting that term. A student who is not in good academic 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 the major subject offered and in such subordinate subjects as may be required by the department. Such examinations are described in the individual departmental listings. Students should consult with the director of graduate studies for further information about this requirement.

PROSPECTUS

The prospectus should be viewed as a preliminary statement of what the student proposes to do in his or her dissertation and not as an unalterable commitment. 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. 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?
2. 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.
3. A statement of where most of the work will be carried out—for example, in the Yale library or another library or archive, in the laboratory of a particular faculty member, or in the field.
member, or as part of a program of field work at specific sites in the United States or abroad.

4. If the subject matter permits, a tentative proposal for the internal organization of the dissertation—for example, major sections, subsections, sequence of chapters.

5. A provisional timetable for completion of the dissertation.

Although it is difficult to prescribe a standard length for the prospectus, it should be long enough to include essential information for all proposed topics but concise enough to focus clearly on the subject. About seven pages, including bibliography, should be sufficient in most cases.

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. 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. Teaching is required in some departments and is an expectation in all. A student who has not been admitted to candidacy at the expected time will not be permitted to register for the following term. 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 some departments and is an expectation for all doctoral students. The TFP 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 appointments are encouraged to meet with the director of the TFP (Judith Dozier Hackman) or their associate dean (Richard Sleight for the natural sciences and Anthropology, Linguistics, Psychology, and Statistics; Pamela Schirmeister for the humanities and Economics, Political Science, and Sociology). A student must be registered 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 (pages 504–5).
Faculty should clearly communicate to students and teaching fellows their expectations about evaluation of work, feedback to students, and grading policies. Faculty are expected to prepare course syllabi, homework 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 such activities should not be done by students.

Graduate students may occasionally serve as graders for graduate-level courses, but only in highly quantitative courses with grading demands for frequent homework assignments. Even there, the grading may not count toward final grades and the students may not grade exams. In courses that are double titled with both graduate and undergraduate numbers, the same guidelines hold for the grading of homework; all other grading of graduate students should be done by the faculty member.

The Graduate School requires that all students who teach be in good academic standing. In addition, they must be fluent in English, except for those who solely grade. Graduate students whose native language is not English are required to meet the oral English proficiency standard before they may begin teaching. The standard may be met by (1) passing the SPEAK test, (2) passing the Test of Spoken English (TSE), or (3) having received a degree from an institution where the principal language of instruction is English. (Degrees awarded en route to the Ph.D. at Yale will not satisfy this requirement.) In some instances, a student’s director of graduate studies (DGS) may require that students with degrees from English-speaking institutions also pass the SPEAK test to satisfy the language requirement.

DEFERRAL OF TEACHING YEAR

In the humanities and social sciences, students in a teaching year, normally years three and four, may request to defer a teaching year or semester into the fifth or sixth year for compelling academic reasons. Such reasons include but are not limited to a need to conduct research in absentia or undertake additional preparation for teaching.

A student who wishes to defer a teaching year must make arrangements to do so no later than the beginning of the fourth year. At the time the deferral is requested, the student and DGS should agree on the teaching the student will do in the fifth year. The assignment should be at the level normally expected in a regular teaching year, that is, a TF 3, 3.5 or 4, depending on the department.

The deferral must be approved by the DGS and the associate dean. If the deferral is approved, the conditions associated with the formal teaching years will apply to the specified terms of study, including that the student will receive priority in terms of assignment; the assignment will not be changed unless the student, DGS, and instructor agree upon it; and the student will receive both the teaching fellowship and a supplemental University Fellowship equal to the standard departmental stipend. Under no circumstances may a student defer a teaching year beyond the sixth year, and all students must still complete the Dissertation Fellowship by the end of the sixth year.
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. Principal advisers of doctoral candidates must have appointments on the Graduate School faculty.

The originality of a dissertation may consist of the discovery of significant new information or principles of organization, the achievement of a new synthesis, the development of new methods or theories, or the application of established methods to new materials.

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. This does not mean that sections of the dissertation cannot constitute essentially discrete units. Dissertations in the physical and biological sciences, for example, often present the results of several independent but related experiments.

Given the diverse nature of the fields in which dissertations are written and the wide variety of topics that are explored, it is impossible to designate an ideal length for the dissertation. Clearly, however, a long dissertation is not necessarily a better one. The value of a dissertation ultimately depends on the quality of its thought and the clarity of its exposition. 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 in two to three years.

In accordance with general University policy, classified or restricted research is not acceptable as part of the dissertation. Exceptions must be approved in advance by the appropriate Degree Committee.

For information about submission of the dissertation, please see Dissertation Submission under Policies and Regulations. Students should also consult the booklet entitled Preparation and Submission of the Doctoral Dissertation, available at the Student Information Office, Room 140, Hall of Graduate Studies (HGS).

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 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 that must be met for award of the M.A. or M.S. en route are (1) completion of the first year of the program leading to the Ph.D., with grades that satisfy 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 appropriate 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 Master of Arts or Master of Science 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 departmental 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 director 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 director 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./M.S. degrees are offered as terminal degrees in twenty-four departments and programs: African Studies, American Studies, Applied Mathematics, Archaeological Studies, Biostatistics (Epidemiology and Public Health), Computational Biology and Bioinformatics, Computer Science, East Asian Studies, Engineering and Applied Science, English, European and Russian Studies, Germanic Languages and Literatures,

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 departmental listings.

With the approval of the department and the appropriate associate dean, a student may be admitted for part-time study toward the 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 continuous registration.

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 full-term graduate course (for students enrolled in one-year programs), or in at least two full-term 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 he or she 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 a single 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 where 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, please 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., and M.D./Ph.D. programs described below, joint-degree programs with other professional schools have been approved for students in European and Russian Studies, International Relations, and International and Development Economics. These programs are described in the departmental statements on pages 186–88 and 260–71.

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 apply for admission no later than their first year of study in the J.D. program and 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 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 tuition requirement for J.D./M.A. students in one-year M.A. programs is one year of tuition; students in two-year M.A. programs have a one and one-half year tuition 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. No more than two Law School courses may be counted toward the M.A.

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 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 middle 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.

The residence requirement in this program is seven years. The full-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 by the end of the second year of study and must complete all remaining 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.
The joint degree combines the two-year M.B.A. degree with the six-year Ph.D. It would allow its 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 will 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, five years of stipend, and health insurance for each term registered. Funding for students in the sciences will mirror standard, departmental packages. Students will pay one and a half years of tuition for the three terms registered at SOM.

The School of Management and the Graduate School will use independent admissions processes and make independent admissions decisions. Applicants must take both the GRE tests and the GMAT. Prospective students who are currently enrolled neither in the Graduate School nor at SOM may apply to both schools simultaneously. Students already enrolled at the Graduate School normally apply to SOM after taking one course at SOM for matriculation 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 Web pages of their departments or programs for further information. Students registered in 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 in SOM before applying there. The student will need to obtain the permission of the SOM instructor and state his or her 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 Web sites. 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 he or she has passed the departmental 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. The transcripts will reflect the joint-degree status. If a joint-degree student decides not to complete both degrees, he or she 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.

**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 appropriate 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. If the petition is successful, the student will be notified in writing by the dean of the Graduate School.

Students enrolled in Ph.D. programs should not petition for M.A./M.S. and M.Phil. degrees until the end of 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). 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. Students in terminal M.A./M.S. programs may petition for their degrees in the term in which they expect to complete them.

**Dissertation Submission**

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 made available in the University library and published on microfilm (UMI Company). The only required fee associated with submission is $20 for binding of the library copy of the dissertation. UMI charges authors $65 if they wish to register a copyright. Publication on microfilm does not prevent the author from publishing the dissertation in another format at any time. Fees are subject to change.

Students must register continuously until either they have submitted the dissertation or six years have elapsed since matriculation, whichever comes first. During the first six years, students must be registered through the term of dissertation submission. Registration beyond the sixth year is not required. Registered students who submit dissertations will remain registered until the end of the term and will retain all privileges of registration (for example, library privileges, health care coverage, and e-mail 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.

Dissertations must be written in and submitted in English except in some disciplines where 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 DGS 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.

The Graduate School does not require departments to evaluate the dissertations of degree candidates who are no longer registered. In practice, however, departments normally agree to evaluate these dissertations.

Commencement

www.yale.edu/commencement
GScommencement@yale.edu

There is only one University Commencement ceremony each year, on a Monday in late May. All degrees awarded for both December and May of each academic year are presented at the May ceremony. The Graduate School Diploma Ceremony takes place at noon on Monday in Woolsey Hall, following the University Ceremony in the morning. However, students receiving master’s degrees from the MacMillan Center for International and Area Studies at Yale and the Economic Growth Center receive their diplomas in a separate ceremony held at Luce Hall, 34 Hillhouse Avenue. Included are master’s candidates in African Studies, East Asian Studies, European and Russian Studies, International and Development Economics, and International Relations.

All degree candidates for the M.A., M.S., M.Eng., and M.Phil., whether terminal or en route, or the Ph.D. are encouraged to march at Commencement and receive their diploma from the dean. If the student does not attend the ceremony, the diploma may also be mailed. Tickets are not required for degree candidates or their guests, but degree candidates who march are responsible for the rental or purchase of their own academic regalia, or cap and gown; details are listed on the Web site above. Degree candidates will receive information on Commencement each year, but they should also see the information on the Commencement Web site. The Office of Graduate Student Life of the McDougall Center coordinates Commencement for the Graduate School.

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 pages 488–91) will be considered to have withdrawn from the Graduate School. Privileges associated with registered status (i.e., library privileges, health care coverage, and e-mail accounts) will likewise be withdrawn.

No student may register for any term unless he or she is making satisfactory progress toward the degree and has been cleared by the Office of Student Financial Services to register. In compliance with Connecticut state law, no student will be allowed to register unless satisfactory evidence of immunity to measles and rubella has been presented to the Yale University Health Service (see page 513).

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 on pages 474 and 475 (Course and Honors Requirements and Admission to Candidacy), 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. Ph.D. students who have been admitted to candidacy must continue to demonstrate satisfactory progress toward the degree in the annual dissertation progress report. 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 dissertation progress report, will be administratively withdrawn.

**Course Enrollment**

Any student who wishes to enroll in courses during a term must register through the Online Course Selection (OCS) process. 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 $25 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. 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 through the School of Management and the Law School must also obtain written permission from the respective schools’ registrars to be officially enrolled. Permission must be obtained within two weeks of the close of registration at the Graduate School.
A student who wishes to audit a course must receive permission from the instructor before enrolling as an auditor, as not all faculty permit auditors in their classes. The minimum general requirement for auditing is attendance in two-thirds of the class sessions; instructors may set additional requirements for auditing their classes.

COURSE CHANGES

Once the course enrollment form has been submitted to the registrar, all changes must be approved by the student’s director of graduate studies and then filed with the registrar. 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 at the Graduate School Student Information Office, 113 HGS, through the student’s department, or online at www.yale.edu/graduateschool/academics/forms.html.

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 stops attending a course in which he or she is enrolled for credit but does not file a course change form with the registrar, a permanent “Incomplete” will be recorded on the student’s record for that course. Similarly, if a student attends a course, for credit or audit, that was not listed on the student’s approved course enrollment form for that term, the course will not be entered in the student’s record and credit for the course will not be given. A fee of $25 per course will be charged for changes made after midterm (fall term: October 24; spring term: March 5).

Grades

The grades assigned in the Graduate School are:

- H = Honors
- HP = High Pass
- P = Pass
- F = Fail
- TI = Temporarily Incomplete
- I = Incomplete
- NM = No Mark Submitted

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, all students enrolled in the course must receive these marks; individual students may not receive grades for 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.
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 submission of course work to meet these grade deadlines. If a student and instructor have agreed that an extension is appropriate, the student must submit a request for the Temporary Incomplete (TI) with the intended completion date, signed by the instructor and the director of graduate studies. The instructor will indicate the mark of TI on the grade sheet, which is to be submitted to the Office of the Registrar by the appropriate grade submission deadline. Only one TI for courses taken in a single term is permitted. Temporary Incompletes received in an academic year must be converted to final grades 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) on the student’s record.

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 Temporary Incomplete. If a grade is not received by the registrar by this date, a Temporary Incomplete (TI) will be converted to a permanent Incomplete (I) on the student’s record. Courses for which no mark is submitted (NM) will be converted to a permanent Incomplete (I) after one term.

“Provisional” or “temporary” grades (as opposed to Incompletes) are not permitted. Once submitted to the Office of the Registrar, 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.

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 or 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 Continuous Registration Fee, 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 (see the Schedule of Academic Dates and Deadlines).

A fee of $25 will be charged to students who register in residence after the close of the registration period but within the first ten days of the term. Registration after the tenth
day of the term requires the permission of the director of graduate studies, the registrar, and, in some instances, of the appropriate associate dean. Additional fees may be imposed for registration after the tenth day of the term. 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 deputy registrar (113 HGS) as soon as possible.

REGISTRATION IN ABSENTIA

Ph.D. students who have not yet completed the four-year full-tuition requirement and whose program of study requires full-time dissertation research, full-time field work, 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 and the approval of the appropriate associate dean. Forms for requesting registration in absentia may be obtained at the Graduate School Student Information Office reception desk or online at www.yale.edu/graduateschool/academics/forms.html 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. After eight terms of study, students are no longer required to register in absentia when studying away from New Haven. They must, however, continue to register each term through the standard online process, specifying Dissertation Research in Absentia (DISA 999). For additional information, see Eligibility for Fellowships under Financing Graduate School.

Students who are enrolled in the Yale Health Plan and are registering in absentia should consult the staff of the Member Services department at the University Health Services about the policies governing coverage while they are away from New Haven.

CONTINUOUS REGISTRATION FEE

Ph.D. students who have completed the tuition and residence requirements described on page 473 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 this fee.

SUMMER REGISTRATION

Most Ph.D. students and 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 and are engaged in degree-related activities at least half-time remain registered through August 31.

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 recommendation of a Yale Health Plan (YHP) physician, as described below; see Medical Leave of Absence.

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 one term or one year, to a maximum total of two years of leave, may be granted for students in Ph.D. programs. Leaves of absence for students in M.A./M.S. programs are not renewable. Students who fail to register for the term following the end of the approved leave will be considered to have withdrawn from the Graduate School.

3. Students on leave may complete, by the appropriate deadline for the term in which the course was taken, outstanding work in courses for which they have been granted approved 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 in fact make progress toward the degree while on leave will have their registration changed retroactively to in absentia for the period of the leave.

4. 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 charge in M.A./M.S. programs) or from paying the Continuous Registration Fee (if appropriate), but merely postpones the required charges.

5. Students on leave of absence do not have to file a formal application for readmission. However, they must notify the registrar in writing of their intention to return. Such notification should be given at least six weeks prior to the end of the approved leave.

**Personal Leave of Absence**

A student who is current with his or her degree requirements and who wishes to interrupt study temporarily because of personal exigencies may request a personal leave of absence. The general policies governing leaves of absence are described above. Students
are eligible for personal leaves 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 leave 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 www.yale.edu/graduateschool/academics/forms.html) 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 leave of absence, or who apply for a leave but are not granted one, and who do not register for any term, will be considered to have withdrawn from the Graduate School.

Students on a personal leave of absence are not eligible for financial aid, including loans, or for the use of University facilities normally available to registered students. Students granted a personal leave may continue to be enrolled in the Yale Health Plan (YHP) by purchasing coverage through the Student Affiliate Coverage plan. In order to secure continuous YHP coverage, 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 when the leave is granted. Coverage is not automatic; enrollment forms are available from the Member Services department of the Yale Health Service, 17 Hillhouse Avenue, 203.432.0246.

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 physician on the staff of the University Health Services and of the student's department. Final decisions concerning requests for medical leaves will be communicated to students from their associate dean in writing.

The Graduate School reserves the right to place a student on a medical leave of absence when, on the recommendation of the director of the University Health Services or the chief of the Division of Mental Hygiene, the dean of the Graduate School determines that the student is a danger to self or others because of a serious medical problem.

The general policies governing all leaves of absence are described above. A student who is making satisfactory progress toward his or her degree requirements is eligible for a medical leave any time after matriculation. Students who are placed on a medical leave during any term will have their tuition adjusted according to the same schedule used for withdrawals (please see Schedule of Academic Dates and Deadlines). Before re-registering, a student on medical leave must secure written permission to return from a physician at the University Health Services. Advanced Ph.D. students may return at any time, with the permission of the Yale Health Plan. Forms for requesting a medical leave of absence are available at the Graduate School Student Information Office and online at www.yale.edu/graduateschool/academics/forms.html.
Students on medical leave of absence are not eligible for financial aid, including loans, or for the use of University facilities normally available to registered students. Health coverage options during a leave of absence are described on pages 512–13. 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 term in which the leave is started, if they apply for this coverage through the Yale Health Plan within thirty days of the start of their leave. Coverage is not automatic; enrollment forms are available from the Member Services department of the Yale University Health Services, 17 Hillhouse Avenue, 203.432.0246.

Leave of Absence for Parental Responsibilities
A student who is making satisfactory progress toward his or her degree requirements and wishes to, or must, interrupt study temporarily for reasons of pregnancy, maternity or paternity care, may be granted a leave of absence for parental responsibilities. Any student planning to have or care for a child is encouraged to meet with his or her director of graduate studies and appropriate associate dean to discuss leaves and other short-term arrangements. For many students short-term arrangements, rather than a leave of absence, are possible. The general policies governing all leaves of absence are described above, including information about health coverage. A student who is making satisfactory progress toward his or her degree requirements is eligible for a leave of absence for parental responsibilities any time after matriculation.

Students on leave of absence for parental responsibilities are not eligible for financial aid, including loans, or for the use of University facilities normally available to registered students. Health coverage options during a leave of absence are described on pages 512–13. 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 term in which the leave is started, if they apply for this coverage through the Yale Health Plan within thirty days of the start of their leave. Coverage is not automatic; enrollment forms are available from the Member Services department of the Yale Health Service, 17 Hillhouse Avenue, 203.432.0246.

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. Students granted Parental Leave may continue to reside in University Housing to the end of the academic term for which the leave was first granted, but no longer.

PARENTAL SUPPORT AND RELIEF
Ph.D. students who wish to suspend 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 the birth or adoption occurs. For the whole of the term in which the support and relief are requested, students remain registered, receive the full financial aid package as specified in their letter of admission, and will have departmental academic expectations modified to best suit the specific situation. The precise nature of the academic responsibilities undertaken or suspended during this period should be a matter of
consultation among the adviser, the student, and the Graduate School, with the understanding that students are entitled to full relief for at least an eight-week period. The relief from academic responsibilities is not a leave, but Ph.D. students who have used the parental support and relief policy may receive an additional eight weeks of stipend funded by the Graduate School at the end of the fifth year. Additionally, their academic clock will stop for one term, which will effectively add an additional term of time toward their degree at the end of what otherwise would have been the student’s sixth year. The parental support and relief policy will be administered by the associate deans of the Graduate School. The appropriate associate dean should be contacted four months prior to the anticipated start of the relief.

Graduate students in terminal M.A./M.S. programs who wish to suspend their academic responsibilities because of the birth or adoption of a child should meet with their associate dean, who will help accommodate the students’ program responsibilities when the birth or adoption occurs.

WITHDRAWAL AND READMISSION

A student who wishes to terminate his or her program of study should confer with the director of graduate studies and the appropriate associate dean regarding withdrawal; their signatures on an official withdrawal form are required for withdrawal in good standing. The associate dean will determine the effective date of the withdrawal, upon consultation with the department. The University identification card must be submitted with the approved withdrawal form in order for withdrawal in good standing to be recorded. Withdrawal forms are available at the Graduate School Student Information Office.

Students who fail to meet departmental or Graduate School requirements by the designated deadlines will be administratively withdrawn, unless an extension or exception has been granted by the appropriate dean or degree committee. 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, are considered to have withdrawn from the Graduate School.

A student who discontinues his or her 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 Continuous Registration Fee) for the term in which the withdrawal occurs. Tuition charges for students who withdraw in good standing will be adjusted as described in the Schedule of Academic Dates and Deadlines. The Continuous Registration Fee 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 on page 512.

A student who has withdrawn from the Graduate School in good standing and who wishes to resume study at a later date must apply for readmission. 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. Ph.D. students who withdraw after completion of the full tuition requirement and who are subsequently readmitted will be charged the accumulated CRF up to a maximum of four terms.

**Personal Conduct**

Yale University 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. They are also expected to obey local, state, and federal laws, and violations of these may be cause for discipline by the Graduate School.

The Graduate School specifically prohibits the following forms of behavior by graduate students:

1. Cheating on examinations, problem sets, and any other form of test; also, falsification and/or fabrication of data.
2. Plagiarism, that is, the failure in a dissertation, essay, or other written exercise to acknowledge ideas, research, or language taken from others.
3. Misuse of the materials or facilities of the University Library.
4. Unauthorized use of University services, equipment, or facilities, such as telephones and photocopying equipment.
5. Violation of University rules for using information technology services and facilities, including computers, the University network, and electronic mail. (See Policies for Use of Information Technology Services Facilities.)
6. Assault on, or coercion, harassment, or intimidation of, any member of the University community, including harassment on the basis of race, religion, gender, ethnicity, or sexual orientation; sexual harassment; or the use of a teaching position to harass or intimidate another student.
7. 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. (See Report of the Committee on Freedom of Expression at Yale, pages 495–97.)
8. Refusal to comply with the direction of a University police officer or other University official, including a member of faculty, acting in the performance of her or his duties.
9. Misuse, alteration, or fabrication of University credentials or documents, such as an identification card or a transcript or grade list, including grade lists submitted by teaching fellows.
10. Misrepresentation or lying during a formal inquiry by University officials.
11. Misrepresentation in applying for admission or financial aid.
12. Theft, misuse of funds, or willful damage of University property.
13. Trespassing on University property to which access is prohibited.
14. The possession or use of explosives, incendiary devices, or weapons on or about the campus is absolutely prohibited.
15. Interference with the proper operation of safety or security devices, including fire alarms, electronic gates, and sprinkler systems.
16. Unlawful manufacture, possession, use, or distribution of illicit drugs or alcohol on University property or as part of any University activity.

Violations of any of the above regulations 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. Students found guilty of such violations will be subject to one or more of the following penalties:
- Reprimand
- Probation
- Suspension
- Dismissal
- Fines
- Restriction

Penalties of suspension or dismissal will be noted on the student’s transcript. 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. 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.

Copies of the procedures of the Committee on Regulations and Discipline are available at registration along with Programs and Policies and may also be obtained at other times from the office of each of the associate deans of the Graduate School or via the Graduate School Web site (www.yale.edu/graduateschool/academics/forms/grievanceProcedures.pdf). The deans 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 regulations.

**Grievance Procedures**

To address complaints and grievances of various kinds, the Graduate School maintains a set of procedures. Copies of the grievance procedures of the Graduate School are available at registration along with Programs and Policies and may also be obtained at other times from the office of each of the associate deans of the Graduate School, the Informa-
tion Office, or via the Graduate School Web site: www.yale.edu/graduateschool/academics/forms/grievanceProcedures.pdf). The deans may be consulted for further information and advice.

COMPLAINTS OF SEXUAL HARASSMENT

A standing committee reviews complaints of sexual harassment brought by graduate students against administrators, faculty of the Graduate School of Arts and Sciences, other instructors of graduate students, postdoctoral appointees, or other graduate students.

THE GRADUATE SCHOOL PROCEDURE FOR STUDENT COMPLAINTS

This procedure governs any case in which a student has a complaint, including but not limited to a complaint of discrimination on the basis of race, sex, color, religion, national or ethnic origin, sexual preference, or handicap, against a member of the faculty or administration of the Graduate School. Complaints that involve a misapplication of Graduate School policy are also appropriate for consideration by the Dean’s Advisory Committee on Student Grievances. Complaints that require an emendation of policy will be referred to the Graduate School Executive Committee.

PROVOST’S PROCEDURE

The Provost’s Procedure governs cases in which a student has a complaint, including but not limited to a complaint of sexual harassment or of discrimination on the basis of race, sex, color, religion, national or ethnic origin, sexual preference, or handicap, against a faculty member who is not a member of the Faculty of Arts and Sciences; or against an employee who is not an administrator in the Graduate School or who is not subject to discipline by the student’s dean.

Freedom of Expression

The Yale faculty has formally endorsed as an official policy of Yale University the following statement from the Report of the Committee on Freedom of Expression at Yale, published in January 1975.

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.
Financing Graduate School

TUITION AND FEES, 2007–2008

*Tuition*
Full-time study, per term $15,250
Full-time study in IDE, per term 15,750
Half-time study, per term 7,625
Master’s programs, less than half time per term
   One-quarter time study, per term 3,813
Division of Special Registration (DSR, nondegree study)
   Course work, per course, per term (including audited courses) 3,813
   Visiting Affiliated Research Graduate Students, per term 15,250
   Visiting Assistants in Research, per term 1,912
   Visiting Assistants in Research appointed for half-term or the summer only 956

† Fees
Continuous Registration Fee (CRF), per term (see page 488) $305
Special in absentia registration, per term (see pages 487–88) 305
YHP Hospitalization/Specialty Coverage, twelve months‡ 1,176
YHP Prescription Plus Coverage, twelve months 456

For fees relating to registration and course enrollment see pages 485–86.

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, as well as the spouses of Yale faculty, are eligible for a tuition reduction in the DSR and master’s programs. They should consult the Department of Human Resources for details. Full-time faculty members and their spouses, emeritus faculty and their spouses, and University employees may audit courses without charge.

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 AND BILLS

Student accounts, billing, and related services are administered through the Office of Student Financial Services, which is located at 246 Church Street. The telephone number is 203.432.2700.

* 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.
‡ Hospitalization fees are for single students. Rates are higher for students needing dependent coverage.
**Bills**

Yale University’s official means of communicating monthly financial account statements is electronically through the University’s Internet-based system for electronic billing and payment, *Yale University eBill-ePay*.

Student account statements are prepared and made available twelve times a year at the beginning of each month. Payment is due in full by 4 P.M. Eastern Standard Time on the first business day of the following month. E-mail notifications that the account statement is available on the University eBill-ePay Web site (www.yale.edu/sis/ebep) are sent to all students who have activated their official Yale e-mail accounts and to all student-designated authorized payers. It is imperative that all students activate and monitor their Yale e-mail accounts on an ongoing basis.

Bills for tuition, room, and board are available to the student during the first week of July, due and payable by August 1 for the fall term; and during the first week of November, due and payable by December 1 for the spring term. The Office of Student Financial Services will impose a late charge 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. The late charge will be imposed as follows:

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<tr>
<th>If fall-term payment in full is not received</th>
<th>Late charge</th>
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<td>by August 1</td>
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<table>
<thead>
<tr>
<th>If spring-term payment in full is not received</th>
<th>Late charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>by December 1</td>
<td>$110</td>
</tr>
<tr>
<td>by January 2</td>
<td>an additional $110</td>
</tr>
<tr>
<td>by February 1</td>
<td>an additional $110</td>
</tr>
</tbody>
</table>

Nonpayment of bills and failure to complete and submit financial aid application packages on a timely basis may result in the student’s involuntary withdrawal from the University.

No degrees will be conferred and no transcripts will be furnished until all bills due the University are paid in full. In addition, transcripts will not be furnished to any student or former student who is in default on the payment of a student loan.

The University may withhold registration and certain University privileges from students who have not paid their term bills or made satisfactory payment arrangements by the day of registration. To avoid delay at registration, students must ensure that payments reach Student Financial Services by the due dates.

**Charge for Rejected Payments**

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, a $110 late fee will be charged for the period the bill was unpaid.
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 University eBill-ePay

There are a variety of options offered for making payments. *Yale University eBill-ePay* is the preferred means for payment of bills. It can be found at www.yale.edu/sis/ebep. Electronic payments are easy and convenient—no checks to write, no stamps, no envelopes, no hassle. Payments are immediately posted to the student’s account. There is no charge to use this service. Bank information is password protected and secure, and there is a printable confirmation receipt. Payments can be made twenty-four hours a day, seven days a week, up to 4 P.M. Eastern Standard Time on the due date to avoid late fees. (The eBill-ePay system will not be available when the system is undergoing upgrade, maintenance, or repair.) Students can authorize up to three authorized payers to make payments electronically from their own computers to the student’s account using Yale’s system.

Use of the student’s own bank payment service is not authorized by the University because it has no direct link to the student’s Yale account. Payments made through such services arrive without proper account identification and always require manual processing that results in delayed crediting of the student’s account, late fees, and anxiety. Students should use Yale eBill-ePay to pay online. For those who choose to pay by check, a remittance advice with mailing instructions is available on the Web site.

Yale Payment Plan

The Yale Payment Plan is a payment service that allows students and their families to pay tuition, room, and board in ten equal monthly installments throughout the year based on individual family budget requirements. It is administered by the University’s Office of Student Financial Services. The fee to cover administration of the plan is $100. The deadline for enrollment is June 20. For additional information, please contact Student Financial Services at 203.432.2700 and select “Press 3” from the Main Menu. The enrollment form can be found online in the Yale Payment Plan section of the Student Accounts Web site: www.yale.edu/sfas/financial/accounts.html#payment.

Yale Charge Account Plan

Students who enroll in the Yale Charge Account Plan will be able to charge designated optional items and services to their student accounts, including toll calls made through the University’s telephone system. To enroll online, go to www.yale.edu/sis. Select the Login option; after logging in, select “Billing and Student Accounts,” then “Charge Account Authorization.”

The University may withdraw this privilege from students who do not pay their monthly bills on a timely basis. For information, contact the Office of Student Financial Services at sfs@yale.edu, tel. 203.432.2700, fax 203.432.7557.
TRANSCRIPTS

Transcripts may be ordered online at www.yale.edu/sis, in writing at the Office of the Registrar for the Faculty of Arts and Sciences (246 Church Street, third floor), or by fax, with a signature, to 203.432.2334. For each transcript order, the charge for the first transcript is $7, with a charge of $3 for each additional transcript sent to the same address. Normally a transcript order is processed within forty-eight hours after receipt. In some circumstances it may be possible to provide a transcript within twenty-four hours after receipt of the order, or on the same day; there is an additional charge ($10 or $20, respectively) for such requests. For overnight delivery, additional charges may be imposed.

www.yale.edu/sfas/registrar/

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. Yale University Fellowships are awarded at the time of admission. Doctoral students are normally provided a level of support comparable to the fellowship awarded at admission, from the first through the fourth year of study. Eligible students in the humanities and social sciences receive a University Dissertation Fellowship in the fifth or sixth year of study. Eligible students in the humanities and social sciences also receive fellowships during the fifth and sixth years of study to cover the cost of the Continuous Registration Fee.

In addition to grants and fellowships for tuition and living costs, eligible Ph.D. students receive a Health Award, which covers the full cost of single-student Yale Health Plan Hospitalization/Specialty Coverage, half the cost of two-person coverage, and the full cost for dependent children. Students for whom a Medical Leave of Absence or a Leave of Absence for Parental Responsibilities is approved (see page 491) will continue to be eligible for the Health Award for the remainder of the term in which the leave was started, if they apply for Student Affiliate coverage through the Yale Health Plan within thirty days of the start of their leave. Information about Yale Health Plan Basic Coverage, provided at no cost to students enrolled at least half-time in M.A., M.S., or Ph.D. programs, may be found on page 510.

Students who do not participate in the Yale Health Plan Hospitalization/Specialty Coverage will not be provided with Health Awards. Yale Health Plan Prescription Plus Coverage is an option that eligible students may choose to purchase for themselves and their dependents. The Prescription Plus plan is not covered by the Health Award.

Application for University Fellowship Support

Applicants for admission to the DSR and to terminal M.A. departments and programs are required to complete the financial statement contained in the application brochure. Applicants for admission to Ph.D. departments and 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 mailed during the month of March. Tuition
assistance is not available beyond the fourth year of study. Students are strongly encouraged to seek financial support from external sources (see pages 506-7, External Fellowships and Combined Award Policy).

University Fellowships

The Graduate School awards University Fellowships in most departments. Fellowships are awarded at admission to entering students on the basis of recommendations made by individual departments to the appropriate associate dean. Fellowship awards are based on merit.

The Graduate School provides Ph.D. students with a level of support during the second, third, and fourth years of study comparable to that awarded at admission. 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. If during the teaching years a student’s teaching fellowship is less than the standard departmental stipend, the Graduate School provides a supplemental fellowship to bring the annual stipend/fellowship to the level of the department’s standard stipend. Students in the humanities and social sciences may defer a teaching year, and the supplemental fellowship, into the fifth or sixth year (see page 476).

To assist students in the completion of their studies, the Graduate School awards Summer Study Fellowships to eligible students at the time of admission. These fellowships may be used in any of the first five summers of study. University Dissertation Fellowships are awarded during the academic year to eligible students in years four, five, or six in the humanities and social sciences.

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. It is important to note that no University Fellowships, with the exception of the Summer Study Fellowships, are awarded during the summer.

In most departments in the humanities and social sciences, the fellowship stipends of students in the third and fourth years of study will be derived from teaching fellowships. When a student teaches in the third or fourth year, the teaching fellowship will comprise the student’s fellowship stipend, according to the terms of the offer of admission. Students who teach in their first or second year when such teaching is not a departmental requirement will not receive more than the amount of the standard departmental stipend from the total combined support of a University Fellowship and a teaching fellowship. When students do teach before the departmental teaching years, they are advised to take a University Fellowship rather than a teaching fellowship in the later year.

In departments where there are insufficient opportunities for undergraduate teaching, doctoral students may continue to receive fellowship stipends in their third and fourth years of study up to the level of the standard departmental stipend. Stipend support will normally be withheld if a student in the third or fourth years refuses a teaching position or elects not to teach. Exceptions to this policy require the permission of the appropriate associate dean and the director of the Teaching Fellow Program.
Dissertation Fellowships

In addition to the substantial regular fellowships awarded to students, the Graduate School offers University Dissertation Fellowships to eligible advanced graduate students in the humanities and social sciences during their fourth, fifth, or sixth year of study. These awards are made when a student’s adviser and director of graduate studies certify that the student will be engaged full-time in research and writing, is making satisfactory progress toward the degree, and has a reasonable schedule for the timely completion of the dissertation. The University Dissertation Fellowship must be taken in consecutive terms (either the fall and spring terms of a single academic year or the spring and fall terms of consecutive academic years). With the permission of the Graduate School, it may be interrupted in certain circumstances in order to accept an external fellowship. It may never be held concurrently with a teaching fellowship of any kind. Students who accept a teaching position in the fall or spring of the year of final eligibility will forfeit that term’s dissertation fellowship amount. A student may be awarded a dissertation fellowship for one year only. As such, prize dissertation fellowships awarded by the Graduate School, such as the Whiting and Leylan fellowships, replace the University Dissertation Fellowship. 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. Application materials and additional information can be obtained online at www.yale.edu/graduateschool/financial/yaleFellowships.html or from the appropriate associate dean.

Teaching Fellowships

TEACHING AND ADMISSION OFFERS

Letters of admission inform students of their programs’ requirement for teaching. In many programs there are specific years when students teach. For example, most humanities and social science students will participate in teaching in their third and fourth years. In the natural sciences, the timing of teaching is earlier or is flexible across several years. When students are teaching as specified in their letters of admission, teaching assignments will not be adjusted in response to changes in course enrollments. Appointments for these students will change only if a course is cancelled or if the student, course instructor, and DGS all agree upon a reassignment.

Upon admission, many students receive financial aid packages that include teaching fellowships. The admission letter sets the minimum annual total stipend (including the teaching fellowship), which will be awarded even if appropriate teaching is not available or if the teaching fellowship is less than the standard departmental stipend. Such funding adjustments are made with the participation of a student’s associate dean and DGS.

Teaching appointments outside those specified in the letter of admission are contingent on a graduate student’s satisfactory academic progress and on sufficient course enrollment. Because the Graduate School considers teaching experience an integral part of graduate education, every effort will be made to assign students to another course at an equivalent level if enrollments are lower than anticipated. Ph.D. students who teach in their first or second year, or when such teaching is not a departmental requirement,
will receive the full teaching fellowship, plus a supplemental fellowship, bringing their combined stipend up to the level awarded in the admission letter. M.A. students will receive the full teaching fellowship; any other financial aid will be awarded according to the policies of their programs.

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 indicated in their letter of admission (usually in years three and four in the humanities and social sciences). Students in their fifth or sixth year of study will be permitted to teach as long as they have been admitted to candidacy and do not currently hold a dissertation fellowship. Students who are permitted to register beyond the sixth year of study may be appointed as TFs or PTAIs, but only if there is no other qualified candidate available in the first six years of study in any department or program of the Graduate School. 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 should be given preference.

LIMITS ON TEACHING

Except when specified in their letters of admission, first-year and second-year doctoral students may be appointed as teaching fellows only in exceptional cases, and only after prior approval by their DGS, the appropriate associate dean, and the director of the TFP. In any year of study, the maximum amount of teaching a student may do is four TF units or one PTAI per term. Students may not serve as faculty lecturers while registered in the Graduate School.

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.

APPOINTMENT LETTERS

The Graduate School expects that each term departments and programs will send letters of appointment to graduate students, signed by both the department and the TFP director, indicating the course in which a graduate student is expected to teach and the level of the assignment. An appointment is not official until the appointment letter has been prepared by the department or program, reviewed by the TFP, and sent to the student.

TEACHING FELLOW LEVELS

There are five levels of TFs at Yale. They are distinguished from one another by several considerations, including the kind or kinds of activity required, the approximate hours per week, and the number of students taught. For example, courses in which TFs are expected to provide frequent and intensive writing criticism, to grade problem sets or vocabulary tests frequently, or to prepare especially complicated visual or laboratory materials, may be accorded a higher-level teaching fellowship than courses that do not carry such an expectation. A graduate student’s teaching assignment is measured in terms of teaching fellow units (one unit for a term as TF 1, two units for a term as TF 2, and so on).
Teaching Fellow 1: The responsibilities of a TF 1 are primarily (a) grading, (b) a combination of the following: attending class, reading, advising undergraduates, offering an occasional discussion section, helping to set up a lab, or assisting in the administrative details of the course, (c) in non-language courses providing Language-across-the-Curriculum one-on-one language tutoring, or (d) in language courses providing one-on-one tutoring sessions. A TF 1 does not engage in regular classroom teaching. Approximate weekly effort, 5 hours. The 2007–2008 teaching fellowship is $2,320 per term.

Teaching Fellow 2: A TF 2 typically leads and grades one discussion or laboratory section of up to 20 students in courses in the natural sciences and some social sciences, tutors in language courses, or combines responsibilities (a) and (b) as described under TF1. A TF2 also may lead a Language-across-the-Curriculum session for courses with fewer than 30 students and no other sections. Approximate weekly effort, 10 hours. The 2007–2008 teaching fellowship is $4,640 per term.

Teaching Fellow 3: Depending on department policy, the duties of a TF 3 may include leading and grading one or two lab or discussion sections, as in Chemistry. Alternatively, a TF 3 may be appropriate for a combination of duties that might include attending lectures, office hours and consultations, and grading, as in Psychology. Approximate weekly effort, 15 hours. The 2007–2008 teaching fellowship is $6,960 per term.

Teaching Fellow 3.5: This appointment is appropriate for TFs who lead and grade one section in English, History of Art, the Literature major, in any literature course in the national language departments that may conform to the same mode of teaching, in courses double titled with these departments and programs, in a few designated courses. Discussion section leaders are appointed for lecture courses with 30 or more students; a section size is expected not to exceed 18 students, with 20 the absolute maximum. This appointment is also used for Writing Requirement TFs and Language-across-the-Curriculum section leaders. Approximate weekly effort, 17.5 hours. The 2007–2008 teaching fellowship is $8,120 per term.

Teaching Fellow 4: This appointment is appropriate for TFs in humanities and social science departments where teaching fellows usually lead and grade two sections. Discussion section leaders are appointed for lecture courses with 30 or more students; a section size is expected not to exceed 18 students, with 20 the absolute maximum. Approximate weekly effort, 20 hours. The 2007–2008 teaching fellowship is $9,280 per term.

PART-TIME ACTING INSTRUCTORS

Graduate students appointed as part-time acting instructors (PTAIs) conduct sections of introductory courses or advanced seminars, normally seminars in their special fields. Even in the case of seminars, PTAIs are supervised by faculty. In the case of multisection introductory courses, this may include the use of a common syllabus and examinations. No student should teach more than one PTAI course per term. PTAIs who teach advanced seminars must have satisfied all predissertation requirements (including the dissertation prospectus) and must be registered full time to be eligible for the appointment. Hours of effort for PTAIs will vary from one individual to another. The 2007–2008 teaching fellowship is $9,380 per term.
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 a research project 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

All current students and applicants for admission are strongly encouraged to compete for outside fellowships. These fellowships, 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 must report to their associate dean any scholarship/fellowship received from an outside agency or organization.
Students are allowed to hold outside awards in conjunction with University stipends up to combined levels that are significantly higher than the normal stipend. During the nine-month academic year, the sum of the Graduate School’s initial stipend award and all outside awards may total the standard department/program nine-month stipend plus $4,000. If the sum of the Graduate School’s initial stipend award and all outside awards exceeds this limit, the Graduate School stipend award will be reduced accordingly.

In humanities and social science departments, up to 3/12 of the external award may be reserved for the summer (when this is permitted by the awarding agency), prior to calculating the nine-month combined award. When outside awards include restricted funds (e.g., for tuition support), the restricted funds will not be used in calculating the combined stipend.

University Fellowship stipends awarded as a result of this formula are subject to all applicable policies, including replacement of stipends by teaching fellowships, and are awarded for the nine-month academic year. Administration of external awards is subject to rules and requirements specific to each external sponsor.

ELIGIBILITY FOR FELLOWSHIPS

Students who hold Yale-administered fellowships are required to be in residence and engaged in full-time study. Permission to hold a fellowship in absentia must be obtained from the appropriate associate dean. A student who leaves New Haven, except for short vacation periods, without having such permission may have the fellowship canceled. 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 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 prejudicial 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

Study toward the Ph.D. degree is expected to be a full-time activity. Accordingly, part-time employment for compensation, at the University or elsewhere, should not conflict with the obligations of the Ph.D. 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, who will inform 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).
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 Financial Aid Office, 129 HGS.

Eligible students in the Graduate School may be able to borrow from the following federal student loan programs: Federal Stafford Loans and Federal Perkins Loans.

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 your letter of admission. These documents are available from the Office of Financial Aid. Information and FAFSA applications are also available at the Web site of the United States Department of Education (www.fafsa.ed.gov/).

International and U.S. students are eligible to borrow from the GATE Y-Loan, which does not require a co-signer. This program will allow students to borrow the full cost of their education less any other financial aid they receive. Features of the GATE Y-Loan include a low variable interest rate, no fees, a six-month grace period, a standard twenty-year level repayment stream, and no prepayment penalty. Information is available from the Financial Aid Office, 129 HGS.

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. Verification of satisfactory progress is based on annual student evaluations from the directors of graduate studies and, for students in the dissertation stage, on a statement of progress from the student, the dissertation adviser, and the director of graduate studies.

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 Financial Aid Office in 129 HGS.
LIVING ACCOMMODATIONS

Graduate Housing—On Campus
www.yale.edu/gradhousing/

The Graduate Housing Department has dormitory and apartment units for a small number of graduate and professional students. The Graduate Dormitory Office provides dormitory rooms of varying sizes and prices for single occupancy only. The Graduate Apartments Office provides unfurnished apartments consisting of efficiencies and one-, two-, and three-bedroom apartments for singles and families. Both offices are located in Helen Hadley Hall, a graduate dormitory at 420 Temple Street, and have office hours from 9 A.M. to 4 P.M., Monday through Friday.

Applications for 2007–2008 are available as of April 1 online and can be submitted directly from the Web site (www.yale.edu/graduatehousing). For new students at the University, a copy of the letter of acceptance from Yale will need to be submitted to the address on the application form. The Web site is the venue for graduate housing information and includes procedures, facility descriptions, floor plans, and rates. For more dormitory information, contact grad.dorms@yale.edu, tel. 203.432.2167, fax 203.432.4578. For more apartment information, contact grad.-apts@yale.edu, tel. 203.432.8270, fax 203.432.4578.

Off-Campus Listing Service
www.yale.edu/offcampuslisting

Current or incoming members of the Yale community may access the University’s Off-Campus Housing listings at the Web address listed above. If necessary, students may contact their departments or grad.dorms@yale.edu for the password and user ID to access the site from outside Yale.

University Properties
www.yale.edu/universityproperties

University Properties owns and operates Yale University’s nonacademic, off-campus properties in New Haven. The office is committed to enhancing the quality of life at Yale and in downtown New Haven through the development of unique retail and office environments and the revitalization of surrounding neighborhoods.

University Properties offers a variety of quality market-rate housing options to the Yale community and provides high-quality commercial space to businesses. Properties are managed by contracted management companies chosen for their professionalism and ability to work effectively with the Yale community. Several apartment properties are leased exclusively to graduate students. Applications are accepted via the Web site listed above. As these properties are in high demand, early application is encouraged.
HEALTH SERVICES

www.yale.edu/yhp/

Yale University Health Services (YUHS) is located on campus at 17 Hillhouse Avenue. YUHS offers a wide variety of health care services for students and other members of the Yale community. Services include student medicine, gynecology, mental health, pediatrics, pharmacy, laboratory, radiology, a twenty-three-bed inpatient care facility (ICF), a round-the-clock urgent care clinic, and such specialty services as allergy, dermatology, orthopedics, and a travel clinic. YUHS also includes the Yale Health Plan (YHP), a health coverage option that coordinates and provides payment for the services outlined above, as well as for emergency treatment, off-site specialty services, inpatient hospital care, and other ancillary services. YUHS’s services are detailed in the YHP Student Handbook, available through the YHP Member Services Department, 203.432.0246, or on the YHP Web site at www.yale.edu/yhp.

Eligibility for Services

All full-time Yale degree-candidate students who are paying at least half tuition are enrolled automatically for YHP Basic Coverage. YHP Basic Coverage is offered at no charge and includes preventive health and medical services in the departments of Student Medicine, Internal Medicine, Gynecology, Health Education, and Mental Hygiene. In addition, treatment for urgent medical problems can be obtained twenty-four hours a day through Urgent Care.

Students on leave of absence or on extended study and paying less than half tuition are not eligible for YHP Basic Coverage but may enroll in YHP Student Affiliate Coverage. Students enrolled in the Division of Special Registration as nondegree special students or visiting scholars are not eligible for YHP Basic Coverage but may enroll in the YHP Billed Associates Plan and pay a monthly premium. Associates must register for a minimum of one term within the first thirty days of affiliation with the University.

Students not eligible for YHP 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 YHP Member Services Department. Enrollment applications for the YHP Student Affiliate Coverage, Billed Associates Plan, or Fee-for-Service Program are available from the YHP Member Services Department.

All students are welcome to use specialty and ancillary services at YUHS. Upon referral, YHP will cover the cost of these services if the student is a member of YHP Hospitalization/ Specialty Coverage (see below). If the student has an alternate insurance plan, YHP will assist in submitting the claims for specialty and ancillary services to the other plan and will bill through the Office of Student Financial Services for noncovered charges and services.
Health Coverage Enrollment

The University also requires all students eligible for YHP Basic Coverage to have adequate hospital insurance coverage. Students may choose YHP 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 form by the University’s deadlines noted below.

YHP HOSPITALIZATION/SPECIALTY COVERAGE

For a detailed explanation of this plan, see the YHP Student Handbook, which is available online at www.yale.edu/yhp/pdf/studenthb.pdf.

Students are automatically enrolled and charged a fee each term on their Student Financial Services bill for YHP 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 September 1 through August 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, YHP 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 August 31.

Waiving the YHP Hospitalization/Specialty Coverage: Students are permitted to waive YHP Hospitalization/Specialty Coverage by completing a waiver form that demonstrates proof of alternate coverage. Waiver forms are available from the YHP Member Services Department. It is the student’s responsibility to report any changes in alternate insurance coverage to the YHP Member Services Department. Students are encouraged to review their present coverage and compare its benefits to those available under the YHP. 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 YHP Hospitalization/Specialty Coverage but later wish to be covered must complete and send a form voiding their waiver to the YHP 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. YHP premiums will not be prorated.

YHP STUDENT TWO-PERSON AND FAMILY PLANS

A student may enroll his or her lawfully married spouse or same-gender domestic partner and/or legally dependent child(ren) under the age of nineteen in one of two student dependent plans: the Two-Person Plan or the Student Family Plan. These plans include services described in both the YHP Basic Coverage and the YHP Hospitalization/Specialty Coverage. YHP Prescription Plus Coverage may be added at an additional cost.
Coverage is not automatic and enrollment is by application. Applications are available from the YHP Member Services Department or can be downloaded from the YUHS Web site (www.yale.edu/yhp) 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.

**YHP STUDENT AFFILIATE COVERAGE**

Students on leave of absence or extended study or students paying less than half tuition may enroll in YHP Student Affiliate Coverage, which includes services described in both the YHP Basic and the YHP Hospitalization/Specialty Coverage. Prescription Plus Coverage may also be added for an additional cost. Applications are available from the YHP Member Services Department or can be downloaded from the YUHS Web site (www.yale.edu/yhp) and must be received by September 15 for full-year or fall-term coverage, or by January 31 for spring-term coverage only.

**YHP PRESCRIPTION PLUS COVERAGE**

This plan has been designed for Yale students who purchase YHP Hospitalization/Specialty Coverage and student dependents who are enrolled in either the Two-Person Plan, the Student Family Plan, or Student Affiliate Coverage. YHP Prescription Plus Coverage provides protection for some types of medical expenses not covered under YHP Hospitalization/Specialty Coverage. Students are billed for this plan and may waive this coverage. 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. For a detailed explanation, please refer to the **YHP Student Handbook**.

**Eligibility Changes**

**Withdrawal:** A student who withdraws from the University during the first ten days of the term will be refunded the premium paid for YHP Hospitalization/Specialty Coverage and/or YHP Prescription Plus Coverage. The student will not be eligible for any YHP benefits, and the student’s YHP 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. At all other times, a student who withdraws from the University will be covered by YHP for thirty days following the date of withdrawal or to the last day of the term, whichever comes first. Premiums will not be prorated or refunded. Students who withdraw are not eligible to enroll in YHP Student Affiliate Coverage.

**Leaves of Absence:** Students who are granted a leave of absence are eligible to purchase YHP Student Affiliate Coverage during the term(s) of the leave. If the leave occurs during the term, YHP Hospitalization/Specialty Coverage will end on the date the leave is granted and students may enroll in YHP Student Affiliate Coverage. Students must enroll in Affiliate Coverage prior to the beginning of the term during which the leave is taken or within thirty days of the start of the leave. Premiums paid for YHP Hospitalization/Specialty Coverage will be applied toward the cost of Affiliate Coverage. Coverage
is not automatic and enrollment forms are available at the YHP Member Services Department or can be downloaded from the YUHS Web site (www.yale.edu/yhp). Premiums 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 YHP Hospitalization/Specialty Coverage and YHP Prescription Plus Coverage. They may purchase YHP Student Affiliate Coverage during the term(s) of extended study. This plan includes services described in both the YHP Basic and the YHP Hospitalization/Specialty Coverage. Coverage is not automatic and enrollment forms are available at the YHP Member Services Department or can be downloaded from the YUHS Web site (www.yale.edu/yhp). 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 YHP, please refer to the YHP Student Handbook, available from the YHP Member Services Department, 203.432.0246, 17 Hillhouse Avenue, PO Box 208237, New Haven CT 06520-8237.

Required Immunizations

Measles (Rubeola) and German Measles: All students who were born after December 31, 1956, are required to provide proof of immunization against measles (rubeola) and German measles (rubella). Connecticut state law requires two doses of measles vaccine. The first dose must have been given after January 1, 1969, and after the student’s first birthday. The second dose must have been given after January 1, 1980. These doses must be at least 30 days apart. Connecticut state law requires proof of one dose of rubella vaccine administered after January 1, 1969, and after the student’s first birthday. The law applies to all students unless they present (a) a certificate from a physician stating that such immunization is contraindicated, (b) a statement that such immunization would be contrary to the student’s religious beliefs, or (c) documentation of a positive blood titer for measles and rubella.

Meningococcus (Meningitis): All students living in on-campus housing must be vaccinated against Meningococcal disease. The law went into effect in September 2002, meaning that all returning students who plan to live in University housing must be immunized or show proof of immunization within the last five years. Students who are not compliant with this law will not be permitted to register for classes or move into the dormitories for the fall term, 2007. Please note that the State of Connecticut does not require this vaccine for students who intend to reside off campus.

Note: Students who have not met these requirements prior to arrival at Yale University must receive the immunizations from YHP and will be charged accordingly.
COMPUTING AND TELECOMMUNICATIONS
www.yale.edu/its/

Information Technology Services (ITS), located at 175 and 221 Whitney Avenue, is the central computing and communications services organization for the University, providing academic computing, data networking, telephone services, voice and video networking, computer sales, training, printing and copying services, and general user support (www.yale.edu/its).

Cluster Support Services (CSS) and Student Technology Collaborative (STC), units of ITS, partner to furnish and support general purpose computing clusters at many locations on campus (www.yale.edu/cluster), including the Graduate School’s McDougal Center and the graduate student residences (Helen Hadley Hall and the Hall of Graduate Studies), where the computing facility is accessible to residents twenty-four hours a day (www.yale.edu/its/stc/). Windows and Apple computers and laser printers are available for open use by the Yale community at Connecticut Hall, Cross Campus Library, Dunham Laboratories, Kline Biology Tower, the Social Sciences Statistical Laboratory, and the Sterling Chemistry Laboratory.

The online purchasing site (www.yale.edu/eportal/) sells computers, networking cards, modems, and printers, as well as software and supplies. Apple, Lenovo, and Dell now support direct purchase of computers over the Internet, with systems properly configured for the Yale network. See the student computing site (www.yale.edu/its/stc/purchase) for more information and recommendations for purchasing computer supplies. Up-to-date information on pricing and ordering can be found at the ePortal Web site (www.yale.edu/eportal/).

Graduate students in Arts & Sciences receive free technical support on their personal computers through the Student Technology Collaborative (www.yale.edu/its/stc). Certified technicians provide warranty support on Dell and Apple computers. Students should bring all of their supporting documentation for their computers with them to campus (especially software CDs and DVDs), as it will facilitate necessary repairs.

Network Access to Yale Services and Beyond
www.yale.edu/its/telecom

ITS Network Services manages Yale’s voice and data networks, including long distance, voice mail, operator services, cellular phones, video conference services, Internet and Internet 2 connectivity, and all the related cable and distribution facilities on Central Campus and in the Medical Center. The University provides a large, central system for e-mail, Web page hosting, and other services for the Graduate School, Yale College, and selected professional schools.

Use of many of Yale’s network resources requires a NetID and password. All new graduate students are automatically assigned a NetID, and all students in the Graduate School are provided with e-mail accounts.
Most rooms in on-campus residences, offices, and laboratories are equipped with Ethernet data outlets. Students need to register their computers (www.yale.edu/netreg) to use their computers on the Yale network.

To enhance support for graduate student research activities, the University provides network roaming access for laptop computers. Laptop Ethernet ports and wireless Ethernet access sites are available in on-campus residences, in the McDougal Center Common Room and 119 HGS, in the Sterling Memorial Library (SML) reading room and, for doctoral students, in the SML carrels. Wireless access points are available in many buildings on campus. Registered users can access network resources through wired or wireless connections (www.yale.edu/its/network/wireless/).

ITS Network Services provides on-campus telecommunications services, including local and long-distance phone service, voice mail, and operator services, as well as basic cable TV service in on-campus residences. Long-distance service for telephones on campus is available through the University’s private network, YALENET. On-campus long-distance or toll calls require a toll authorization number (TAN), which can be arranged through the telecommunications office as well as through departmental offices. Phone cards and personal calling cards may also be used. YALENET calling cards are available to address off-campus needs.

OFFICE OF INTERNATIONAL STUDENTS AND SCHOLARS
International Center for Students and Scholars, 421 Temple Street
www.oiss.yale.edu/

The Office of International Students and Scholars (OISS) coordinates services and support to Yale’s international students, faculty, staff, and their dependents. OISS assists members of the Yale international community with all matters of special concern to them and serves as a source of referral to other university offices and departments. OISS staff provide assistance with employment, immigration, personal and cultural adjustment, and family and financial matters, as well as serve as a source of general information about living at Yale and in New Haven. In addition, as Yale University’s representative for immigration concerns, OISS provides information and assistance to students, staff, and faculty on how to obtain and maintain legal status in the United States, issues the visa documents needed to request entry into the U.S. under Yale’s immigration sponsorship, and processes requests for extensions of authorized periods of stay, school transfers, and employment authorization. All international students and scholars must register with OISS as soon as they arrive at Yale, at which time OISS will provide information about orientation activities for newly arrived students, scholars, and family members. OISS programs, like the international coffee hours, Community Friends hosting program, daily English conversation groups and conversation partners program, U.S. culture workshops, and receptions for newly arrived graduate students, postdocs, and visiting scholars, provide an opportunity to meet members of Yale’s international community and become acquainted with the many resources of Yale University and New Haven. OISS welcomes volunteers from the Yale community to serve as hosts and as English conversation partners. Interested individuals should contact OISS at 203.432.2305.
OISS maintains an extensive Web site (www.oiss.yale.edu) with useful information for students and scholars prior to and upon arrival in New Haven. As U.S. immigration regulations are complex and change rather frequently, we urge international students and scholars to visit the office and check the Web site for the most recent updates.

International students, scholars, and their families and partners can connect with OISS and the international community at Yale by subscribing to the following e-mail lists. OISS-L is the OISS electronic newsletter for Yale’s international community. YaleInternational E-Group is an interactive list through which over 3,000 international students and scholars connect to find roommates, rent apartments, sell cars and household goods, find companions, and keep each other informed about events in the area. Spouses and partners of international students and scholars will want to get involved with the organization called International Spouses and Partners at Yale (ISPY), which organizes a variety of programs for the spouse and partner community. The ISPY E-Group is an interactive list of over 300 members to connect spouses, partners, and families at Yale. To subscribe to any list, send a message to oiss@yale.edu.

Housed in the International Center for Yale Students and Scholars at 421 Temple Street, the Office of International Students and Scholars is open Monday through Friday from 8:30 A.M. to 5 P.M., except Tuesday, when the office is open from 10 A.M. to 5 P.M.

INTERNATIONAL CENTER FOR YALE STUDENTS AND SCHOLARS

The International Center for Yale Students and Scholars, located at 421 Temple Street, across the street from Helen Hadley Hall, offers a central location for programs that both support the international community and promote cross-cultural understanding on campus. The center, home to OISS, provides a welcoming venue for students and scholars who want to peruse resource materials, check their e-mail, and meet up with a friend or colleague. Open until 9 P.M. on weekdays, the center also provides office and meeting space for student groups, and a space for events organized by both student groups and University departments. In addition, the center has nine library carrels that can be reserved by academic departments for short-term international visitors. For more information, call 432.2305 or visit the center at 421 Temple Street.

INTERNATIONAL STUDENT LIFE

In addition to the standard funding package for Ph.D. candidates, the Graduate School provides a number of resources specifically to international students. Among the most important of these is improved language training, both oral and written. The English Language Institute currently offers a six-week intensive summer language program in English as a Second Language (ESL). The School has also expanded the total number of ESL courses available throughout the academic year, including a conversation partners program and an advanced writing program, as well as the number of language fellowships available to graduate students interested in this program.

The McDougal Graduate Student Center (www.yale.edu/graduateschool/studentLife) provides services, programs, and facilities for all graduate students and
facilitates student services that are particularly helpful for international students adjusting to life in New Haven. The center provides an extensive weeklong orientation program for all new students, including several events for new international students in cooperation with the Office of International Students and Scholars. Incoming international students also are offered an informal buddy system called the “international student mentor program” that pairs them with current students for friendship and informal advising prior to and upon arrival in New Haven. The center’s staff and graduate fellows also provide special programs of interest to international students throughout the year, including foreign language films, social events, monthly international coffee hours, arts and music outings, workshops on cultural adjustment, safety, and health, and professional development seminars on careers, teaching, and writing. The McDougal Student Life Office co-sponsors and supports the activities of many graduate student nationality groups and intercultural performance groups.

RESOURCE OFFICE ON DISABILITIES

www.yale.edu/rod

The Resource Office on Disabilities facilitates accommodations for undergraduate and graduate and professional school students with disabilities who register with and have appropriate documentation on file in the Resource Office. Early planning is critical. Documentation may be submitted to the Resource Office even though a specific accommodation request is not anticipated at the time of registration. It is recommended that matriculating students in need of disability-related accommodations at Yale University contact the Resource Office by June 30. Special requests for University housing need to be made in the housing application. Returning students must contact the Resource Office at the beginning of each term to arrange for course and exam accommodations.

The Resource Office also provides assistance to students with temporary disabilities. General informational inquiries are welcome from students and members of the Yale community and from the public. The mailing address is Resource Office on Disabilities, Yale University, PO Box 208305, New Haven CT 06520-8305. The Resource Office is located in William L. Harkness Hall (WLH), Rooms 102 and 103. Access to the Resource Office is through the Cross Campus entrance to WLH. Office hours are Monday through Friday, 8:30 A.M. to 4:30 P.M. Voice callers may reach staff at 203.432.2324; TTY/TDD callers at 203.432.8250. The Resource Office may also be reached by e-mail (judith.york@yale.edu) or through its Web site (www.yale.edu/rod).
The work of Yale University is carried on in the following schools:

**Yale College:** 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 write to the Office of Undergraduate Admissions, Yale University, PO Box 208234, New Haven CT 06520-8234; telephone, 203.432.9300; e-mail, undergraduate.admissions@yale.edu; Web site, www.yale.edu/admit/

**Graduate School of Arts and Sciences:** Courses for college graduates. Master of Arts (M.A.), Master of Engineering (M.Eng.), Master of Science (M.S.), Master of Philosophy (M.Phil.), Doctor of Philosophy (Ph.D.).

For additional information, please visit www.yale.edu/graduateschool, e-mail to graduate.admissions@yale.edu, or call the Office of Graduate Admissions at 203.432.2771. Postal correspondence should be directed to the Office of Graduate Admissions, Yale Graduate School of Arts and Sciences, PO Box 208323, New Haven CT 06520-8323.

**School of Medicine:** 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. Combined program with the Graduate School of Arts and Sciences leading to Doctor of Medicine and Doctor of Philosophy (M.D./Ph.D.). Courses in public health for qualified students. Master of Public Health (M.P.H.). Master of Medical Science (M.M.Sc.) from the Physician Associate Program.

For additional information, please write to the Director of Admissions, Office of Admissions, Yale University School of Medicine, 367 Cedar Street, New Haven CT 06510; telephone, 203.785.2643; fax, 203.785.3234; e-mail, medical.admissions@yale.edu; Web site, http://info.med.yale.edu/education/admissions/

For additional information about the Department of Epidemiology and Public Health, an accredited School of Public Health, please write to the Director of Admissions, Yale School of Public Health, PO Box 208034, New Haven CT 06520-8034; e-mail, eph.admissions@yale.edu; Web site, http://publichealth.yale.edu/

**Divinity School:** 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 write to the Admissions Office, Yale Divinity School, 409 Prospect Street, New Haven CT 06511; telephone, 203.432.5360; fax, 203.432.7475; e-mail, divinityadmissions@yale.edu; Web site, www.yale.edu/divinity/. Online application, http://apply.embark.com/grad/yale/divinity/

**Law School:** Courses for college graduates. Juris Doctor (J.D.). For additional information, please write to the Admissions Office, Yale Law School, PO Box 208329, New Haven CT 06520-8329; telephone, 203.432.4995; e-mail, admissions.law@yale.edu; Web site, www.law.yale.edu/
Graduate Programs: Master of Laws (LL.M.), Doctor of the Science of Law (J.S.D.), Master of Studies in Law (M.S.L.). For additional information, please write to Graduate Programs, Yale Law School, PO Box 208215, New Haven CT 06520-8215; telephone, 203.432.1696; e-mail, gradpro.law@yale.edu; Web site, www.law.yale.edu/

School of Art: Professional courses for college and art school graduates. Master of Fine Arts (M.F.A.).
For additional information, please write to the Office of Academic Affairs, Yale University School of Art, PO Box 208339, New Haven CT 06520-8339; telephone, 203.432.2600; e-mail, artschool.info@yale.edu; Web site, www.yale.edu/art/

For additional information, please write to the Yale School of Music, PO Box 208246, New Haven CT 06520-8246; telephone, 203.432.4155; fax, 203.432.7448; e-mail, gradmusic.admissions@yale.edu; Web site, www.yale.edu/music/

School of Forestry & Environmental Studies: 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.).
For additional information, please write to the Office of Academic Services, Yale School of Forestry & Environmental Studies, 205 Prospect Street, New Haven CT 06511; telephone, 800.825.0330 or 203.432.5100; e-mail, fesinfo@yale.edu; Web site, www.yale.edu/environment/

School of Architecture: Courses for college graduates. Professional degree: Master of Architecture (M.Arch.); nonprofessional degree: Master of Environmental Design (M.E.D.).
For additional information, please write to the Yale School of Architecture, PO Box 208242, New Haven CT 06520-8242; telephone, 203.432.2296; e-mail, gradarch.admissions@yale.edu; Web site, www.architecture.yale.edu/

School of Nursing: Courses for college graduates. Master of Science in Nursing (M.S.N.), Post Master’s Certificate, Doctor of Nursing Science (D.N.Sc.).
For additional information, please write to the Yale School of Nursing, PO Box 9740, New Haven CT 06536-0740; telephone, 203.785.2389; Web site, http://nursing.yale.edu/

For additional information, please write to the Registrar’s Office, Yale School of Drama, PO Box 208325, New Haven CT 06520-8325; telephone, 203.432.1507; Web site, www.yale.edu/drama/

School of Management: Courses for college graduates. Professional degree: Master of Business Administration (M.B.A.).
For additional information, please write to the Admissions Office, Yale School of Management, PO Box 208200, 135 Prospect Street, New Haven CT 06520-8200; telephone, 203.432.5932; fax, 203.432.7004; e-mail, mba.admissions@yale.edu; Web site, www.mba.yale.edu/
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The University is committed to basing judgments concerning the admission, education, and employment of individuals upon their qualifications and abilities and affirmatively seeks to attract to its faculty, staff, and student body qualified persons of diverse backgrounds. In accordance with this policy 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, race, color, religion, age, disability, status as a special disabled veteran, veteran of the Vietnam era, or other covered veteran, or national or ethnic origin; nor does Yale discriminate on the basis of sexual orientation or gender identity or expression.

University policy is committed to affirmative action under law in employment of women, minority group members, individuals with disabilities, special disabled veterans, veterans of the Vietnam era, and other covered veterans.

Inquiries concerning these policies may be referred to the Office for Equal Opportunity Programs, 104 William L. Harkness Hall, 203.432.0849.

In accordance with both federal and state law, the University maintains information concerning current security policies and procedures and prepares an annual crime report concerning crimes committed within the geographical limits of the University. Upon request to the Office of the Secretary of the University, PO Box 208230, New Haven CT 06520-8230, 203.432.2310, the University will provide such information to any applicant for admission.

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, 203.432.1444, the University will provide its annual report to any student or prospective student.

Offices Serving Graduate Students

POLICE EMERGENCY: Dial 111 from any University telephone.

HEALTH EMERGENCY: 432.0123

GRADUATE HOUSING OFFICE: 432.2167
420 Temple Street; www.yale.edu/gradhousing/

GRADUATE-PROFESSIONAL STUDENT CENTER: 432.2638
204 York Street; www.yale.edu/gpss/GPSCY_Bar/gyrophans.html

GRADUATE-PROFESSIONAL STUDENT SENATE: 432.2632
204 York Street; www.yale.edu/gpss/

GRADUATE STUDENT ASSEMBLY: 432.8893; www.yale.edu/assembly

GRADUATE STUDENT DOSSIER SERVICE: 432.8850
320 York Street; www.yale.edu/graduateschool/careers/dossier.html

OFFICE OF INTERNATIONAL STUDENTS AND SCHOLARS: 432.1015
246 Church Street; www.yale.edu/oiss/

STUDENT EMPLOYMENT OFFICE: 432.0167
246 Church Street; www.yalestudentjobs.org/

UNIVERSITY HEALTH SERVICE: 432.0246
17 Hillhouse Avenue; www.yale.edu/yhp/

UNIVERSITY POLICE: 432.4400
Phelps Gateway, Old Campus; www.yale.edu/police/ (A student arrested by the New Haven Police Department for anything other than a minor traffic violation should immediately contact the Chief of the University.)