bulletin of
Duke University
2008-2009
The Graduate School
University’s Mission Statement

James B. Duke’s founding Indenture of Duke University directed the members of the University to “provide real leadership in the educational world” by choosing individuals of “outstanding character, ability and vision” to serve as its officers, trustees and faculty; by carefully selecting students of “character, determination and application;” and by pursuing those areas of teaching and scholarship that would “most help to develop our resources, increase our wisdom and promote human happiness.”

To these ends, the mission of Duke University is to provide a superior liberal education to undergraduate students, attending not only to their intellectual growth but also to their development as adults committed to high ethical standards and full participation as leaders in their communities; to prepare future members of the learned professions for lives of skilled and ethical service by providing excellent graduate and professional education; to advance the frontiers of knowledge and contribute boldly to the international community of scholarship; to promote an intellectual environment built on a commitment to free and open inquiry; to help those who suffer, cure disease and promote health, through sophisticated medical research and thoughtful patient care; to provide wide ranging educational opportunities, on and beyond our campuses, for traditional students, active professionals and life-long learners using the power of information technologies; and to promote a deep appreciation for the range of human difference and potential, a sense of the obligations and rewards of citizenship, and a commitment to learning, freedom and truth.

By pursuing these objectives with vision and integrity, Duke University seeks to engage the mind, elevate the spirit, and stimulate the best effort of all who are associated with the University; to contribute in diverse ways to the local community, the state, the nation and the world; and to attain and maintain a place of real leadership in all that we do.

—Adopted by the Board of Trustees on February 23, 2001
The information in this bulletin applies to the academic year 2008-2009 and is accurate and current, to the extent possible, as of May 2008. The university reserves the right to change programs of study, academic requirements, teaching staff, the calendar, and other matters described herein without prior notice, in accordance with established procedures.

Duke University prohibits discrimination, and provides equal employment opportunity without regard to race, color, religion, national origin, disability, veteran status, sexual orientation, gender identity, sex or age. The university also makes good faith efforts to recruit, employ, and promote qualified minorities, women, individuals with disabilities, and veterans. It admits qualified students to all the rights, privileges, programs, and activities generally accorded or made available to students. The university prohibits harassment of any kind.

Questions, comments or complaints of discrimination or harassment should be directed to the Office for Institutional Equity, (919) 684-8222. Further information, as well as the complete text of the harassment policy, may be found at [http://www.duke.edu/web/equity/](http://www.duke.edu/web/equity/).

Duke University recognizes and utilizes electronic mail as a medium for official communications. The university provides all students with e-mail accounts as well as access to e-mail services from public clusters if students do not have personal computers of their own. All students are expected to access their e-mail accounts on a regular basis to check for and respond as necessary to such communications, just as they currently do with paper/postal service mail.

Information that the university is required to make available under the Student Right to Know and Campus Security Acts may be obtained from the Office of University Relations at (919) 684-2823 or in writing to 615 Chapel Drive, Box 90563, Duke University, Durham, North Carolina 27708.

The Family Educational Rights & Privacy Act (FERPA), 20 U.S.C § 1232g; 34 CFR Part 99, is a federal law that guides the release of students’ education records, of which disciplinary records are a part. For additional information about FERPA, see [http://www.ed.gov/policy/gen/guid/fpco/ferpa/index.html](http://www.ed.gov/policy/gen/guid/fpco/ferpa/index.html).

Duke University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award baccalaureate, masters, doctorate, and professional degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Duke University.
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  Polish (POLISH)
  Serbian and Croatian (SERBCRO)
  Turkish (TURKISH)
  Ukrainian (UKRAIN)

Sociology (SOCIOL)

Department of Statistical Science (STA)

Structural Biology and Biophysics, University Program in (SBB)

Teaching College Biology

The Master of Arts in Teaching Program (MAT)

Women’s Studies (WOMENST)

**Special Study Centers, Programs, and Opportunities**

  Center for Advanced Computing and Communication
  Center for the Study of Aging and Human Development
  Asian/Pacific Studies Institute (APSI)
  Center for Canadian Studies
  Center for Child and Family Policy
  Center for Cognitive Neuroscience
  Duke Population Research Institute
  Center for Documentary Studies
  Center for European Studies
  John Hope Franklin Center for Interdisciplinary and International Studies
  Institute for Genome Sciences & Policy
  Duke Center for International Development
  Center for International Studies
  Kenan Institute for Ethics
  Center for Latin American and Caribbean Studies
  Oak Ridge Associated Universities
  Office of Research Support
  Center for Tropical Conservation
  Organization for Tropical Studies

**Resources for Study**

  The Libraries
  Science Laboratories

**Student Life**

  Living Accommodations
  Dining Services
  Services Available
  Student Affairs

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Academic Calendar 2008-2009*

Summer 2008

February
25  Monday—Registration begins for all Summer sessions

May
14  Wednesday—Term I classes begin. The Monday class schedule is in effect this day
15  Thursday—Regular class meeting schedule begins
16  Friday—Drop/Add for Term I ends
26  Monday—Memorial Day. No classes are held

June
11  Wednesday—Last day to withdraw WP or WF from Term I classes
23  Monday—Term I classes end
24  Tuesday—Reading day
25  Wednesday—Term I final examinations begin
26  Thursday—Term I final examinations end
30  Monday—Term II classes begin

July
2  Wednesday—Drop/Add for Term II ends
4  Friday—Independence Day. No classes are held
28  Monday. Last day to withdraw WP or WF from Term II classes

August
7  Thursday—Term II classes end
8  Friday—Reading day (until 7:00 P.M.)
8  Friday—Term II final examinations begin at 7:00 P.M.
10  Sunday—Term II final examinations end

Fall 2008

August
19 Tuesday—New graduate student orientation
20 Wednesday, 4:00 P.M.—Convocation for graduate and professional school students
25 Monday, 8:30 A.M.—Fall semester classes begin. Drop/Add continues

September
1  Monday—Labor Day. Classes in session
5  Friday, 5:00 P.M.—Drop/Add ends

October
5  Sunday—Founders’ Day
10  Friday, 7:00 P.M.—Fall break begins
15  Wednesday, 8:30 A.M.—Classes resume
29  Wednesday—Registration begins for Spring semester, 2009

November
12  Wednesday—Registration ends for Spring semester, 2009
13  Thursday—Drop/Add begins
25  Tuesday—Graduate classes end
25  Tuesday, 10:30 P.M.—Thanksgiving recess begins

Nov 26 - Dec 7  Wednesday-Sunday—Reading period; length of the 200-level course reading period is determined by the professor

December
9  Tuesday —Final examinations begin at 9 A.M.
14  Sunday, 10:00 P.M.—Final examinations end

* The dates in this calendar are subject to change. Information on registration dates is available from the Office of the University Registrar. For information on the academic calendars of Duke University’s undergraduate and professional schools, consult the calendars of those various schools for additional information.
Spring 2009

January
7       Wednesday, 8:30 A.M.—Spring semester classes begin: The Monday classes meeting schedule is in effect this day. Regular class meeting schedule begins on Thursday, January 8; classes meeting in a Wednesday/Friday meeting pattern begin January 9. Drop/Add continues
8       Thursday. Regular class meeting schedule begins
19      Monday—Martin Luther King, Jr. Day holiday; classes are rescheduled to be held on Wednesday, January 7
21      Wednesday, 5:00 P.M.—Drop/Add ends

February
23     Monday—Registration begins for Summer 2009

March
6      Friday, 7:00 P.M.—Spring recess begins
16     Monday, 8:30 A.M.—Classes resume

April
1      Wednesday—Registration begins for Fall semester, 2009
10     Friday—Registration ends for Fall semester, 2009; Summer 2009 registration continues
11     Saturday—Drop/Add begins
15     Wednesday—Graduate classes end
16-26  Thursday-Sunday—Reading period; length of the 200-level course reading period is determined by the professor
27     Monday—Final examinations begin

May
2      Saturday, 10:00 P.M.—Final examinations end
8      Friday—Commencement begins
10     Sunday—Graduation exercises; conferring of degrees
University Administration

GENERAL ADMINISTRATION
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Victor J. Dzau, MD, Chancellor for Health Affairs; and President and Chief Executive Officer, Duke University Health System, Inc.
Peter Lange, PhD, Provost
Neal F. Triplett, MBA, President of Duke Management Company
Tallman Trask III, MBA, PhD, Executive Vice-President
Joseph L. Alleva, MBA, Director of Athletics
Pamela Bernard, JD, Vice-President and University Counsel
John F. Burness, AB, Senior Vice-President for Public Affairs and Government Relations
Robert M. Califf, MD, Vice-Chancellor for Clinical Research
H. Clint Davidson, Jr., MBA, Vice-President for Human Resources
Kemel Dawkins, BA, Vice-President for Campus Services
Tracy Futhey, MS, Vice-President for Information Technology and Chief Information Officer
Scott Gibson, MBA, Executive Vice-Dean for Administration
Catherine Lynch Gilliss, DNSc, Vice-Chancellor for Nursing Affairs and Dean of the School of Nursing
B. Hofer Milam, MBA, Vice-President for Finance
Larry Moneta, EdD, Vice-President for Student Affairs
Molly K. O’Neill, MSHA, Vice-Chancellor for Medical Center Integrated Planning; and Vice-President for Business Development and Chief Strategic Planning Officer, Duke University Health System, Inc.
Benjamin D. Reese, Jr., PsyD, Vice-President for Institutional Equity
Richard V. Riddell, PhD, Vice-President and University Secretary; Special Assistant to the President
James S. Roberts, PhD, Executive Vice-Provost for Finance and Administration
Robert S. Shepard, PhD, Vice-President for Alumni Affairs and Development
Robert L. Taber, PhD, Vice-Chancellor for Corporate and Venture Development
Samuel M. Wells, PhD, Dean of the Chapel
Huntington F. Willard, PhD, Vice-Chancellor for Genome Sciences and Director of the Institute for Genome Sciences and Policy
R. Sanders Williams, MD, Senior Vice-Chancellor for Academic Affairs; Founding Dean, Duke-NUS Graduate Medical School Singapore
Phail Wynn, Jr., MBA, EdD, Vice-President for Durham and Regional Affairs

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Bruce W. Cunningham, PhD, University Registrar
Kimberly Harris, BS, Director, Academic Human Resources
Deborah Jakubs, PhD, University Librarian and Vice-Provost for Library Affairs
David Jamieson-Drake, PhD, Director, Institutional Research
Deborah A. Johnson, PhD, Assistant Vice-Provost and Director for Student Information Systems and Services
Jacqueline Looney, PhD, Associate Vice-Provost for Academic Diversity and Associate Dean of the Graduate School
Gilbert Merkx, PhD, Vice-Provost for International Affairs and Development
Stephen Nowicki, PhD, Dean of Undergraduate Education
Amy Oates, BA, Director, Academic Financial Services and Systems
Katharine Pfeiffer, MA, Assistant Vice-Provost and Director, Student Information Services and Systems
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James N. Siedow, PhD, Vice-Provost for Research
John Simon, PhD, Vice-Provost for Academic Affairs
Jo Rae Wright, PhD, Vice-Provost and Dean of the Graduate School

GRADUATE SCHOOL ADMINISTRATION
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David F. Bell III, PhD, Senior Associate Dean
Bertie S. Belvin, MA, Associate Dean
Jacqueline Looney, EdD, Senior Associate Dean

EXECUTIVE COMMITTEE OF THE GRADUATE FACULTY

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Earl Dowell (Mechanical Engineering and Materials Science), Vice Chair
Carla Antonaccio (Classical Studies)
James Bettman (Business Administration)
Dona Chikaraishi (Neurobiology)
Merlise Clyde (Statistical Sciences)
Sonke Johnsen (Biology)
Nan Jokerst (Electrical and Computer Engineering)
Gabriel Katul (Environment and Earth Sciences)
Frederick Mayer (Public Policy)
Marjorie McElroy (Economics)
Diane Nelson (Cultural Anthropology)
Ann Marie Pendergast (Pharmacology and Cancer Biology)
Ann Marie Rasmussen (German)
Alex Rosenberg (Philosophy)
Gennifer Weisenfeld (Art, Art History, and Visual Studies)

ARTS AND SCIENCES

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N. Gregson G. Davis, PhD, Dean of the Humanities
Sarah J. Deutsch, PhD, Dean of the Social Sciences
Robert J. Thompson, Jr., PhD, Dean of Trinity College and Vice-Provost for Undergraduate Education
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Sandra P. Connolly, MS, Senior Associate Dean for Finance and Administration
Molly J. Tamarkin, MA, MFA, Associate Dean for Information Technology and Director of OIT in Arts and Sciences
Lee W. Willard, PhD, Associate Dean for Academic Planning and Special Projects

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Gerald L. Wilson, B.D., PhD, Senior Associate Dean for Administration; Social Sciences and Pre-Law
Milton A. Blackmon, EdD, Assistant Dean, Academic Advising Center
Martina J. Bryant, EdD, Associate Dean for Social Sciences and Pre-Business
Paula E. Gilbert, PhD, Director and Associate Dean for Continuing Studies and Summer Session
Norman C. Keul, PhD, Associate Dean for Humanities and Interdisciplinary Programs
Donna Kostyu, PhD, Assistant Dean, Academic Advising Center
Diane L. McKay, PhD, Assistant Dean, Academic Advising Center
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Michele Rasmussen, PhD, Assistant Dean and Director of the Academic Advising Center
Lynn K. White, MD, Assistant Dean, Academic Advising Center

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Tod Laursen, PhD, Senior Associate Dean for Education
Linda Franzoni, PhD, Associate Dean for Student Programs
Constance E. Simmons, MBA, Associate Dean for Undergraduate Affairs

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Carlisle Harvard, BA, Director, International House
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Diskin Clay (1990), PhD, RJR Nabisco Professor of Classical Studies

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Werner Tornow (1988), PhD, Professor of Physics
Georgia D. Tourassi (1995), PhD, Associate Professor of Radiology
Edward Tower (1974), PhD, Professor of Economics
W. Daniel Tracey, Jr. (2004), PhD, Assistant Professor of Cell Biology
Gregg E. Trahey (1985), PhD, James L. and Elizabeth M. Vincent Professor of Biomedical Engineering
John A. Trangenstein (1991), PhD, Professor of Mathematics
John Transue (2001), PhD, Assistant Professor of Political Science
Kishor S. Trivedi (1975), PhD, Hudson Professor of Electrical and Computer George Truskey (1987), PhD, Professor of Biomedical Engineering
Clare Tufts (1987), PhD, Professor of the Practice of Romance Studies
James A. Tulskey (1993), MD, Professor of Medicine
Timothy G. Turkington (1993), PhD, Associate Professor of Radiology and Associate Professor of Biomedical Engineering
Barbara S. Turner (1993), RN/D.N.Sc., Professor of Nursing
William Turner (1987), PhD, Associate Professor of Religion
E. Lee Tyrey (1970), PhD, Professor Emeritus of Reproductive Biology
Dean Urban (1994), PhD, Associate Professor of Ecology
Martin Uribe (2003), PhD, Professor of Economics
Queen E. Utley-Smith (2002), Ed.D., Assistant Professor of Nursing
Marcy K. Uyenoyama (1982), PhD, Professor of Biology
Ganesan Vaidyanathan (1989), PhD, Research Professor of Medical Physics
Raphael Valdivia (2002), PhD, Assistant Professor of Molecular Genetics and Microbiology
Jeffrey C. Valentine (2003), PhD, Research Scientist of Psychology and Neuroscience
Antonius M. Van Dongen (1992), PhD, Associate Professor of Pharmacology and Cancer Biology
Hans J. Van Miegroet (1988), PhD, Professor of Art, Art History, and Visual Studies
Lucas Van Rompay (2001), PhD, Professor of Religion
Carel Van Schaik (1989), PhD, Adjunct Professor of Biological Anthropology and Anatomy
John Jay Vandenberg (1992), PhD, Adjunct Assistant Professor of Environment
Stephanos Venakides (1986), PhD, Professor of Mathematics
Avner Vengosh (2005), PhD, Associate Professor of Earth and Ocean Sciences
Mohan Venkatachalam (2002), PhD, Associate Professor of Business Administration - Accounting
Allen Verhey (2004), PhD, Professor of Religion
John M. Vernon (1966), PhD, Professor of Economics
Lynne Vernon-Feagans (2002), PhD, Adjunct Professor of Psychology and Neuroscience
Antonio Viego (1999), PhD, Assistant Professor of Literature and Assistant Professor of Romance Studies
Elizabeth R. Vigdor (1999), PhD, Research Scholar of Public Policy Studies
Jacob L. Vigdor (1999), PhD, Associate Professor of Public Policy Studies
Steven Vigna (1987), PhD, Associate Professor of Cell Biology
Teresa Maria Vilaró (1992), PhD, Associate Professor of Romance Studies
Rytas J. Vilgalys (1986), PhD, Professor of Biology
Jeffrey R. Vincent (2007), PhD, Professor of Environmental Science
Lawrence N. Virgin (1989), PhD, Professor of Civil and Environmental Engineering
S. Viswanathan (1986), PhD, Robert L. Dickens Professor of Business Administration
Michael Vitek (1995), PhD, Associate Research Professor of Neurology
Tuan Vo-Dinh (2006), PhD, Professor of Biomedical Engineering
Steven Vogel (1966), PhD, Research Emeritus Professor of Biology
Olaf T. Von Ramm (1974), PhD, Thomas Lord Professor of Engineering and Professor of Biomedical Engineering
Judith Voynow ((1994), MD, Associate Professor of Pediatrics
James Voyvodic (1999), PhD, Assistant Professor of Radiology
Zeljko Vujaskovic (1999), MD/PhD, Associate Clinical Professor of Medical Physics
Grant A. Wacker (1992), PhD, Professor of Religion
Kimberly A. Wade-Benzoni (2003), PhD, Associate Professor of Business Administration - Management
Robert A. Wagner (1978), PhD, Associate Professor of Computer Science
Miriam L. Wahl (2002), PhD, Assistant Professor of Pathology
Geoffrey Wainwright (1983), Dr.Theol., Robert Earl Cushman Professor of Christian Theology in the Divinity School
Priscilla Wald (2000), PhD, Professor of English
Christine E. Wall (1994), PhD, Associate Research Professor of Biological Anthropology and Anatomy
Maurice Wallace (1998), PhD, Associate Professor of English
Lise Wallach (1970), PhD, Research Professor of Psychology and Neuroscience
Christopher Walter (2004), PhD, Assistant Professor of Physics
Ingeborg Walther (1994), PhD, Associate Professor of Germanic Languages and Literature
Fan Wang (2003), PhD, Assistant Professor of Cell Biology
Xiao-Fan Wang (1992), PhD, Professor of Pharmacology and Cancer Biology
Zhiheng Wang (2002), PhD, Assistant Professor of Medical Physics
Benjamin F. Ward (1998), PhD, Associate Professor of Philosophy
Russell Ware (1998), PhD, Associate Professor of Pathology
David Warner (1994), MD, Professor of Anesthesiology
Warren S. Warren (2005), PhD, James B. Duke Professor of Chemistry, Professor of Radiology, and Professor of Biomedical Engineering
Adam Wax (2002), PhD, Assistant Professor of Biomedical Engineering
Michael Weale, PhD, Assistant Research Professor of IGSP
Robert Wechsler-Reya (2001), PhD, Associate Professor of Pharmacology and Cancer Biology
Kathi Weeks (2002), PhD, Associate Professor of Women's Studies
J. Brice Weinberg (1978), MD, Professor of Immunology
Kevin Weinfurt (1999), PhD, Associate Research Professor of Psychiatry
Kent Weinhold (1999), PhD, Professor of Immunology
Lutz Weinke (2005), PhD, Assistant Professor of Economics
Erika Weinthal (2005), PhD, Associate Professor of Environment
E. Roy Weintraub (1970), PhD, Professor of Economics
Gennifer Weisenfeld (1998), PhD, Associate Professor of Art, Art History, and Visual Studies
Henry R. Weller (1978), PhD, Professor of Physics
Karen Wells (1990), PhD, Associate Professor of Psychology and Neuroscience
Anne West (2005), PhD, Assistant Professor of Neurobiology
Michael West (1988), PhD, Arts and Sciences Professor of Statistics and Decision Sciences
Robert E. Whaley (1986), PhD, T. Austin Finch Foundation Professor of Business Administration
Annabel Wharton (1979), PhD, William B. Hamilton Professor of Art and Art History
Robin P. Wharton (1992), PhD, Professor of Molecular Genetics and Microbiology
Kathryn Whetten (1999), PhD, Associate Professor of Public Policy Studies
Leonard E. White (1992), PhD, Assistant Professor of Community and Family Medicine
Keith E. Whitfield (2006), PhD, Professor of Psychology and Neuroscience
A. Richard Whorton (1979), PhD, Associate Professor of Pharmacology and Cancer Biology
Erik Wibbels (2007), PhD, Associate Professor of Political Science
Ross Widenhoefer (1997), PhD, Associate Professor of Chemistry
Robyn Wiegman (2001), PhD, Professor of Literature
Jonathan B. Wiener (1994), JD, William R. and Thomas L. Perkins Professor of Law
Mark R. Wiesner (2006), PhD, Professor of Civil and Environmental Engineering
Robert L. Wilbur (1957), PhD, Professor of Biology
Huntington F. Willard (2003), PhD, Nanaline H. Duke Professor of Genome Sciences in the School of Medicine
Rebecca M. Willett (2005), PhD, Assistant Professor of Electrical and Computer Engineering
Christina L. Williams (1994), PhD, Professor of Psychology and Neuroscience
Frederick C. Williams (2005), PhD, Assistant Professor of Business Administration
Redford B. Williams (1991), MD, Professor of Psychology and Neuroscience
John H. Willis (2000), PhD, Associate Professor of Biology
Susan Willis (1989), PhD, Associate Professor of Literature
John Wilson (1968), D.Phil., Professor of Sociology
Willkie Andrew Wilson (1974), PhD, Professor of Pharmacology and Cancer Biology
William Wilson, Jr. (1995), PhD, Associate Professor of Biology
Robert L. Winkler (1984), PhD, James B. Duke Professor of Business Administration
Michelle P. Winn (1992), MD, Assistant Professor of Medicine
Thomas Witelski (1999), PhD, Associate Professor of Mathematics
Myron L. Wolbarsht (1968), PhD, Professor of Ophthalmology
Marty Woldorff (1999), PhD, Associate Professor of Psychiatry
Patrick Wolf (1993), PhD, Associate Professor of Biomedical Engineering
Robert L. Wolpert (1984), PhD, Professor of Statistics and Decision Sciences
Scott D. Wolter (2005), PhD, Assistant Research Professor of Electrical and Computer Engineering
David Wong (2000), PhD, Professor of Philosophy
Fulton Wong (1989), PhD, Professor of Ophthalmology
Terence Z. Wong (1998), MD/PhD, Assistant Professor of Medical Physics
Peter H. Wood (1975), PhD, Professor of History
Wendy Wood (2003), PhD, James B. Duke Professor of Psychology: Social and Health Sciences
Gregory Wray (1999), PhD, Professor of Biology
Jo Rae Wright (1993), PhD, Professor of Cell Biology
Justin Wright (2004), PhD, Assistant Research Professor of Biology
Q. Jackie Wu, PD.D., Assistant Professor of Radiation Oncology
Ying Wu (2001), PhD, Assistant Professor of Physics
Jose Wynne (2001), PhD, Associate Professor of Economics
Zhi-Qi Xiong (2003), PhD, Adjunct Assistant Professor of Neurobiology
Duncan Yaggy (1980), PhD, Adjunct Professor of Public Policy Studies
Hai Yan (2003), PhD, Assistant Professor of Pathology
Jun Yang (2001), PhD, Assistant Professor of Computer Science
Weitao Yang (1989), PhD, Philip Handler Professor of Chemistry
Yiping Yang (2002), MD/PhD, Assistant Professor of Immunology
Tso-Pang Yao (1998), PhD, Associate Professor of Pharmacology and Cancer Biology and Associate Professor of Molecular Cancer Biology
Ryohei Yasuda (2005), PhD, Assistant Professor of Neurobiology
Gary Ybarra (1994), PhD, Professor of the Practice of Electrical and Computer Engineering
Benjamin Yellen (2005), PhD, Assistant Professor of Mechanical Engineering and Materials Science
Huseyin Yildirim (2000), PhD, Associate Professor of Economics
Fang-Fang Yin (2005), PhD, Professor of Medical Physics
Tomiko Yoda (1996), PhD, Associate Professor of Literature
Anne D. Yoder (2005), PhD, Professor of Biology and Biological Anthropology and Anatomy
John David York (1996), PhD, Professor of Pharmacology and Cancer Biology and Associate Professor of Biochemistry
Sally York (2005), MD, Assistant Professor of Medicine
Tomoyuki Yoshie (2005), PhD, Assistant Professor of Electrical and Computer Engineering
Terry T. Yoshizumi (1998), PhD, Associate Professor of Radiology
Lingchong You (2005), PhD, Assistant Professor of Biomedical Engineering
Fan Yuan (1996), PhD, Associate Professor of Biomedical Engineering
Michael Rod Zalutsky (1985), PhD, Professor of Pathology and Professor of Biomedical Engineering
Donna D.A. Zapf (1999), PhD, Director of Liberal Studies
Rebecca Zarutske (2003), PhD, Assistant Professor of Business Administration - Finance
Stefan Zauscher (2000), PhD, Assistant Professor of Mechanical Engineering and Materials Science
Bennet A. Zelner (2006), PhD, Assistant Professor of Business Administration - Strategy
Weiguo Zhang (1999), PhD, Assistant Professor of Immunology
Yun Clement Zhang (2004), PhD, Assistant Professor of Business Administration - Accounting
Doncho Zhelev (1991), PhD, Assistant Professor of Mechanical Engineering and Materials Science
Pei Zhong (1994), PhD, Professor of Mechanical Engineering and Materials Science
Xiao-Ping Zhong (2004), PhD, Assistant Professor of Pediatrics
Pei Zhou (2001), PhD, Assistant Professor of Biochemistry
Su-Min Zhou (1995), PhD, Associate Research Professor of Medical Physics
Xin Zhou (1993), PhD, Professor of Mathematics
Xueguang Zhou (1994), PhD, Professor of Sociology
Jun Zhu (2005), PhD, Assistant Professor of Cell Biology
Yuan Zhuang (1996), PhD, Associate Professor of Immunology
Paul H. Zipkin (1995), PhD, R. J. Reynolds Professor of Business Administration

Graduate School Faculty 36
Message from the Dean

At Duke, the Graduate School serves as the intellectual and academic core of the university—the place where we strive to achieve the fullest realization of the institution's two fundamental missions:

1. to educate the next generation of teachers, scholars, researchers and professional leaders and
2. to develop the fields of knowledge and research within which these leaders will work.

Duke's Graduate School is also uniquely positioned as the natural catalyst for progressive change and innovation across the institution. Over eighty graduate programs actively contribute and draw from every other unit of the university—from the undergraduate programs in Trinity College and in Engineering, to the professional Schools of Business, Divinity, the Environment and Earth Sciences, Law, Nursing, and Medicine.

Duke presents, therefore, a special academic opportunity: by maintaining a moderate size while engaging faculty, students, and facilities across the boundaries of traditional disciplines, this university is much greater than the sum of its parts. Duke's spirited and integrated intellectual climate in the past decade has attracted a broad new group of distinguished national and international scholars and scientists to join an already prestigious assembly of well-known faculty.

You will find Duke University to be an institution in its prime—vigorous, vocal, and worthy of the acclaim it has already earned in the global community of scholarship and research. To introduce you to the Duke University Graduate School, then, is to acquaint you with a group of people who are dedicated to the pursuit of excellence.

Jo Rae Wright, Dean
The Graduate School
Duke University
Degree and Non-degree Admission

Students who wish to undertake graduate work at Duke University, whether for degree or non-degree purposes, must be formally admitted to the Graduate School by the dean. Prerequisites for admission include a bachelor’s degree (or the equivalent of a four-year U.S. bachelor’s degree) from an accredited institution and, for degree programs, satisfactory scores on the Graduate Record Examination. International applicants (both degree and non-degree) are required to also submit official scores for either the Test of English as a Foreign Language or the International English Language Testing System. Individual departments may specify additional prerequisites, which can be found in the chapter on “Courses of Instruction.”

Students who do not intend to earn an advanced degree at Duke, but who wish to take graduate courses, may apply for non-degree admission. Such admission is granted in three different categories: (1) admission as a regular non-degree student with a particular department; (2) admission through the Office of Continuing Studies as a special non-degree student without departmental affiliation; and (3) admission as an unclassified student in the summer session only.

Credits earned by non-degree students in graduate courses taken at Duke before full admission to the Graduate School may be carried over into a graduate degree program if (1) the action is recommended by the student’s director of graduate studies and approved by the dean, (2) the work is not more than two years old, (3) the amount of such credit does not exceed one semester at full-time tuition, and (4) the work has received grades of B (G on previous scale) or better.

Students who have discontinued a program of degree work at Duke must apply for readmission to the Graduate School. Those who discontinue study prior to completing a degree must, by letter, request permission of the dean to be readmitted to the degree program. Students who enter the Graduate School in a master’s program must file a new application to be considered for the doctoral program.

Admission Procedures*

A student seeking admission to the Graduate School may access application and program information on the Web, at http://www.gradschool.duke.edu. All parts of the application form must be filled out completely and submitted to the Graduate School Enrollment Services Office along with the application fee. The necessary supporting documents must also be sent before or after the submission of the electronic application. The fee is $75** U.S. However, if the application is postmarked and completed by November 15, the fee is reduced to $65. The required supporting documents are: (1) one copy of an official, confidential transcript from each institution (undergraduate or graduate) attended, sealed in a confidential envelope and signed across the seal by the registrar at the institution; (2) three letters of evaluation, on-line submission preferred; (3) official scores on the Graduate Record Examination General Test for applicants to all departments (Exceptions: Master of Arts in Liberal Studies and the Program in International Development Policy); and (4) official scores on the Graduate Record Examination Subject Test for applicants to certain specified departments. Additional

*This chapter is a brief summary of information available online at: www.gradschool.duke.edu/admissions/index.html. This Web page should be consulted for more comprehensive information on all aspects of the process of applying for admission and award.

**All fees are based on current charges and are subject to change without notice.
requirements for international applicants are described below.

Materials submitted in support of an application are not released for other purposes and cannot be returned to the applicant.

Students applying for fall admission and award should take the Graduate Record Examination in time for official scores to reach the Graduate School by the December 15 deadline. Information on the times and places of the Graduate Record Examinations can be obtained from the applicant’s college or the Educational Testing Service, P.O. Box 6000, Princeton, New Jersey 08541-6000, telephone (609) 771-7670, Web site, http://www.gre.org.

**Additional Procedures for International Students.** Fully qualified students from outside the United States are invited to apply for admission to full-time study in the Graduate School. The international student must, in addition to the information required of all students, submit with the application materials:

1. If the student’s native language is not English, certification of English proficiency demonstrated by official scores from the International English Language Testing System (IELTS), Web site: http://www.ielts.org, or the Test of English as a Foreign Language (TOEFL), Web site: http://www.toefl.org. The Graduate School requires a minimum IELTS score of 7.0 or a minimum TOEFL score of 213 on the computer-based test or 83 on the internet-based test.

2. A statement showing financial arrangements for the proposed term at Duke (estimated costs per academic year are approximately $53,000 for the doctoral program and $47,000 for the master’s program).

**English Language Requirements for International Students.** All international students whose native language is not English must enroll in two sections of intensive English language instruction during their initial year at Duke, unless formally waived from this requirement by the Graduate School upon certification of competency in English.

**Part-Time Graduate Study.** Many graduate departments will consider applications from students wishing to pursue degree study on a part-time basis. (Consult application materials for listing of departments.) Admission requirements, procedures, and deadlines are the same for part-time study as for full-time study. Visa restrictions do not allow international students to pursue graduate study on a part-time basis.

**Master of Arts in Liberal Studies Procedures.** Students seeking admission to MALS should contact that program directly for information, www.mals.duke.edu/program.html.

**Summer Session Procedures.** Students who wish to begin graduate work during the summer must check first with the department of interest concerning available courses or research work, as well as funding possibilities; some departments have summer offerings and others do not. Applications should be submitted according to the fall deadline schedule, since summer files will be reviewed along with others who plan to begin in late August.

Students who wish to take graduate courses in the summer but not pursue a graduate degree may be admitted to the summer session under the following categories. Duke Students: current students in good standing may attend the summer session without formal application. Non-Duke Students: other persons may seek admission to the summer session provided they are (or were) in good standing at a fully accredited college or university.

**Continuing Studies Procedures.** A student seeking admission as a non-degree continuing studies graduate student at Duke must have received a bachelor’s degree and must either reside in the area or be moving to the area with the intention of residing here for a substantial period of time. Application materials and additional information may be obtained from the Office of Continuing Studies, Duke University, Box 90700, Durham, North Carolina 27708-0700, telephone (919) 684-2621, e-mail learn@acpub.duke.edu or by visiting the Web site at: http://www.learnmore.duke.edu.

**Review of Application and Notification of Status.** All applications are considered without regard to race, color, religion, national origin, disability, veteran status, sexual orientation or gender identity, sex, or age.
Application files are assembled in the Graduate School Enrollment Services Office, where all official record-keeping is maintained. Applications, once processed, are sent to the departments. A departmental admissions committee, usually headed by the director of graduate studies, reviews the applications and makes recommendations to the dean. Formal admission to the Graduate School is offered only by the dean. The process of admission is not complete until the student returns the online enrollment form.

Admission may not be deferred from one term to another; an admission offer is only for the semester, program and degree specified in the letter of admission. Students seeking the AM or MS degree must re-apply for admission to a PhD program.

Immunizations. North Carolina Statute G.S.: 130A-155.1 states that no person shall attend a college or university, public, private, or religious, excluding students attending night classes only and students matriculating in off-campus courses, unless a certificate of immunizations against diphtheria, tetanus, whooping cough, poliomyelitis, red measles (rubeola), and rubella is presented to the college or university on or before the first day of matriculation. The required forms and instructions are provided to students after their acceptance of the offer of admission.

Deadlines for Application

It is the applicant's responsibility to make certain that the Graduate School Enrollment Services Office has received all required materials by the appropriate deadlines. Only complete applications can be considered. To ensure that the Enrollment Services Office will have adequate time to assemble all items submitted on an applicant’s behalf, applications should be sent at least two weeks before the stated deadlines.

Consult current application materials for a more detailed explanation of deadlines and their enforcement.

FOR FALL SEMESTER

November 15. Deadline for completion of applications eligible for the reduced application fee of $65. All applications submitted after this date must be accompanied by a fee of $75 or they will not be processed.

December 15. Final deadline for admission and award to all programs for the fall semester.

Applications completed by this date are guaranteed a review; those completed after this date are not guaranteed consideration. Late applications may be considered for admission only if all spaces have not been filled, and for financial aid, only if funds are still available. All students seeking fall admission should meet the December 15 deadline, since it is likely that enrollment in many departments will be filled soon after this date.

The final cut-off date for processing new applications is June 30. Few departments, however, continue to review applications this late. No applications for fall received after this date will be processed.

December 31. Deadline for admission for the Public Policy department.

May 15. Deadline for admission for the Liberal Studies department.

FOR SPRING SEMESTER

November 1. Final date for completion of applications for admission to the spring semester, space permitting. Not all departments accept new students for the spring semester, nor is financial aid readily available for spring matriculants.

FOR SUMMER SESSION

Students seeking admission to the Graduate School for study in the summer session should apply for Graduate School admission according to the fall deadline schedule. There are two Summer Sessions, typically running from mid-May to late June, and early July to mid-August.
Financial Information
Fellowships and Scholarships

The contributions of graduate students are highly valued in the university and Duke has a strong commitment to financially support the students it selects for graduate study. The Duke University Graduate School and its graduate programs offer a wide array of financial support. Funding is available from annually allocated awards funds, instruction, endowed fellowships, foundation and other private support, as well as federal research grants, training grants, and fellowships.

Selection of university award recipients is made on the basis of academic merit and departmental recommendations. Incoming students who wish to be considered for any of the institutional fellowships or assistantships mentioned in this section should so indicate on the application form for admission and award. Continuing students interested in applying for university awards for advanced students should follow the application procedures listed on the Graduate School web page and/or in the award announcement.

GRADUATE STUDENT FUNDING AT DUKE

Students studying for the PhD are typically supported for a period of 5 years. Standard support packages for PhD students may include a scholarship which covers all or a portion of tuition, and a fellowship stipend and/or assistantship to help defray cost of living expenses. Students in humanities and social science departments are supported for 9 months, with summer fellowship support available for advanced students on a competitive basis. In natural science and engineering departments, 9 month awards are also made, although summer support for PhD students from research and/or departmental funds is frequently available. In the biomedical sciences, support is typically provided over a 12 month period. For students pursuing the master of arts and master of science degrees, some limited funds for tuition scholarships may be available; these are awarded by the individual departments and programs.

DEPARTMENT AND PROGRAM FELLOWSHIPS AND ASSISTANTSHIPS

The majority of funding available for graduate study is provided by the student’s department or program. For information about student funding in a specific department or program, students should contact the program director of graduate studies. In general, a student’s support package may be composed of several different types of funding, including:

- Full or partial scholarships to cover tuition and fee expenses
- Fellowship stipends, which require no service, and are awarded by the department or program. Many departments, including Chemistry, Economics, English, Psychology, and Religion also offer endowed fellowships. Selection for these fellowships is usually made by faculty committee within the individual department.
- Training program appointments, for US citizens and permanent residents participating in federally funded training programs,
Research Assistantships, available for graduate students whose special training and qualifications enable them to serve as assistants to individual staff members in certain departments, and

Teaching Assistantships, which are part-time instruction opportunities offered to qualified graduate students for work as instructors, preceptors and section leaders, tutors, and graders.

Several departments utilize, when possible, the federal work study program to help fund research and teaching assistantship positions. As a result, some departments may require or request that students complete the Free Application for Federal Student Aid so that eligibility for work study funds can be determined. This form can be completed online at http://www.fafsa.ed.gov/.

Interdisciplinary Programs and Centers

In addition to the departmentally based awards, several interdisciplinary programs and centers offer fellowship and assistantship awards to both incoming and continuing students interested in the program areas. These include programs in Documentary Studies, Medieval and Renaissance Studies, Women’s Studies, and centers such as the Kenan Center for Ethics and the John Hope Franklin Center for Interdisciplinary and International Studies.

COMPETITIVE GRADUATE SCHOOL FELLOWSHIPS

The Graduate School funds several competitive fellowships for incoming and continuing students. Incoming students do not apply for these awards; rather, selection is based on departmental nomination. Continuing students interested in awards for advanced students should follow the application procedures listed on the Graduate School Web site or in the award announcement.

Students holding a competitive Graduate School fellowship are not permitted to hold other fellowships or employment concurrent with the Graduate School award without prior approval from the Dean of the Graduate School. Exceptions to this are the James B. Duke Summer Research and Duke Endowment Summer Fellowships, which can be held with any other university or external award.

Fellowships for Incoming Students

James B. Duke Fellowships. The James B. Duke One-Hundredth Anniversary Fund provides fellowships for students who wish to pursue a program leading to the PhD degree in the Graduate School at Duke University. Its objective is to aid in attracting and developing outstanding scholars at Duke. Selection of recipients is made by a faculty committee upon nomination by the appropriate department. These fellowships provide a $4,000 stipend supplement for four years to any other award the student receives from the department, the Graduate School, or external source.

The University Scholars Program was created in 1998 with a gift from former Duke University Trustee Melinda French Gates and her husband Bill Gates, through the William H. Gates Foundation. The program is designed to stimulate an interdisciplinary, intergenerational, and diverse community of scholars. Each year the University Scholars Program provides tuition and a 9-month stipend for up to six incoming graduate students, who participate in bimonthly University Scholars Program seminars, and act as informal intellectual leaders and mentors (not advisors) to the program's undergraduates. For more information, see the University Scholars Program Web site at: http://www.usp.duke.edu.

Duke Endowment Fellowships are awarded to students who—by reason of their background, culture, socioeconomic status, race, ethnicity, work and life experiences—contribute to a fuller representation of perspectives within the academic life of the university. Nominees must be U.S. or naturalized citizens. The fellowship is a four-year award, provided by the Graduate School in conjunction with the admitting department, and offers a full tuition, registration, health and recreation fee scholarship. The Graduate School provides academic year stipend support in years one and two, and summer support for all
four years. Academic year stipend support in years three and four is provided through normal
departmental mechanisms and may require service in the form of a research or teaching
assistantship. In the fifth or final years, fellows are also eligible to compete for dissertation
support.

**Latin American Studies Fellowships** are awarded on a competitive basis to students
interested in Latin American studies at Duke. Fellowship recipients are expected to
participate in Latin American studies program activities and to take Latin American studies
courses, both within and outside their admitting departments. The fellowship includes a
stipend for one year, and payment of tuition and university fees for four years.

**Fellowships for Advanced Students**

Dissertation fellowships such as the Katherine Stern, Julian Price, and Evan Frankel
Fellowships provide dissertation-year support for advanced graduate students.

**Bass Named Instructorships in Arts and Sciences.** Several of these awards are
provided jointly by the Graduate School and Trinity College. Students are required to teach
one course during the academic year in which they hold the award.

**Summer Research Fellowships** for students in Humanities and Social Sciences are
available to students in the summer following years three through six who have passed their
preliminary exams. The fellowships pay a summer stipend and fees.

**Library Internships.** The Graduate School and Perkins Library offer four 9-month
internships to students working with special library materials.

**Aleane Webb Dissertation Research Fellowships** provide support for miscellaneous
research projects associated with the dissertation.

**Sigma Xi.** Both the national and local chapters of this scientific honorary society offer
research grants to graduate students. The Graduate School currently provides matching
funding for these awards.

**Conference Travel Awards** fund advanced students who are presenting papers at
national conferences.

**International Research Opportunities**

The Graduate School works to secure funding for advanced students who need to
conduct research overseas. Below are a few of the programs currently available. Information on other fellowship opportunities may be obtained from the Office of
Research Support.

**Advanced International Fellowship.** This fellowship provides an academic year
stipend plus registration, health and recreation fees for one or two advanced students
conducting research overseas.

**Predissertation/Dissertation Travel Awards** are provided for overseas research travel.

**Organization for Tropical Studies.** The Graduate School provides limited funding to
cover the cost of tuition and partial travel expenses, if possible, for students participating in
this program in Costa Rica.

**Exchange Programs.** The Graduate School has developed exchange programs with a
number of foreign universities, including the Free University of Berlin, Potsdam, Humboldt
University, University of Salzburg, Trinity College-Dublin, University of Venice,
University of Vienna, and the Deutscher Akademischer Austausch Dienst (DAAD)
Exchange Program, which includes the University of Dresden, University of Erlangen-
Nuremberg, and University of Wurzburg.

**NATIONAL, REGIONAL, AND FOUNDATION AWARDS**

In addition to those awards available through the university, applicants are urged
to compete for national and foundation awards available for graduate study. A Web
Site maintained by Duke’s Office of Research Support lists awards available from a
variety of federal and private sources, as well as awards funded by the university, at: http://www.ors.duke.edu/find/student/index.html. External awards, which are prestigious and a valuable acknowledgement of a student’s intellectual project and promise typically replace departmental or Graduate School awards.

**PAYMENT OF AWARDS**

Students must be registered in the Graduate School in order to receive fellowship or assistantship support. The payment of graduate assistantships starts on September 25 and is made in equal payments on the twenty-fifth day of each month thereafter. Fellowship stipends are paid on the last working day of the month, beginning in September.

Under the Tax Reform Act of 1986, both fellowship stipends and assistantships are taxable. For U.S. citizens, fellowship stipends may be reduced, for tax purposes, by the amounts paid for tuition, fees, and required books, supplies, and equipment. For general information about the taxability of scholarships and fellowships, students should see IRS publication 970 (see www.irs.gov).

For foreign students, stipend payments are subject to withholding of federal and state income taxes, based on the existing tax treaty between the student’s country and the USA. Information concerning tax treaties by country can be found on the IRS Web site at http://www.irs.gov/businesses/international/article/0,,id=96739,00.html. In addition, the IRS requires that tuition payments for foreign students must be reported to the federal government. Since each student’s tax situation is unique, the Payroll Office at Duke provides assistance to enrolled students regarding withholding requirements.

Students have ultimate responsibility for ensuring that their tuition and fees are paid. Students should review statements received from the Bursar’s Office regularly and quickly resolve payment problems or issues that arise. Students with questions about their Bursar accounts should contact the assistant to the director of graduate studies in their department, the Bursar’s Office, or the Graduate School Finance Office.

**Satisfactory Progress.** Graduate students are expected to make satisfactory progress in their programs in order to remain enrolled in the Graduate School or to receive financial aid. Qualitative and quantitative requirements regarding formal coursework are detailed under the chapter of this bulletin entitled "General Academic Regulations," including regulations regarding unsatisfactory or failing grades in major or related courses. Additional requirements may be imposed by individual departments, which are responsible for certifying at the conclusion of each academic year the satisfactory progress of all enrolled students. Finally, the Graduate School has established normative time requirements for completion of various stages of graduate degree work. Failure to meet expected time frames requires a review of the student’s situation by the dean of the Graduate School, as specified in the chapter on "General Academic Requirements." See also the section below on "Restrictions" under Payment of Accounts.

**LOANS**

Students who anticipate a need to supplement their financial resources through loans or college work-study employment must complete a Free Application for Federal Student Aid form. Students are encouraged to complete the FAFSA on line at http://www.fafsa.ed.gov. In order for Duke Graduate School to obtain the information electronically, Duke’s school code (E00165) must be indicated on the form.

Students who are enrolled at least half time, who are U.S. citizens or permanent residents, and who meet the federal criteria for need are eligible for loans. Loan funds are provided through the Carl Perkins Student Loan Program after a student has borrowed the maximum from the Federal Stafford Loan Program. Subsidized Stafford and Carl Perkins loans do not accrue interest charges while the borrower maintains student status, as well as during a short period thereafter. Interest during the repayment period is at a favorable rate.
Additional loan funds needed to meet a student’s budget may come from the Graduate PLUS loan program, or a private, alternative loan program.

Inquiries should be addressed to the Financial Aid Coordinator, Box 90061, Graduate School, Duke University, Durham, North Carolina 27708-0061.

WORK-STUDY PROGRAM EMPLOYMENT

Funds are available through the college work-study program for short-term or part-time employment of graduate students. A student who wishes to apply for work-study must complete a Free Application for Federal Student Aid. This can be completed online at www.fafsa.ed.gov. Students considering the possibility of work-study for the fall should submit Free Federal Financial Aid forms by April 15. Eligibility requirements are similar to those of the federal loan programs. In addition to departmental employment opportunities, the Career Center maintains a listing of employment opportunities for students. Awards are based on the job, eligibility of student, and availability of funds.

Student Expenses

Although many students will receive financial assistance for their graduate education, students are responsible for ensuring that they have the means to support themselves, and the ability to pay tuition and fees due the university. Below is a summary of expected costs.

COST OF LIVING

For a specific estimate of the cost of education for need-based awards or loan certification, contact the Graduate School Financial Aid Office. Cost may also differ for international students; contact Graduate Admissions for further information.

TUITION

The following figures are estimates for 2008-09, and are subject to change. Tuition is charged on a per semester basis for PhD students. For 2008-09, the tuition charge for PhD students is $15,550 per semester. A charge for tuition is levied for six semesters of graduate study. One semester of credit may be granted for those entering with a previous graduate degree or for nondegree work done at Duke prior to matriculation. For masters and nondegree students tuition is charged on a per unit basis. The tuition for 2008-2009 is $1,037 per unit or semester hour.

Additional tuition charges are levied for all courses taken during the summer session. Information about the charges can be obtained from the Office of Continuing Education and University Summer Session.

REGISTRATION FEE

All graduate students, with the exception of students registered through Continuing Education or the Master of Arts in Liberal Studies Program, will be charged a registration fee for every semester of residence. For 2008-09, the registration fee charge is $2,545 per semester. Registration for summer 2009 is also $2,545.

TRANSCRIPT FEE

All entering students will be charged a one-time mandatory fee of $40 for transcripts. This fee entitles the student to an unlimited number of Duke transcripts. Requests for transcripts of academic records can be made via ACES, Duke’s online student records system. Please see the University Registrar’s Web page for access to ACES, http://registrar.duke.edu.

STUDENT HEALTH FEE

All full-time students and part-time degree candidates are assessed a fee each semester for the use of the Student Health Service. For fall and spring, the fee is estimated at $568 ($284 each semester). For summer, the fee is estimated at $182. This fee is distinct from health insurance, and does not provide major medical coverage. For the services covered by this fee see the chapter "Student Life."
HEALTH INSURANCE
Students will be charged for health insurance in the fall semester, unless proof of other health insurance is provided. For 2008-09, health insurance will be charged based on the age of the student and will range from $1,564 to $2,198 for the year.

STUDENT GOVERNMENT DUES
All graduate students will be charged student government dues of $15.75 per semester.

RECREATION FEE
All graduate students will be charged a recreation fee for the use of on-campus facilities. The fee is $34 per semester.

OTHER FEES
**Thesis or Dissertation Fees.** Fees incurred in connection with a thesis or dissertation are subject to change:

- Binding fee, two university copies of thesis or dissertation $18
- Archiving fee (doctoral degree only) upon final submission $55
- Copyright fee (doctoral degree only), optional $65

**Marine Laboratory Fee.** For Marine Laboratory investigators’ research table fee, please contact the Nicholas School of Environment and Earth Science.

**Audit Fee.** Auditors are permitted on a space available basis with the consent of the instructor. Students registered full time during fall and spring may audit courses without charge. An audit fee is charged for other students.

**Vehicle Fee.** Students should contact the University Parking Services Office (2010 Campus Drive) regarding parking fees.

PAYMENT OF ACCOUNTS FOR FALL AND SPRING
The Bursar’s Office emails and/or mails statements to registered graduate students for tuition, fees, and other charges approximately four to six weeks prior to the beginning of classes each semester. The Amount Due on the statement is payable by the due date listed on the statement. Student account statements are also available online. Inquiries regarding statements can be directed to the Bursar’s Office at bursar@duke.edu or (919) 684-3531.

As part of the admission agreement to Duke University, students are required to pay all statements as presented. If full payment is not received, a late payment penalty charge on the past due amount is charged on the subsequent statement. The past due amount is defined as the Amount Due from the previous statement minus payments, financial aid, loans and other credits received prior to the Due Date listed on the prior statement.

Failure to receive an invoice does not warrant exemption from the payment of tuition and fees nor from the penalties and restrictions. Non-registered students will be required to make payment for tuition, fees, and other charges at the time of registration.

In addition to late payment charges, students with accounts in default may be subject to the following restrictions:

- blocked from registering for future terms
- blocked from access to copies of transcript of academic records
- not able to have academic credits certified
- not be permitted to go on leave of absence
- not eligible to receive a diploma at graduation
- subject to withdrawal from the University
- subject to having the past due student account referred to a collection agency and credit bureaus

**Refunds for Withdrawal from School during Fall and Spring Semesters.** In the event of death, refund of full tuition and fees for the term will be granted. In all other cases
of withdrawal from the university, students may have tuition refunded according to the following schedule:

- withdrawal before classes begin: full refund, including fees
- withdrawal during the first or second week of classes: 80% refund *
- withdrawal during the third, fourth, or fifth week of classes: 60% refund*
- withdrawal during the sixth week of classes: 20% refund*
- withdrawal after the sixth week: no refund

*fees are not refunded after the start of the term

Tuition charges paid from grants or loans will be restored to those funds on the same pro rata basis and will not be refunded or carried forward.

If a student has to drop a course for which no alternate registration is available, drops special fee courses (music, golf, etc.), or drops a paid audit during the first two weeks of the drop/add period, a full refund may be granted with the approval of the dean. The student health fee will not be refunded.

**Special Tuition Benefits for Employees.**

The University provides a tuition assistance benefit to eligible employees enrolled in coursework at Duke. Additional information is available on the Duke University Benefits Web site: [www.hr.duke.edu/benefits/education](http://www.hr.duke.edu/benefits/education).
Registration

**Registration Requirements.** All students must register each fall and spring semester—
for "continuation" and pay a registration fee each semester until all degree requirements are
completed, unless waived by an approved leave of absence granted by the dean. Failure to
maintain continuous registration each fall and spring will result in administrative withdrawal
from the university.

*Leave of Absence.* Students who have been on leaves of absence and who intend to
resume a degree program must give the department and the dean notice of this intention two
months before registration.

*Doctoral students.* In addition to "continuation," doctoral students must also register for
a total of 6 semesters of full-time tuition. For PhD students, approved transfer of an earned
graduate degree may reduce the number of semesters of full-time tuition required for the
degree to five semesters. After the 6 semesters of tuition, doctoral students will be charged
only the registration fee. Specific course requirements for doctoral students are set by the
degree-granting programs and departments. Students must be registered during the terms
that they take qualifying, preliminary, and final examinations, and when they submit
dissertations to the library.

*Master’s students.* Full-time master’s candidates must register for 9 units per semester
until a minimum of 30 units of degree credit have been achieved (some programs require
more than 30 units). Full-time students can enroll for fewer than 9 units only in the final
semester in which they are completing the minimum number of degree credit. A registration
fee and “continuation” registration for each semester are also required in all programs.
Approved transfer course work into a master’s program will not reduce the minimum
registration of 30 units for a master’s degree at Duke University. Students must be registered
during the terms that they take final examinations and submit their theses to the library.

*Registration Periods.* All students who are enrolled in the Graduate School and who
have not been granted a leave of absence by the dean must register each fall and spring until
all degree requirements are completed. New students will register immediately prior to the first day of classes in either term; continuing students register during the announced registration periods (set by the Registrar’s Office) in November and April.

Late Registration. All students are expected to register at the times specified by the university. A late registration fee of $25 is charged any student registering late, including a current student who delays registering until the registration for new students.

Summer Registration. Students who are in residence at Duke University during the spring and who plan to enroll for courses in the summer session should have their course programs approved by the director of graduate studies. Summer session students should register at announced times beginning with the February registration period and up to the Wednesday preceding the start of the appropriate term. Graduate students who are conducting research related to their degree and/or are receiving university fellowship or assistantship during the summer session, but are not enrolled in any courses, pay only the “continuation” fee.

The university does not mail statements for summer session tuition and fees. All tuition and fees should be paid in the Office of the Bursar at least five full working days prior to the first day of class (see summer session calendar). Students who fail to register and pay all tuition and fees before this deadline will be assessed a penalty by the Bursar. Failure to pay tuition and fees by the end of the drop/add period will result in administrative withdrawal of the student.

Summer session students may add a course or courses before or during the first three days of the term. Courses may also be dropped before and during the first three days, but a 20 percent tuition fee will be charged (1) if the course is not dropped before the first day, and (2) the dropped course(s) results in a total tuition reduction. Courses dropped after the third day of classes are not eligible for tuition refund.

Additional Registration Requirements. It is necessary to be a fully registered student according to the regulations listed in the chapter on “Registration” in order to be eligible for library carrel and laboratory space, student housing, university and some outside loans, and the Student Health Service, including accident and sickness insurance. See the chapter on “Student Life.”

Full-time students in any degree program may audit courses without charge during the fall and spring semesters, if this is acceptable to the faculty teaching these courses. Students should obtain faculty permission prior to registering for the class. If the student is not in full-time status, an audit fee is charged.
Regulations
General Academic Regulations

Credits. The following regulations pertain to credits earned outside the Duke University Graduate School:

Graduate Credit Earned before the AB Degree Is Granted. Ordinarily no credit will be allowed for graduate courses taken before a student has been awarded the AB or BS degree. However, an undergraduate student at Duke University, who at the beginning of the final semester lacks no more than three courses in order to fulfill the requirements of the bachelor’s degree, may apply for admission to the Graduate School for that final semester. If the student meets the requirements for admission, permission may be obtained from the dean of the Graduate School to enroll for graduate courses to bring the total program to no more than four courses. In addition to undergraduate registration, the student must register in and pay tuition for those courses to the Graduate School at the beginning of the semester in which graduate credit is to be earned in order for the courses to be credited toward a graduate degree program.

Transfer of Graduate Credits. For master’s programs, the transfer of graduate credit does not reduce the required minimum registration of 30 units for a master’s degree at Duke. For PhD students, one semester of full-time tuition credit may be given if the student has completed a relevant graduate degree at another institution. No credit will be given to those students who wish to receive a master’s degree en route to the PhD. Financial credit for the above programs will be given only after the student has completed one full-time semester in a degree-granting graduate program. (For PhD students, departments are free to consider previous course work in determining further course requirements for the student—academic credit is distinct from financial credit or registration requirements for the degree.)

Grades. Beginning with the fall 2004 semester, grades in the Graduate School are as follows: A, B, C, F, and I. I (incomplete) indicates that some portion of the student’s work is lacking, for an acceptable reason, at the time the grades are reported. For students enrolled in the Graduate School, the instructor who gives an I for a course specifies the date by which
the student must make up the deficiency. If a course is not completed within one calendar
year from the date the course ended, the grade of I becomes permanent and may not be
removed from the student’s record. The grade of Z indicates satisfactory progress at the end
of the first semester of a two-semester course. For non-degree graduate students enrolled in
the summer session, a temporary I for a course may be assigned after the student has
submitted a written request. If the request is approved by the instructor of the course, then
the student must satisfactorily complete the work prior to the last day of classes of the
subsequent summer term. A grade of F in a major course normally occasions withdrawal
from a degree program not later than the end of the ensuing semester or term; a grade of F
in any other course occasions at least academic probation.

In order to be certified as making satisfactory progress towards the degree, graduate
students must maintain at least a 3.0 (B) cumulative grade point average. Students falling
below this average jeopardize not only their financial support, but their continuation in the
graduate program.

**Reciprocal or Interinstitutional Agreements with Neighboring Universities.** Under
a plan of cooperation between Duke University and the University of North Carolina at
Chapel Hill, North Carolina Central University in Durham, and North Carolina State
University at Raleigh, full-time students properly enrolled in the Graduate School of Duke
University during the regular academic year, and paying full tuition to this institution, may
be admitted to a maximum of two courses per semester at one of the other institutions in the
cooperative plan. Under the same arrangement, students in the graduate schools in the
neighboring institutions may be admitted to course work at Duke University. Credit so
earned is not defined as transfer credit. To take advantage of this arrangement during either
summer session term, the student registers for 3 units of credit at the home institution and
3 units of credit at the other institution, for a total of 6 units. All interinstitutional registrations
involving extra-fee courses or special fees required of all students will be made at the
expense of the student and will not be considered a part of the Duke University tuition
coverage. This reciprocal agreement does not apply to contract programs such as the
American Dance Festival.

**Identification Cards.** Graduate students are issued identification cards that they should
carry at all times. The card is a means of identification for library privileges, athletic events,
and other university functions or services open to university students. Students will be
expected to present their cards on request to any university official or employee. The card
is not transferable, and fraudulent use may result in loss of student privileges or suspension
from the Graduate School. A report of the loss of a card must be given immediately to the
registrar’s office.

**Courses Primarily for Undergraduates.** With the approval of their director of
graduate studies, graduate students may enroll in undergraduate courses to round out their
programs of study. Students pursuing a master’s degree are limited to two undergraduate
courses; doctoral students may take as many as required. In either case, students must receive
a grade of B- or better to have such courses counted as part of their earned graduate credit.

**Withdrawal from a Course.** For permissible changes during the first two weeks of the
fall or spring semester and during the first three days of summer session term, see the chapter
on “Registration.” If a course is dropped without the necessary approval, the permanent
record will, at the discretion of the dean of the Graduate School and with the permission of
the instructor, list the course as Withdrawal Error (WE). If a course is dropped after the two-
week period during the fall or spring or after the first three days of classes during the summer,
the status of the student at the time of withdrawal from the course will be indicated on the
permanent record as Withdrew Passing (WP) or Withdrew Failing (WF). Beginning in the
fall 2008 semester, the categories WE, WP, and WF will no longer exist. All withdrawals will
be noted on the permanent record as Withdrew (W).

**Interruption of Program and Withdrawal from the Graduate School.** Students are
expected to meet academic requirements and financial obligations, as specified elsewhere
in this bulletin, in order to remain in good standing. Certain nonacademic rules and regulations must be observed also (see "Standards of Conduct," p. 62). Failure to meet these requirements may result in summary dismissal by the appropriate officer of the university.

The university reserves the right, and matriculation by the student is a concession to this right, to request the withdrawal of any student whose academic performance at any time is not satisfactory to the university. A student who wishes for any reason to withdraw from the Graduate School during the fall, spring, or summer session must notify in writing both the director of graduate studies in the major department and the dean of the Graduate School prior to the date of the expected withdrawal and no later than the published last day of classes for that semester or summer session. If students wish to withdraw from courses in the summer session, they must consult both the director of graduate studies in the major department and the director of the Summer Session. For refunds upon withdrawal, see the chapter on "Financial Information."

A student who, after successfully completing one semester of graduate study, must withdraw before completion of a graduate program may, with the approval of the major department, request the dean to issue a certificate of graduate study.

**Leave of Absence.** A leave of absence for a period of time no longer than one calendar year may be granted because of medical necessity, full-time employment, receipt of an external award, or other acceptable reasons. A request for a leave of absence should be originated by the student, endorsed by the student’s major professor and director of graduate studies, and submitted to the dean of the Graduate School for consideration prior to the beginning of the semester for which the leave is requested. A student is eligible to request a leave of absence only after having completed at least one semester at Duke. Time limitations which pertain to the various degrees and the completion of courses on which a grade of I (incomplete) was earned are not waived.

Students contemplating leaves of absence for reasons other than medical emergency should be aware that, for financial purposes, all guarantees of financial support are calculated from the date of initial matriculation. For example, if a graduate program has stated that a student will be supported through the fifth year of graduate study and the student subsequently takes a leave of absence for one of those years for reasons other than medical emergency, the student would forfeit a year of institutional support.

**English Proficiency for International Students.** All international students whose native language is not English must enroll in two sections of English for International Students (one devoted primarily to written English, one primarily to spoken English) during their initial year at Duke, unless formally waived from this requirement by the Graduate School upon certification of competency in English.

**Library Privileges.** Graduate students are entitled to carrels only if registered as full-time students. Only students who have attained candidacy (passed the preliminary examination) are eligible for closed carrels.

**Student Health and Insurance.** The Student Health Fee entitles the student to outpatient treatment through the University Student Health Program, inpatient treatment in the University Infirmary, and services provided by Counseling and Psychological Services. The health fee should not be confused with the Duke Student Medical Insurance Plan, which covers a large number of medical costs above and beyond the treatment available through the University Health Program. Full-time students who are entitled to coverage by the Student Health Program are also eligible for the supplementary insurance policy.

All students enrolled in programs that require payment of the health fee must also have adequate medical insurance. Students will automatically be enrolled in the Duke Student Medical Insurance Plan unless they submit a waiver indicating that they are covered by a comparable plan. Students indicate their health insurance decision through the ACES Web site as part of Duke’s online registration process. The University requires all students to be responsible for health costs over and above what is covered by the student health fee.
For international students holding J-1 or F-1 visas, participation in the Duke Student Medical Insurance Plan is mandatory and no insurance decision in ACES is necessary—they will automatically be enrolled in and charged for the Duke plan.

**Degree Regulations—The Master’s Degrees**

**MASTER OF ARTS/MASTER OF SCIENCE**

**Prerequisites.** As a prerequisite to graduate study in the major subjects, a student must have completed a minimum of 24 undergraduate semester hours—ordinarily 12 semester hours of approved college courses in the major subject and 12 semester hours in the major or in related work. Since some departments require more than 12 semester hours in the proposed field of study, students should read carefully the special requirements listed by their major departments in the chapter on “Courses of Instruction.” If special master’s requirements are not specified in this chapter and there is a question about prerequisites, prospective students should write directly to the appropriate director of graduate studies.

**Language Requirements.** The Graduate School requires no foreign language for the master’s degree. Certain departments, however, do have language requirements and these must be satisfied before the master’s examination can be taken. See the departmental listings in the chapter on “Courses of Instruction.”

**Major and Related Subjects.** Thirty units of graduate credit at Duke constitutes minimum enrollment for the Master of Arts and the Master of Science degrees. Students must present acceptable grades for a minimum of 24 units of graded course work, 12 of which must be in the major subject. Six units of the required 24 is often in a minor subject or in a related field which is approved by the student’s major department.

Individual programs and departments decide whether the MA/MS program may be completed by submission of an approved thesis or by other academic exercises (see requirements listed in the chapter on “Courses of Instruction”). In either case, a maximum of 6 units may be earned by the completion exercises and the final examination.

**Thesis Requirements.** The thesis should demonstrate the student’s ability to collect, arrange, interpret, and report pertinent material on a research problem. The thesis must be written in an acceptable style and should exhibit the student’s competence in scholarly procedures. Requirements of form are set forth in the Duke University Guide for the Preparation of Theses and Dissertations, which is available on the Duke University Graduate School Web site.

The thesis must be submitted in an approved form to the Graduate School on or before April 1 for a May degree, ten days before the final day of the second summer term for a September degree, ten days before the final day of the fall semester for a December degree, and at least one week before the scheduled date of the final examination. The copies of the thesis will be distributed by the student to the several members of the examining committee. The original and one copy will be bound for the library upon payment of the university binding fee of $18.

**The Examining Committee and the Examination.** The program or department’s director of graduate studies recommends an examining committee normally composed of three members of the graduate faculty, one of whom is usually from a department other than the major department or from an approved minor area within the major department. The committee must be approved by the dean of the Graduate School before the student applies for graduation. A student must be registered during the term in which he/she takes the final examination.

Non-thesis examinations take several forms within the Graduate School. The most common are written or oral exams on a prescribed reading list or body of material; oral exams on a paper or a set of papers submitted by the student; or an oral exam on a research project or memorandum. The doctoral preliminary examination may also serve as the final examination for the master's degree.
The master's committee will conduct the examination and certify the student's success or failure by signing the card provided by the Graduate School office. If more than one member of the committee casts a negative vote on the final examination, the student will fail. The committee may recommend additional work and/or a second examination. If it is a successful examination, the card indicates completion of all requirements for the degree. If a thesis is presented, the committee members also sign all copies of the thesis, and the candidate then returns the original and one copy to Perkins Library Circulation Desk.

MASTER OF PUBLIC POLICY

See the "Courses" chapter under Public Policy for a description of the M.P.P. degree.

MASTER OF ARTS IN TEACHING

See the "Courses" chapter, under "Teaching" for a description of the MAT degree.

Additional Master’s Regulations

Filing the "Apply for Graduation" Form. On or before January 25 for a May degree, on or before July 1 for a September degree, on or before November 1 for a December degree, and at least one month prior to the final examination, the student must file the "Apply for Graduation" form electronically. The declaration of intention to graduate presents the title of the thesis or specifies alternative academic exercises on which the degree candidate will be examined. The "Apply for Graduation" form is not valid for more than one semester—a new form will need to be filed for completion of the degree in a subsequent term.

Transfer of Credits. A maximum of 6 units of graduate credit may be transferred for graduate courses completed at other schools. Such units will be transferred only if the student has received a grade of B (or its equivalent) or better. The transfer of graduate credit does not reduce the required minimum registration of 30 units for a master’s degree at Duke, even though it may relieve the student of coursework required by the major department. Requests for transfer should be submitted on the approved Graduate School form.

Nondegree Students. Credit for graduate courses taken at Duke by a student (not undergraduate) before degree admission to the Graduate School or while registered as a nondegree student through the Office of Continuing Education or the Graduate School may be carried over into a graduate degree program if (1) the action is recommended by the student’s director of graduate studies and approved by the dean, (2) the amount of such credit does not exceed 12 units, (3) the work has received grades of B or better, (4) the work is not more than two years old, and (5) the student applies for and is granted formal admission into a degree program.

Time Limits for Completion of Master’s Degrees. Master’s degree candidates who are in residence for consecutive academic years normally complete all requirements for the degree within two calendar years from the date of their first registration in the Graduate School. Candidates must complete all requirements within six calendar years of their first registration.

To be awarded a degree in May, the recording of transfer credit must be completed by the first day of the final examination period. If a thesis is one of the requirements, it must be submitted to the Graduate School office by April 1 (see Graduate School Web site for specific details). Candidates desiring to have their degrees conferred on September 1 must have completed all requirements, including the recording of transfer of credit, by the last weekday of the Duke University summer session. Candidates completing degree requirements after that date and during the fall will have their degrees conferred on December 30.

Degree Regulations—The Doctoral Degree

Requirements. The formal requirements for the PhD degree are as follows: (1) payment of 6 semesters of full-time tuition (or five if credit for previous graduate work has been approved), (2) major and related courses, (3) foreign language(s) in many departments,
(4) training in the Responsible Conduct of Research, (5) a supervisory committee for the student’s program of study, (6) residence, (7) preliminary examination, (8) dissertation, and (9) final examination.

**Major and Related Work.** The student’s program of study normally demands substantial concentration on courses in the major department, plus coursework in related minor fields as determined by individual programs. If there are deficiencies in a student’s undergraduate program, departments may also require certain undergraduate courses to be taken. In all cases the student’s supervisory committee will determine if the student must meet requirements above the minimum.

**Foreign Languages.** The Graduate School has no foreign language requirement for the PhD, but individual departments may have such requirements. For specific departmental language requirements, see the chapter on “Courses of Instruction” or contact the appropriate director of graduate studies.

**English Language Proficiency.** All international PhD students are subject to the requirement described on page 40 of this bulletin.

**Responsible Conduct of Research.** Beginning with the entering class of Fall 2003, all doctoral students at Duke University will be required to complete a series of training sessions in the Responsible Conduct of Research (RCR). These sessions will consist of two components: the first is an orientation workshop given at the beginning of each academic year. All students in the Biomedical Sciences will attend the general introductory workshop at the Duke University Marine Laboratory; students in the Humanities and Social Sciences will attend a similar introductory workshop on the main campus, as will students in non-medical Biological Sciences, Physical Sciences and Engineering programs. All PhD students will subsequently attend a minimum number of RCR forums or other training experiences (including workshops and courses) scheduled throughout the academic year on individual topics related to responsible conduct of research. The number and content, as well as the annual schedule of, such forums, courses or workshops will be published at the beginning of each fall semester. Students should complete their RCR training requirement by the end of their third year at Duke.

**Committee to Supervise the Program of Study.** As early in a student’s course of study as is practicable and not later than two months before the preliminary examination, the director of graduate studies in the major program or department will nominate for the approval of the dean a supervising committee consisting of at least four members, with one member designated as chair. This committee should include at least three graduate faculty members from the major department and, usually, at least one from outside the department. For programs in which approval has been granted for related work from a clearly differentiated division within the department, one member of the committee may be chosen from that division. This committee, with all members participating, will determine a program of study and administer the preliminary examination.

**Progress towards Degree.** All PhD students must file annually, beginning with their second year of study, a report to their director of graduate studies summarizing their progress towards the degree. For students who have passed the preliminary examination and are working on their dissertations, it is expected that this progress summary will also be given to their doctoral committees. Failure on the part of a student to submit an annual progress report will jeopardize the Graduate School’s ability to certify satisfactory progress towards the degree and thus both the student’s continuation in their graduate program and their eligibility for financial support.

**Residence.** The minimum residence requirement is one academic year of full-time registration at Duke (that is, two consecutive semesters of full-time tuition).

**Time Limits.** Ordinarily a student registered for full-time study should pass the preliminary examination by the end of the third year. A student who has not passed the examination by this time must file with the dean of the Graduate School a statement,
approved by the director of graduate studies in the major department, explaining the delay and setting a date for the examination. Except under unusual circumstances, extensions will not be granted beyond the middle of the fourth year.

Ordinarily, credit is not allowed for graduate courses (including transfers) or foreign language examinations that are more than six years old at the date of the preliminary examination. Similarly, credit will not be allowed for a preliminary examination that is more than five years old at the date of the final examination. In cases of exceptional merit, however, the dean of the Graduate School may extend these limits. Should either of these limits be exceeded, the student’s department must submit to the dean specific requirements for revalidating credits or examinations. The doctoral dissertation should be submitted and accepted within two calendar years after the preliminary examination is passed. Should the dissertation not be submitted and accepted within four years after the examination, the candidate may, with the approval of the committee and the director of graduate studies, petition the dean of the Graduate School for an extension of up to one year. If this extension is granted and the dissertation is not submitted and accepted by the new deadline, the student may be dropped from candidacy. The student must then pass a second preliminary examination to be reinstated as a candidate for the degree. In such cases, the time limit for submitting the dissertation will be determined by the dean of the Graduate School and the candidate’s committee.

**Preliminary Examination.** A student is not accepted as a candidate for the PhD degree until the preliminary examination has been passed. The examination ordinarily covers both the major field and related work, although some departments or programs cover such fields expertise in a separate qualifying examination. Please consult “Courses of Instruction” on page 66 for individual department or program procedures. In the summer a preliminary examination may be scheduled only between the opening and closing dates of the summer session. A student must be registered during the term in which he or she takes the preliminary examination.

Successful completion of the preliminary examination requires at least three affirmative votes and no more than one negative vote. The sole exception to this policy is that a negative vote cast by the chair of the examining committee will mean a failure on the examination. A student who fails the preliminary examination may apply, with the consent of the full supervisory committee and the dean of the Graduate School, for the privilege of a second examination to be taken no earlier than three months after the date of the first. Successful completion of the second examination requires the affirmative vote of all original committee members. Failure on the second examination will render a student ineligible to continue a program for the PhD degree at Duke University.

The qualifying and/or preliminary examination may also be used as the completion exercise for awarding a master’s degree either for a terminal master’s or, where appropriate, for awarding a master’s degree en route to the PhD

**The Dissertation.** The dissertation is expected to be a mature and competent piece of writing, embodying the results of significant and original research.

One month before the dissertation is presented and no later than January 25 preceding the May commencement, July 1 for a September degree, and November 1 for a December degree, the student must apply for graduation electronically. This application should indicate the approved title of the dissertation and be approved by both the director of graduate studies of the student’s major department and the professor who directs the dissertation.

The basic requirements for preparing the dissertation (type of paper, form, and binding) are prescribed in the *Guide for the Preparation of Theses and Dissertations*, which is available on the *Graduate School Web site*. The dissertation must be completed to the satisfaction of the professor who directs the dissertation, members of the student’s advisory committee, and the dean of the Graduate School. A copy of the dissertation must be submitted to the dean of the Graduate School.
on or before March 25 preceding the May commencement, ten days before the end of the
Duke summer session for a September degree, or ten days before the end of the fall
semester for a December degree. The dissertation must be submitted to the Graduate
School office at least seven days before the scheduled date of the student’s examination.

All doctoral dissertations are published on microfilm through UMI/ProQuest in Ann
Arbor, Michigan. Authors may copyright them if they wish. Abstracts are published in
Dissertation Abstracts International.

One extra copy of the abstract (not more than 350 words long) with signature page is
submitted when the dissertation is presented at Perkins Library Circulation Desk. A
nonrefundable archiving fee of $55 is charged. If copyright is desired, an additional fee of
$65 is charged. The original and one copy will be bound at a cost of $18.

Final Examination. The final examination is administered by a supervising committee
of at least four members, who must have at least two weeks to read and review the completed
dissertation before the final examination. The final oral examination shall be primarily on
the dissertation; however, questions may be asked in the candidate’s major field. Except in
unusual circumstances approved by the dean, a final examination will not be scheduled when
the university is not in session. A student must be registered during the term when he/she
takes the final examination.

Successful completion of the final examination requires at least four affirmative votes
and no more than one negative vote. The sole exception to this policy is that a negative
vote cast by the chair of the examining committee will mean a failure on the examination.
A student who fails the final examination may be allowed to take it a second time, but no
earlier than six months from the date of the first examination. Permission to take the
second examination must be obtained from the professor who directed the dissertation and
from the dean of the Graduate School. Failure to pass the second examination renders the
student ineligible to continue work for the PhD degree at Duke University.

Deposit of the Dissertation. After passing the examination, candidates return the
original and one copy of the dissertation, properly signed, to Perkins Library Circulation
Desk. At this time they sign the archiving agreement and present proof of payment of
binding, archiving, and, if applicable, copyright fees. A student must be registered during
the term that he or she submits the dissertation to the library.

Commencement

Graduation exercises are held once a year, in May, when degrees are conferred on and
diplomas are issued to those students who have completed requirements by the end of the
spring. The May commencement also includes a hooding ceremony. Those who complete
degree requirements by the end of the fall or by the end of a summer term receive diplomas
dated December 30 or September 1, respectively. There is a delay in the mailing of
September and December diplomas because diplomas cannot be issued until they are
approved by the Academic Council and the Board of Trustees.

The Duke Community Standard

Duke University is a community dedicated to scholarship, leadership, and service and
to the principles of honesty, fairness, respect, and accountability. Citizens of this community
commit to reflect upon and uphold these principles in all academic and non-academic
endeavors, and to protect and promote a culture of integrity.

To uphold the Duke Community Standard:
• I will not lie, cheat, or steal in my academic endeavors;
• I will conduct myself responsibly and honorably in all my endeavors; and
• I will act if the Standard is compromised.
Standards of Conduct

Graduate students at Duke University freely choose to join a community of scholarship predicated on the open exchange of ideas and original research. At Duke University, students assume the responsibility to foster intellectual honesty, tolerance, and generosity and to encourage respectful debate and creative research. By accepting admission to Duke University, graduate students pledge to uphold the intellectual and ethical standards of the University, as expressed in the Duke Community Standard, to respect the rights of their colleagues, to abide by University regulations, and to obey local, state, and federal laws. The Graduate School and the University specifically prohibit the following:

1. **Lying**: Knowing misrepresentations to gain illicit benefit or to cause harm to others. Examples include misrepresentation in applications for admissions or financial aid, lying during a formal inquiry by the University, and false accusations of misconduct by others.
2. **Cheating**: A dishonest or unfair action to advantage an individual’s academic work or research. Such dishonesty would include the falsification of data, plagiarism, and tampering with another person’s documents or research materials.
3. **Theft**: Misappropriation of property, services, credentials, or documents. Theft includes the misuse or willful damage of University property, equipment, services, funds, library materials, or electronic networks.
4. **Harassment**: The creation of a hostile, intimidating, disrespectful environment based on race, religion, gender, ethnicity, or sexual orientation, in which verbal or physical conduct, because of its severity or persistence, is likely to interfere significantly with an individual’s work or education, or affect adversely an individual’s living conditions. Duke University is committed to protecting academic freedom for all members of the university community. This policy against harassment is, therefore, applied so as to protect the rights of all parties to a complaint. Academic freedom and freedom of expression include but are not limited to the expression of ideas, however controversial, in the classroom, residence hall, and, in keeping with different responsibilities, in workplaces elsewhere in the university community.
5. **Sexual harassment**: Coercion through speech or action for sexual purposes. Examples include verbal or written threats, unwanted sexual solicitation, stalking, and the use of a position of authority to intimidate or coerce others. Duke teaching personnel, employees, and graduate students are expected to report consensual sexual relationships between individuals in a supervisory or teaching relationship to their superiors. Examples of such supervisory/teaching relationships include: instructor and student; advisor and student; and supervisor and staff member.
6. **Assault**: An attack on another person resulting in either physical or psychological injury.
7. **Possession of illicit drugs on University property or as part of any University activity**: Students are prohibited to manufacture, sell, deliver, possess, or use a controlled substance without legal authorization. The North Carolina Controlled Substances Act defines a controlled substance as any drug, substance or immediate precursor, including but not limited to opiates, barbiturates, amphetamines, marijuana, and hallucinogens. Possession of drug paraphernalia is also prohibited under North Carolina law and University policy. Drug paraphernalia includes all equipment, products and material of any kind that are used to facilitate, or intended or designed to facilitate, violations of the North Carolina Controlled Substances Act.
8. Refusal to comply with the directions of a University police officer. Students must comply with the lawful directions of the University police. In addition, interference with the proper operation of safety or security devices, including emergency telephones, door locks, fire alarms, smoke detectors or any other safety device is prohibited.

9. Trespassing: Students may not enter University property to which access is prohibited.

10. Possession of explosives, incendiary devices, or firearms on University property.

Students are expected to meet academic requirements and financial obligations, as specified elsewhere in this bulletin, in order to remain in good standing. Failure to meet these requirements and to abide by the rules and regulations of Duke University may result in summary dismissal by the Dean of the Graduate School or the Provost. In accepting admission, students indicate their willingness to subscribe to and be governed by these rules and regulations and acknowledge the right of the university to take disciplinary action, including suspension and/or expulsion, as may be deemed appropriate for failure to abide by such rules and regulations or for conduct adjudged unsatisfactory or detrimental to the university.

**STUDENT GRIEVANCE PROCEDURES.** It is the responsibility of the director of graduate studies to inform each graduate student of the appropriate channels of appeal. In normal circumstances, the director of graduate studies is the first to hear a complaint. If the complaint cannot be resolved satisfactorily at this level, the student may address, in turn, the department chair, the associate dean of the Graduate School, the dean of the Graduate School, and the provost, who shall be the final avenue of appeal. An appeal must be filed in writing with the next appropriate university officer within ten days after a decision has been formally rendered by any of the university officers mentioned above.

**JUDICIAL CODE AND PROCEDURES.** In the spring of 1971, the Graduate School community ratified and adopted an official judicial code and procedures. These procedures were subsequently amended in November, 1998, and in May, 2007.

**I. Graduate School Judicial Code and Procedures**

A. A student, by accepting admission to the Graduate School of Duke University, thereby indicates willingness to subscribe to and be governed by the rules and regulations of the University as currently are in effect or, from time to time, are put into effect by the appropriate authorities of the University, and indicates willingness to accept disciplinary action, if behavior is adjudged to be in violation of those rules or in some way unacceptable or detrimental to the University. However, a student’s position of responsibility to the authorities and the regulations of the University in no way alters or modifies responsibilities in relation to civil authorities and laws.

B. A graduate student at Duke University stands in a primary and unique relation of responsibility to the faculty in the major department, the faculty upon whose recommendation a graduate degree will or will not be awarded to the student. In matters which involve or may affect the student’s intellectual or professional life, the student is directly responsible to this department and its representatives, and such matters should primarily be handled by the department.

C. Actions which appear to conflict with University-wide rules and regulations will fall under the jurisdiction of the University Judicial Board.

D. A student may elect to have the dean of the Graduate School hear matters related to the student’s conduct in addition to or instead of faculty members from the student’s major department, or may elect to have such matters reviewed and judged by a Judicial Board instead of the dean of the Graduate School or
members of the faculty in the major department. (The constitution and procedure of the judicial board are detailed below.)

E. The director of graduate studies or the chair in the student’s major department may request that a student’s actions be reviewed by the Judicial Board or by the dean of the Graduate School.

II. The Graduate School Judicial Board

A. Composition. The Graduate School Judicial Board shall have five members, serving for a period of two years: two graduate students appointed from the student body by the dean of the Graduate School with the advice of the Graduate and Professional Student Council, two members of the graduate faculty appointed by the Executive Committee of the Graduate Faculty, and one associate or assistant dean appointed by the dean of the Graduate School. The Board shall elect one of its members as chairman. The Board shall have at its service a recording secretary to keep minutes of the hearings and of the Board’s actions in a permanent, confidential record book. The Board will be constituted in order to hear cases in which the accused is a student currently enrolled in the Graduate School and in cases in which the accused is a former student but which arise out of activities of the accused while a student enrolled in the Graduate School, and which have been referred to it by the director of graduate studies or the chair in the student’s department, by the dean of the Graduate School, or by the student.

B. Preliminary Procedures. If a student requests a hearing by the Judicial Board it must be done in writing, allowing its chairman at least seventy-two hours to convene the Board. In addition, the chairman shall not convene the Board until seventy-two hours after being asked to convene the Board. It is the responsibility of the chairman of the Judicial Board fully to inform its members concerning the case and the reasons the case has been referred to the Board; and to prepare a written summary of this information for the Board, the dean, and the student.

C. Procedural Safeguards for the Hearing. The accused has the right to challenge any member of the Judicial Board on grounds of prejudice. If the Board decides to excuse one or more of its members for reasons given by the accused, it shall consult with the dean about the need for replacements. The accused may choose an advisor to assist in the hearing. The advisor must be a current Duke student, a current Duke faculty member, or a current Duke employee. The role of the advisor is to assist and support the student through the disciplinary process. The advisor may not address the hearing panel or any witness during the hearing. The accused may also produce witnesses (including no more than two character witnesses), introduce documents, and offer testimony. A person having direct knowledge relevant to a case being heard by the Board is a material witness. The Judicial Board may request the appearance of material witnesses. The Board shall also request, upon written request of the complainant or the accused, the appearance of material witnesses. Witnesses shall be notified of the time, place, and purpose of their appearance. The accused has the right to examine the written statement of any witness relevant to the case at least seventy-two hours before the hearing. The accused has the right to be faced with any witness who has given a statement relevant to the case at the hearing if the witness’s attendance can be secured. The hearing will be conducted in private unless the accused requests an open hearing. If any objection is raised to conducting an open hearing in any particular case, the Judicial Board shall decide the issue by majority vote. If the decision is made not to hold an open hearing, the accused shall be informed in writing of the reasons for the decision. The Judicial Board shall consider
only the report of the chairman, documents submitted into evidence, and the testimony of witnesses at the hearing in reaching its decisions.

D. Conduct of the Hearing. The hearing of any case shall begin with a reading of the charge by the chairman in the presence of the accused. The accused shall then plead guilty or not guilty or move to terminate or postpone the hearing. The accused may qualify a plea, admitting guilt in part and denying it in part. The accused may not be questioned for more than one hour without recess. At any time during the hearing, the accused or the Judicial Board may move to terminate or to postpone the hearing or to qualify the plea or to modify its charge.

Pending verdict on charges (including appeal) against the accused, status as a student shall not be changed, nor the right to be on campus or to attend classes suspended, except that the provost may impose an interim suspension upon any member of the University community who demonstrates, by conduct, that continued presence on the campus constitutes an immediate threat to the physical well-being or property of members of the University community or the property or orderly functioning of the University.

E. Appeals. The appellant may submit to the dean a written statement containing the grounds for appeal and arguments. In such cases, the dean should determine if the appeal should be granted, and the dean can hear the case, or refer it to the appropriate faculty in the student’s department or to the Judicial Board.

F. Sanctions and the Verdict. The Graduate School Judicial Board shall have the power to impose the following penalties: expulsion, dismissal from the University with the recommendation that the person never be readmitted; suspension, dismissal from the University and from participation in all University activities for a specified period of time, after which the student may apply for readmission; disciplinary probation, placing the student on a probationary status for a specified period of time, during which conviction for violation of any regulation may result in more serious disciplinary action; restitution, payment for all, or a portion of property damage caused during the commission of an offense. Restitution may be imposed by itself or in addition to any of the other penalties. In the case of a student who is not currently at Duke or who has already graduated, such sanctions could include revocation of the degree. The Judgment shall consist of a finding of guilty or not guilty of the charge and, when the accused is found guilty, a statement of the punishment assessed. On all questions, including the verdict and the finding of guilty or not guilty, the Board shall be governed by a majority vote. The Judicial Board may decide to rehear a case in which significant new evidence can be introduced. In addition, the defendant may request an appeal. An appeal shall be granted on the following grounds: procedural error substantially affecting the rights of the accused; incompatibility of the verdict with the evidence; excessive penalty not in accord with “current community standards;” new evidence of a character directly to affect the judgment but on which the original tribunal had refused a new hearing.

III. Amendment and Construction

This Judicial code and procedure and this constitution and procedure for the Graduate School Judicial Board may be amended at any time with due notice or publication by consent of the dean, the Executive Committee, and the graduate student representatives of the Graduate and Professional Student Council. Questions and problems not answered or anticipated by the foregoing may be resolved by the use of other existing institutions or by amendment.
Courses of Instruction
Course Enrollment

Courses numbered 200-299 are sometimes open to qualified undergraduate students who have received permission of the instructor and the director of graduate studies.

Undergraduate students are not permitted in any courses above 300. Double numbers separated by a hyphen indicate that credit is contingent upon completion of both courses. Double numbers separated by a comma indicate that although the course is a year-long course, credit may be received for either course or both courses.

The following symbols, suffixed to course numbers, identify the small group learning experiences: S, seminar; P, preceptorial; T, tutorial; D, discussion section. The L suffix indicates that the course includes laboratory experience. C-L: denotes a course that is cross-listed or a program under which a course is listed.

African and African American Studies (AAAS)

Professor Piot, Interim Director (141 Franklin Center); Associate Professor Neal, Director of Graduate Studies (139 Franklin Center); Professors H. Baker, Gaspar, Holloway, James, McClain, Payne, and Powell; Associate Professors L. Baker, Crichlow, Lubiano, Neal, and Piot; Assistant Professors Glyphy, Holsey, and Makhulu

The African and African American Studies Program (AAASP) offers a certificate in African and African American studies. Students enrolled in doctoral programs and in the Master of Arts in Liberal Studies (MALS) program are eligible and may work concurrently with their departments to satisfy the requirements for a certificate in African and African American studies. The curricular format is a trifold course of study that includes coursework, teaching, and research. The award of a graduate certificate is carried on the student’s official transcript upon completion of the program. Students enrolled in the graduate program are eligible to apply for AAASP-sponsored teaching assistantships for undergraduate courses.

Graduate study leading to the certificate in African and African American studies encourages research and scholarship in all dimensions of the African and African American experience. The graduate program is designed to provide access for students and scholars to a broad range of information and research from the humanities and social sciences, and the arts and professions, while taking advantage of the university’s distinctive resources in each of these areas of study. Approximately seventy-five faculty in nearly 34 university departments and programs participate in AAASP and are available to mentor graduate students. Graduate students enrolled in the program are encouraged to participate in all African and African American Studies Program events, and to audit the lecture series and symposia.

A brochure is available upon request giving detailed information about requirements for the graduate certificate. For further information regarding application and enrollment in the graduate certificate program in African and African American studies, contact the program’s director of graduate studies.

**200S. Seminar in Asian and African Cultural Studies.** 3 units. C-L: see Asian and African Languages and Literature 200S; also C-L: Cultural Anthropology 288S, Literature 200S

**210S. Black Visual Theory.** 3 units. C-L: see Visual Studies 221S

**213S. African Modernities.** Encounters between African societies and global forces, including colonialism, capitalism, development initiatives. Instructor: Holsey. 3 units. C-L: Cultural Anthropology 203S

**229S. Poverty, Inequality, and Health.** 3 units. C-L: see Public Policy Studies 229S

**254. Justice, Law, and Commerce in Islam.** 3 units. C-L: see Religion 254; also C-L: Medieval and Renaissance Studies 254

**262S. Minority Mental Health: Issues in Theory, Treatment, and Research (P).** 3 units. C-L: see Psychology 262S

**269S. Harlem Renaissance.** 3 units. C-L: see Visual Studies 220S
270S. Topics in African Art. 3 units. C-L: see Art History 270S
278S. Race and American Politics (A). 3 units. C-L: see Political Science 278S; also C-L: Public Policy Studies 278S
279S. Race, Racism, and Democracy. 3 units. C-L: see Cultural Anthropology 279S
293. Special Topics in Literature and History. Instructor: Staff. 3 units.
297S. Teaching Race, Teaching Gender. Interdisciplinary analyses of the problematics of teaching about social hierarchies, especially those of race, class, and gender. Curricular content and its interaction with the social constructions of students and teachers. Instructor: Lubiano. 3 units. C-L: Women's Studies 297S, History 297S, Literature 225S
299. Special Topics. Topics vary from semester to semester. Instructor: Staff. 3 units.
299S. Special Topics. Seminar version of African and African American Studies 299. Instructor: Staff. 3 units.
391. Special Topics. Topics vary from semester to semester. Instructor: Staff. 3 units.
399. Special Readings. Consent of instructor required. Instructor: Staff. 3 units.

Art, Art History and Visual Studies (ARTHIST)
Professor Van Miegroet, Chair (115B East Duke Building); Associate Professor Weisenfeld, Director of Graduate Studies (102 East Duke); Professors Antliff, Bruzelius, Leighton, McWilliam, Powell, Stiles, Wharton; Associate Professors Abe and Dillon; Assistant Professor Gabara and Galletti; Professor Emeritus Markman; Adjunct Professor Rorschach; Adjunct Associate Professor Schrath; Adjunct Assistant Professor Schroder

The Department of Art, Art History and Visual Studies offers graduate work leading to the PhD degree in art history. The doctoral program in the history of art is competitive with the leading art history programs in the country. We are committed to full and equal funding of our students during their time in residence at Duke. Admission to the program is limited to between four and six new students per year.

The PhD program in the history of art is integrally connected with many interdisciplinary, theoretical, and international initiatives in the humanities at Duke. The doctoral program is distinguished by its flexibility and cross-disciplinarity. It requires a thorough grounding in the form and meaning of objects and sites, as well as in their theoretical and historical contexts. Course work has been designed to prepare students for careers in art and architectural criticism, research and teaching in the academy, museum, and art gallery. Faculty in the program are expert in a broad range of areas of art history, as well as in a variety of media, from architecture, sculpture and painting to video and cybernetics.

Concurrent with their work toward a PhD, students may satisfy the requirements for a certificate of museology.

Students are required to demonstrate their ability to read those languages necessary to their research fields as determined by their faculty advisors; exams must be passed in at least two foreign languages before taking the preliminary examinations.

For further information on the PhD Program, prospective applicants may look at the Department's Web site: http://www.duke.edu/web/art/, or write to the director of graduate studies.

The department also participates in a program with the Law School leading to a joint JD/MA degree. The Guidelines for Graduate Students in the Doctoral Program in Art History and the Guidelines for Graduate Students in the JD/MA Program fully describe these and additional requirements and the detailed steps in the student’s graduate career.

For information on the JD/MA Program please contact the departmental Web site at: http://www.duke.edu/web/art/announce/JDMAinAH.pdf or send e-mail to DeptAAH@duke.edu for further information.

201S. Topics in Greek Art. Specific aspects of the art or architecture in the Greek world from the late Geometric to the Hellenistic periods. Subject varies from year to year. Consent of instructor required. Instructor: Staff. 3 units. C-L: Classical Studies 220S
210S. Topics in Renaissance Studies. 3 units. C-L: see Italian 210S; also C-L: Medieval and Renaissance Studies 210S

227S. Roman Painting. 3 units. C-L: see Classical Studies 236S

236S. Topics in Romanesque and Gothic Art and Architecture. Analysis of an individual topic. Subject varies from year to year. Consent of instructor required. Instructor: Bruzelius. 3 units. C-L: Medieval and Renaissance Studies 237S

237S. Greek Painting. 3 units. C-L: see Classical Studies 232S

238S. Greek Sculpture. 3 units. C-L: see Classical Studies 231S

240S. Technology and New Media in the University. 3 units. C-L: see Information Science and Information Studies 240S; also C-L: Visual Studies 250BS

241. History of Netherlandish Art and Visual Culture in a European Context. A contextual study of visual culture in the Greater Netherlands and its underlying historical and socioeconomic assumptions from the late medieval to early modern period, through immediate contact with urban cultures, such as Amsterdam, Leiden, Utrecht, Brussels, Ghent, Bruges, and Antwerp. Includes daily visits to major museums, buildings, and sites; hands-on research in various collections; discussion sessions with leading scholars in the field; and a critical introduction to various research strategies. (Taught in the Netherlands.) Not open to students who have taken Art History 158-159. Course credit contingent upon completion of Art History 242. Instructor: Van Miegroet. 3 units. C-L: Medieval and Renaissance Studies 241, Visual Studies 210


243S. Topics in Netherlandish and German Art. Specific problems in northern Renaissance or baroque art such as the Antwerp workshops of the sixteenth century or a critical introduction to major artists such as Van Eyck, Bosch, Dürer, and Rubens. An analytical approach to their lives, methods, atelier procedures and followers; drawings and connoisseurship problems; cultural, literary, social, and economic context; documentary and scientific research strategies. Subject varies from year to year. Consent of instructor required. Instructor: Van Miegroet. 3 units. C-L: Medieval and Renaissance Studies 243S


247S. Topics in Italian Renaissance Art. Topics in art and/or architecture from c. 1300 to c. 1600. Subject varies from year to year. Consent of instructor required. Instructor: Staff. 3 units. C-L: Medieval and Renaissance Studies 248S

250S. Critical Studies in New Media. 3 units. C-L: see Information Science and Information Studies 250S; also C-L: Literature 261S, Visual Studies 250AS

255S. Museum Theory and Practice. Museum theory and the operation of museums, especially art museums, and how the gap between theory and practice is negotiated in the real world setting. Issues involving collecting practices, exhibition practices, and didactic techniques, as well as legal and ethical issues. Taught in the Nasher Museum. Instructor: Rorschach. 3 units.

256S. Inventing the Museum: Collecting and Cultural Discourses of the Nineteenth Century. 3 units. C-L: see German 286S; also C-L: History 286AS, Romance Studies 286S
265S. **Topics in Nineteenth-Century Art.** Focus on a major artist, movement, or trend in nineteenth-century art. Subject varies from year to year. Consent of instructor required. Instructor: Antliff, Leighten, or McWilliam. 3 units.

270S. **Topics in African Art.** Specific problems of iconography, style, connoisseurship, or a particular art tradition in African art. Subject varies from year to year. Consent of instructor required. Instructor: Powell. 3 units. C-L: African and African American Studies 270S

272S. **Topics in Chinese Art.** Problems and issues in a specific period or genre of Chinese art. Specific focus varies from year to year. Instructor: Abe. 3 units.

274S. **Topics in Japanese Art.** Problems and issues in a specific period or genre of Japanese art. Specific focus varies from year to year. Consent of instructor required. Instructor: Weisenfeld. 3 units.

283S. **Topics in Modern Art.** Selected themes in modern art before 1945, with emphasis on major movements or masters. Subject varies from year to year. Consent of instructor required. Instructor: Antliff, Leighten, or Stiles. 3 units.

284AS. **Caricature and Popular Journalism in England 1760-1850.** Social and political caricature from the accession of George III to the early Victorian era. Caricature and party politics; satires of fashionable society; reactions to the American War of Independence, the French Revolution and the Napoleonic Wars. Caricature, radical journalism and the reform movement; the emergence of comic journalism. Instructor: McWilliam. 3 units.


288S. **Special Topics.** Subjects, areas, or themes that embrace a range of disciplines or art historical areas. Instructor: Staff. 3 units.

290S. **Visual Culture and Animal Studies.** The visual culture constructed around animals, including images of animals from prehistoric to contemporary representations, the role of visualization in animal rights and survival, animals as human totems and stuffed toys, portrayals of animal consciousness and debates about speciesism, in the analysis of the cultural objectification and societal subjectification of animals. Instructor: Stiles. 3 units.

296S. **Methodology of Art History.** Various theoretical perspectives that have shaped different disciplinary perspectives and practices in art history. Introduction to particular types of methodologies (i.e. Marxism, feminism, race and gender, psychoanalysis, post-colonial theory, and deconstruction) as fields of inquiry through which the study of the visual arts and culture have been practiced. Historiography of the last two decades in art history; selected contemporary debates. Instructor: Staff. 3 units.

297S. **Topics in Art since 1945.** Historical and critical principles applied to present-day artists and/or movements in all media since World War II. Consent of instructor required. Instructor: Stiles. 3 units.

**For Graduate Students Only**

300. **Pedagogy in Art History.** Instruction and practice in the teaching of art history. Credit/no credit grading only. Instructor: Staff. 0 units.

301. **Museum Studies.** Introduction to the organization and functions of the museum in preparation for the presentation of a student-organized exhibition. Most of the semester spent in independent study researching scholarly, critical essays for the catalog. Instructor: Museum Staff. 3 units.

302. **Museum Studies.** Completion of research and preparation of the catalog. Students actively participate in catalog design and production, and will be responsible for planning and installing the exhibition as well as interpreting it to the public through lectures and tours. Instructor: Museum Staff. 3 units.
303. **Critical Approaches to Exhibitions and Museums.** The historical context and critical analysis of exhibition theory and practices from curiosity cabinets to ethnological museums to postmodern spectacles with special attention to the development of the fine art museum as a distinctive site of visual display and consumption. Instructor: Abe. 3 units.

340. **Goya and David: Enlightenment and Unreason.** A comparative study exploring the artists' contrasting responses to contemporary currents in art, philosophy and politics; examination of Goya and David as historiographical subjects; exploration and critique of biographical strategies in art history. Instructor: McWilliam. 3 units.

341. **Nationalism and Visual Culture Since 1789.** Theories of nationalism, national identity and nationhood; cultural expression as a medium for nationalism; historical study of nationalist theories from Taine to the present day. Art history and national essentialism. National myths and the representation of heroes; the representation of the military; national enemies and subject peoples. National symbols and popular culture; the invention of national traditions; historicism and the visual construction of collective identities. Regionalism, folk art and the cult of the land; the representation of place in conceptions of nationhood. Nostalgia, from "Merrie England" to the Wild West. Nations covered include Britain, France, Germany & America. Instructor: McWilliam. 3 units.

350. **Topics in Japanese Art.** Problems and issues in a specific period or genre of Japanese Art. Specific focus varies from year to year. Consent of instructor required. Instructor: Weisenfeld. 3 units.

355. **Death and Burial in the Middle Ages: The Impact on Architecture and Sculpture.** Course will study attitudes towards the dead body and the fate of the soul in the middle ages, and the impact of changing approaches to burial on architecture and planning in the medieval city. Instructor: Bruzelius. 3 units.

362. **Theatricality in Art: Staging Public Life in the Classical World.** The idea that life is a stage was a pervasive one in antiquity and reflects the importance of the theater as a cultural and civic institution. Exploration of the concept of theatricality and its effects on art and life in Hellenistic and Roman worlds. Topics include public funerals, festival processions, the statesman as actor, costumes, masking, and portraiture, and the popularity of theatrical imagery in domestic decoration. Exploration of the influence of and resistance to the Greek theater and theatricality in Roman politics and culture. Consent of instructor required. Instructor: Dillon. 3 units.

363. **Imagery of Empire: Roman Historical Reliefs.** Genre of sculpture that emerged in late Republic as major vehicle for visual transmission of imperial ideology. Representing the emperor engaged in a variety of activities, these images helped to construct and communicate the power and grandeur of the Roman Empire to its citizens. In examining a broad range of Roman historical reliefs, course considers how sculptured styles and narrative strategies were used to represent imperial histories and explores the range of messages these images conveyed. Also considers issues of center versus periphery and the visual dynamics of "Romanization." Consent of instructor required. Instructor: Dillon. 3 units.

364. **Primitivism, Art, and Culture.** Seminar studies issues of primitivism in western culture, considering attitudes towards race and gender. Particular attention to the function of primitivism within modernist discourse—especially as regards such major figures as Gauguin, Matisse, and Picasso; and critical evaluations of the concept of primitivism in the fields of anthropology, literary criticism, cultural geography, and social history. Consent of instructor required. Instructor: Leighten. 3 units.

365. **Italian Futurism.** Seminar investigates the development of the futurist movement from its beginnings in 1909 through the 1920s. Studies the art of futurist painters Umberto Boccioni, Carlo Carr, and Gino Severini in tandem with that of literary figures such as F. T. Marinetti, Ardengo Soffici, and Giovanni Papini. Special attention given to interdisciplinary debates over the role of futurism in the pre- and postwar development of fascism in Italy,
as well as the relation of futurism to other European movements. Consent of instructor required. Instructor: Antliff. 3 units.

366. British Modernism in the Early Twentieth Century. A seminar focusing on the development of modernism in England, from the creation of a British fauvist movement in 1910 to the advent of vorticism during World War I. Topics include Roger Fry and the Omega Workshops, J. D. Fergusson and the British fauvisists, the vorticism of Wyndham Lewis, Jacob Epstein and Henri Gaudier-Brzeska, and the criticism of vorticists T. E. Hulme and Ezra Pound. These movements studied in the light of political ideology, literary theory, and gender studies. Consent of instructor required. Instructor: Antliff. 3 units.

367. Cubism and Cultural Politics. Seminar studies the cubist movement in pre-World War I Paris, considering art theory and production within the matrix of cultural politics and current critical debates in the field. Focus on significant figures including Georges Braque, Robert and Sonia Delaunay, Marcel Duchamp, Raymond Duchamp-Villon, Albert Gleizes, Juan Gris, Marie Laurencin, Henri Le Fauconnier, Fernand Léger, Jean Metzinger, Pablo Picasso, and others. Consent of instructor required. Instructor: Antliff or Leighten. 3 units.

368. Anarchism and Modernist Art. Studies the anarchist theories of Proudhon, Bakunin, Kropotkin, Reclus, Stimer, and others as they relate to the art of Courbet, Seurat, Signac, Pissarro, Cèzanne, Kupka, Kandinsky, Picasso, Severini, and other artists involved in anarchist discourse. Attention paid to current interest in anarchism as an alternative to various forms of Marxism within contemporary theoretical debate. Consent of instructor required. Instructor: Antliff or Leighten. 3 units.

369. Modernism and Cultural Politics. Issues of politics and art of the modernist period in Europe, focusing on movements significantly involved with and influenced by political thought and activism—from anarchism and Marxism to nationalism, neocatholicism, royalism, and fascism—and/or subject to recent politicized art historical interpretation. Topics may include the neo-impressionism; symbolism; catalanisme and the early Picasso; fauvism; primitivism, cubism; futurism; purism; the Bauhaus; deStijl; Russian avant-gardism; dada; and surrealism. Consent of instructor required. Instructor: Leighten. 3 units.

370. Art of the Courts in Thirteenth- and Fourteenth-Century Europe. Examination of the major courts of Europe in France, England, Germany, and Italy to study the development of court culture and the relationships and exchanges between the different courts through marriage alliances, exchanges of presents, and shifts in taste and style. Focus on the courts of Louis IX in France, Henry III and Edward II in England, and the court of Naples from 1266 onwards. Topics include patterns of spirituality, family relationships, and the role of women and books. Instructor: Bruzelius. 3 units.

371. Art and Culture in the Angevin Kingdom of Naples. A seminar on the importation of French culture to Italy after the conquest of Charles of Anjou in 1266. Focus on the shift within the Kingdom of Naples from models and styles derived from northern Europe to a focus on the environment of Rome, Tuscany, and the Mediterranean basin by the end of the thirteenth century. Topics include patterns of patronage, the production of books and manuscripts, the construction of civic and religious monuments, tomb sculpture, and city planning. Instructor: Bruzelius. 3 units.

372. Western Monasticism and Its Buildings. The development of monastic planning and space within the western tradition. The concept of the cloister and its position, the disposition of utilitarian buildings, and the relationships between decoration (painting, sculpture) and spiritual life; the rejection of the enclosed monastic life as a result of the founding of the mendicant orders. The monastic life and its spaces for men were reinforced for women with new types of regulations on barriers, grills, and access to the lay public and the sacraments, a process that for the Middle Ages culminates with the bull *Pericoloso* of Boniface VIII in 1297. Instructor: Bruzelius. 3 units.

373. The Paris Salon; Artists, Critics, and Institutions 1815-1900. Approaches the major exhibition of contemporary French painting and sculpture from multiple perspectives,
highlighting involvement of successive political regimes in regulating the artistic economy. Analysis of artists’ relationship with-and attempts to modify-the Salon structure, the emergence of alternative exhibiting venues, and the growth of the commercial art market. Particular emphasis on contemporary critical responses to artworks, viewed in the light of wider changes in journalism and the literary market place. Crucial texts and controversies over particular works will be examined in depth. The implications of reception theory for art history will be explored. Instructor: McWilliam. 3 units.

374. Jerusalem. Seminar assesses the contribution of Jerusalem’s buildings to its contentiousness from Biblical to modern times. Particular sites (Me’a She’rim, the Dome of the Rock, the Holy Sepulchre, the Kotel or Wailing Wall, the souk, the Israeli Supreme Court, the Museum of the Seam, the Fence, etc.) considered in the context of the urban history of the city from the time of Jesus through Arab, Crusader, Turkish and British rule to contemporary Israeli control. How these places act upon the religious imagination and how they affect the ideological positions of their users (and their abusers) discussed on the basis of photographs, archaeological reports, news reports, novels, sacred texts and diaries. Instructor: Wharton. 3 units.

376. Through a Glass Diasporally: Photography, Film, and Video. This seminar examines photographic, cinematic, and other mass media images of people of African descent as a means of exploring questions that have recently been asked about racial and cultural identities in the “black Atlantic,” the “burden” of racial representations; and art produced during this era of “mechanical reproduction.” Focus on images of blacks as seen in ethnographic, documentary, and fine art photography; silent and sound film; and broadcast television and video art, past and present, by both black and nonblack artists, along with assorted critical writings about mass media images of blacks. Instructor: Powell. 3 units.

377. Performing Gender/Exhibiting Race. Studying the intersections of race and gender in art since 1945 invites a host of visual subjects and methodological strategies. This seminar examines works by artists like Barkely Hendricks, David Hammons, Adrian Piper, Jean-Michel Basquiat, Faith Ringgold, and Kara Walker, and traces the theorizing of gender and race through historical documents and contemporary writings. Instructor: Powell. 3 units.

378. Outsiders and Insiders. An exploration of the phenomenon in Europe and the Americas during the nineteenth and twentieth centuries, when critics began to differentiate between art from learned, civilized communities and art from an uneducated, barbaric population. From the Beaux-Arts and Völkerkunde, to the debates surrounding primitivism, modernism, and popular culture. An examination of the idea of an art hierarchy and other concepts of artistic outsiders and insiders from a variety of positions, taking into account nationality, class, literacy, economics, race, and gender in the categorization and evaluation of art. Instructor: Powell. 3 units.

379. Fascism East and West: The Visual Culture of Japan, Germany, and Italy. Through a close analysis of cultural production and aesthetics, this course examines the relationship between the politics of fascism and its symbolic practices; how forms of rituals, myths, and images played a crucial role in the formation of the fascist regime's self-identity, and the formation of the national fascist subject. Materials include painting, sculpture, architecture, photography, graphic design, mass media, film, and forms of public spectacle and pageantry. Instructor: Weisenfeld. 3 units.

380. Art and Markets. New research that negotiates various possibilities in reuniting ideas, theories, and reception codes, different from those we currently identify. Various scenarios generated will focus on unexpected interplays between images and audiences within their local, timely, and particular socioeconomic frame. Instructor: De Marchi and Van Miegroet. 3 units.

381. Destinations. Consideration of architectures of play, escape, and healing. History and physical form of sites from antiquity to the present (for example, the Roman and Byzantine
spa at Hieropolis, the pilgrimage shrine at Lourdes; Disney World) studied through primary sources and theoretical texts. Instructor: Wharton. 3 units. C-L: Religion 381

382. Art and Commodity. Exploration of relations between unique objects (relic, monument, art work) and evolving markets in the West from late antiquity to the present. Economic and theoretical texts (e.g. Aquinas, Adam Smith, Mauss, Appadurai) as well as historical and art historical works (e.g. Schapiro, Greenberg, Belting, Mitchell) will provide the ground for both formal and social understanding of particular works of art. The course will focus on Jerusalem and its representations in the West. Instructor: Wharton. 3 units.

383. Art and Text. This seminar concerns ekphrasis, the problem of using verbal representation to describe visual representation. Study of the interrelation between artists' theoretical writings and visual productions. Students may work on art and texts in all traditional and experimental visual art media, as well as in photography, video, film, and electronic multimedia. Instructor: Stiles. 3 units.

384. Art and Memory. Art can be a form for the remembrance, construction, recapitulation, and visualization of memory. This seminar considers theories of memory, cognition, and perception, traumatic memory, dissociation, and recovered memory, flashbulb memory, as well as eidetic and other anomalous forms of memory as they are displayed in all traditional and experimental visual art media, including photography, video, film, and electronic multimedia. Instructor: Stiles. 3 units.

385. Art, Violence, and Taboo. Art provides an unparalleled liminal space for the presentation and representation of violence, destruction, sadism, masochism, and other breaches of moral code otherwise controlled and legislated against in civil society. This seminar considers theories and practices of violence and taboo, and students may work on this subject in all traditional and experimental visual art media, including photography, video, film, and electronic multimedia. Instructor: Stiles. 3 units.

386. Fascism, Art, and Ideology. A study of the cultural politics of European fascism, from its origins in the synthesis of nationalism and socialism before World War I, to its final eclipse in 1945. Analysis of art and architecture in Britain, France, Italy, and Germany in terms of contemporary debates over what constituted a fascist aesthetic. Consideration of the art and writing of the symbolists, futurists, vorticists, La Corbusier, German expressionists, and various German and Italian realists in light of theories of fascism. Instructor: Antliff. 3 units.

387. Art History and Representation. Seminar in the production of art history through various forms of representation, broadly construed, with special attention to issues of aesthetics, social context, historical location, and enunciative position. Consideration of practices of collecting, translation, display, and knowledge formation in order to explore the heterogeneous genealogy of art history. Instructor: Abe. 3 units.

389. Spatial Practices. Space, once a vacuum in which action took place, is now broadly acknowledged as a formidable matrix that shapes agency. From medieval refectories to Starbucks, from Jerusalem to Las Vegas, from mikvao to hot spring spas, space produced for human use has in turn managed human performance. How space works--as reassuring or threatening, as ordering or disordering--is the subject of this seminar. By reading selected theoretical texts (e.g. Lefebvre, Habermas, Eliade, Zizek) and mapping specific historical landscapes, we will become more aware of the ways space has shaped history and informed the objects of our scholarly research. Instructor Wharton. 3 units.

391. Individual Research in Art History. Directed research and writing in areas unrepresented by regular course offerings. Consent of instructor required. Instructor: Staff. 3 units.

392. Individual Research in Art History. Directed research and writing in areas unrepresented by regular course offerings. Consent of instructor required. Instructor: Staff. 3 units.
393. Colloquium in the History of Art. Topics of interest to art historians in every field, including "The Question of Originality," "Implications of the Frame (or its absence)," and "Art and Economy: The Impact of the Market on Visual Production." Faculty and students participate in the forum. Consent of instructor required. Instructor: Staff. 3 units.

395. Topics in Art History. In-depth consideration of a specific art historical problem of a formal, historical, or conceptual nature. Consent of instructor required. Instructor: Staff. 3 units.

Visual Arts (ARTSVIS)

208S. Poverty and the Visual. Relationship between art, visual culture, and poverty from the 1950s to the present across cultures. Readings, research, visual analyses, and production assignments based on a broader understanding of poverty as a philosophical, economic, social, and cultural concept. Instructor: Lasch. 3 units.

269S. Special Topics in Visual Arts. Special Topics in Visual Arts. Subject varies from year to year. One course. Instructor: Staff. 3 units.

Visual Studies (VISUALST)

200S. Theories of Visual Studies. Capstone seminar focusing on advanced visual studies theories, as well as individual senior projects undertaken as a written thesis or visual production. Consent of instructor required. Prerequisite: Art History 108. Not open to students who have previously taken this course as Art History 208S. Instructor: Abe or Stiles. 3 units.

201S. Wired! New Representational Technologies. Research and study in material culture and the visual arts expressed by using new visual technologies to record and communicate complex sets of visual and physical data from urban and/or archaeological sites. Introduces techniques for the presentation and interpretation of visual material through a series of interpretative and reconstructive technologies, including the development of web-pages (HTML/Dreamweaver), Photoshop, Illustrator, Google Sketch-up, Google Maps, and Flash. Uses two test cases, an archaeological site (Dillon), and an urban/architectural site (Bruzelius) to develop techniques of interpretation and representation. Consent of instructor required. Instructor: Brady, Bruzelius, Dillon, or Olson. 3 units.

205S. Representations of War in Greece and Rome. Considers how war was represented in ancient Greece and Rome and how Greek and Roman society used both war images and images of external enemies in their formulation of a collective identity, including pictorial representations, commemorative building programs, and ephemeral displays such as triumphs and spectacles as instruments in constructing their collective beliefs about themselves, their past, and future. Instructor: Dillon. 1 unit.

210. History of Netherlandish Art and Visual Culture in a European Context. A contextual study of visual culture in the Greater Netherlands and its underlying historical and socioeconomic assumptions from the late medieval to early modern period, through immediate contact with urban cultures, such as Amsterdam, Leiden, Utrecht, Brussels, Ghent, Bruges, and Antwerp. Includes daily visits to major museums, buildings, and sites; hands-on research in various collections; discussion sessions with leading scholars in the field; and a critical introduction to various research strategies. (Taught in the Netherlands.) Not open to students who have taken Art History 158-159. Course credit contingent upon completion of Art History 242. Instructor: Van Miegroet. 3 units. C-L: Art History 241, Medieval and Renaissance Studies 241

211. History of Netherlandish Art and Visual Culture in a European Context. Second half of Art History 241-242; required for credit for 241. (Taught in the Netherlands.) Not open to students who have taken Art History 158-159. Instructor: Van Miegroet. 3 units. C-L: Art History 242, Medieval and Renaissance Studies 242

215S. From Caricature to Comic Strip. History of caricature as a medium for political critique and social comment from the eighteenth century to the present, focusing on England,
France, Germany, and the United States. Languages of graphic satire in the context of specific historical moments, from the War of Independence to the war in Iraq; history of popular journalism and the comic press; censorship and agitation for press freedom; growth of specialized juvenile graphic magazines and the development of the strip cartoon. Not open to students who have previously taken this course as Art History 221S. Instructor: McWilliam. 3 units.

220S. Harlem Renaissance. The art and culture that was produced by and about African Americans (largely in the western metropoles) during the period roughly between the two world wars. Chronological overview, a focus on individual figures, and study of the criticism and creative writings of this period. Other topics include black migrations to urban centers, performance-as-a-visual-paradigm, racial and cultural primitivism, and an alternative, African American stream of early twentieth century visual modernism. Not open to students who have previously taken this course as Art History 269S. Instructor: Powell. 3 units. C-L: African and African American Studies 269S

221S. Black Visual Theory. Approaches to studying and theorizing of African diasporal arts and black subjectivity, with a special emphasis on art historiography, iconology, and criticism, and a particular focus on slavery, emancipation, freedom, and cultural nationalism, as pertaining to peoples of African descent and as manifested in such visual forms as paintings, sculptures, graphics, and media arts from the early modern period to the present, as well as the political edicts, philosophical tracts, autobiographies, and theoretical writings of individuals similarly preoccupied with these ideas. Consent of instructor required. Instructor: Powell. 3 units. C-L: African and African American Studies 210S

225S. Latin American Modernism and Visual Culture. Early twentieth-century modernist movements in Spanish America, Brazil, and the Caribbean. Topics include: race, primitivism, and indigenism; gender; theory of the avant-garde; peripheral modernity; and nationalism, regionalism, and cosmopolitanism. Not open to students who have previously taken this course as Art History 287S. Instructor: Gabara. 3 units.

230S. Trauma in Art, Literature, Film, and Visual Culture. Theories of trauma applied to visual representations of violence, destruction, and pain in contemporary art, film, and literature, examining the topic through multiple subjects from the Holocaust, cults, gangs, racism, and sexual abuse to cultures of trauma. Theories of trauma examined from a variety of sources including clinical psychology, cultural and trauma studies, art, film, and literature, aiming to enable students to gain the visual acuity to identify, understand, and respond to traumatic images with empathy. Not open to students who have previously taken this course as Art History 295S. Instructor: Stiles. 3 units.

231S. Spatial Practices. How space works from medieval refectories to Starbucks, from Jerusalem to Las Vegas, from mikvaot to hot spring spas. Consideration of space through theoretical texts, including Lefebvre, Habermas, Eliade, Zizek, and mapped on specific historical landscapes. Consent of instructor required: preference given to students earning concentration in architecture. Not open to students who have previously taken this course as Art History 222S. Instructor: Wharton. 3 units.

235S. Poverty of the Visual. Interdisciplinary seminar on the relationship between visuality and poverty from 1945 to the present. Theorizes visual culture through an examination of the forms of knowledge produced by impoverished populations. Uses philosophical and perceptual methods to explore the limits and limitations of visuality as it applies to science, ethics, the humanities, and the arts. Readings in the humanities and social sciences focus on issues related to lack, scarcity, absence, minimalism, and invisibility. Students encouraged to fuse theory and practice in research presentations and visual productions. Consent of instructor required. Instructor: Lasch. 3 units.

250AS. Critical Studies in New Media. 3 units. C-L: see Information Science and Information Studies 250S; also C-L: Literature 261S, Art History 250S
250BS. Technology and New Media in the University. 3 units. C-L: see Information Science and Information Studies 240S; also C-L: Art History 240S

251A. Media and Democracy. 3 units. C-L: see Public Policy Studies 221


260S. Special Topics in Visual Studies. Subjects, areas, or themes that embrace a range of disciplines related to visual studies. Instructor: Staff. 3 units.

Biochemistry (BIOCHEM)

Professor Kreuzer, Interim Vice-Chair (255 Nanaline H. Duke); Professor Spicer, Director of Graduate Studies (235 Nanaline H. Duke); Professors Bennett, Been, Beese, Beratan, Casey, Donald, Greenleaf, Hellinga, Hershfield, Hill, Hsieh, Kreuzer, Lefkowitz, Modrich, Newgard, Rajagopalan, D. Richardson, J. Richardson, Siegel, Simon, Spicer, Stamler, Steege, Toone; Associate Professors Fitzgerald, Greene, Kuehn, Oas, York; Assistant Professors Rusche and Zhou; Professors Emeriti Fridovich, Gross, Hammes, Kirshner, Sage, Webster; Adjunct Professors Bell and Blackshear

Graduate work in the Department of Biochemistry is offered leading to the PhD degree. Preparation for such graduate study may take diverse forms. Undergraduate majors in chemistry, biology, mathematics, or physics are welcome, but adequate preparation in chemistry is essential. Graduate specialization areas include protein structure and function, crystallography and NMR of macromolecules, nucleic acid structure and function, lipid biochemistry, membrane structure and function, molecular genetics, and enzyme mechanisms. The recommended core requirements consist of mini-courses 258/259 and 267/268, and 291 (or equivalent training), and additional courses in the area of specialization. The Biochemistry Department, in cooperation with the University Programs in Genetics, Cell and Molecular Biology, Structural Biology and Biophysics, and Biological Chemistry, offers biochemistry students the opportunity to pursue advanced research and study to fulfill the requirements for the PhD degree related to these fields.

200. General Biochemistry. An introductory survey of fundamental aspects of biochemistry with emphasis on the structure of macromolecules, mechanism of enzyme action, metabolic pathways, biochemical genetics, and the structure and functions of special tissues. Designed for medical students; graduate students only with consent of instructor. Instructors: Raetz, Garcia-Blanco, and Nicchitta. 4 units.

210. Research Independent Study. Individual research in a field of special interest, under the supervision of a faculty member, the major product of which is a substantive paper or written report containing significant analysis and interpretation of a previously approved topic. Designed for students interested in either a laboratory or a library project in biochemistry. One course for undergraduate students. One to twelve units for graduate students. Instructor: Staff. Variable credit.

222. Structure of Biological Macromolecules. Computer graphics intensive study of some of the biological macromolecules whose three-dimensional structures have been determined at high resolution. Emphasis on the patterns and determinants of protein structure. Two-hour discussion session each week along with computer-based lessons and projects. Instructors: D. Richardson and J. Richardson. 3 units. C-L: Structural Biology and Biophysics 222, Computational Biology and Bioinformatics 252

227. Introductory Biochemistry I: Intermediary Metabolism. Chemistry of the constituents of proteins, lipids, carbohydrates, and nucleic acids and their metabolic
interrelationships. Prerequisite: two semesters of organic chemistry. Instructors: Greenleaf and staff. 3 units.

228. Introductory Biochemistry II. Structure, function, and biosynthesis of biological macromolecules and regulation of their synthesis. Intermediary metabolism and metabolic utilization of energy. Biochemistry of biological membranes, receptors, and signal transduction via membrane receptors. Prerequisite: organic chemistry and Biochemistry 227. Instructors: Been and staff. 3 units.

258. Structural Biochemistry I. Principles of modern structural biology. Protein-nucleic acid recognition, enzymatic reactions, viruses, immunoglobulins, signal transduction, and structure-based drug design described in terms of the atomic properties of biological macromolecules. Discussion of methods of structure determination with particular emphasis on macromolecular X-ray crystallography NMR methods, homology modeling, and bioinformatics. Students use molecular graphics tutorials and Internet databases to view and analyze structures. Prerequisites: organic chemistry and introductory biochemistry. Instructors: Beese and staff. 2 units. C-L: Cell and Molecular Biology 258, Cell Biology 258, University Program in Genetics 258, Immunology 258, Structural Biology and Biophysics 258, Computational Biology and Bioinformatics 258

259. Structural Biochemistry II. Continuation of Biochemistry 258. Structure/function analysis of proteins as enzymes, multiple ligand binding, protein folding and stability, allostery, protein-protein interactions. Prerequisites: Biochemistry 258, organic chemistry, physical chemistry, and introductory biochemistry. Instructors: Hellinga and staff. 2 units. C-L: Cell Biology 259, Immunology 259, Computational Biology and Bioinformatics 259, Structural Biology and Biophysics 259, University Program in Genetics 259

265S. Seminar. Topics and instructors announced each semester. 2 units or variable. Instructor: Staff. Variable credit.


268. Biochemical Genetics II: From RNA to Protein. Mechanisms of transcription, splicing, catalytic RNA, RNA editing, mRNA stability and translation. Mini-course, 2nd half semester. Instructors: Steege and Staff. 2 units. C-L: Cell Biology 268, Immunology 268, University Program in Genetics 268

291. Physical Biochemistry. Basic principles of physical chemistry as applied to biological systems. Topics include thermodynamics, kinetics, statistical mechanics, spectroscopy, and diffraction theory. Concepts discussed in the context of the biochemistry and behavior of biological macromolecules. Emphasis on quantitative understanding of biochemical phenomena, with extensive problem solving as an instructive tool. Prerequisite: undergraduate physical chemistry and one year of calculus. Instructor: Oas and staff. 3 units. C-L: Structural Biology and Biophysics 291

336. Bioorganic Chemistry. 4 units. C-L: see Chemistry 336

345. Biochemistry Seminar. Required of all second- and third-year biochemistry students. Credit/no credit grading only. Instructor: Staff. 1 unit.

346. Biochemistry Seminar. Required of all second- and third-year biochemistry students. Credit/no credit grading only. Instructor: Staff. 1 unit.

417. Cellular Signaling. 3 units. C-L: see Cell Biology 417; also C-L: Molecular Cancer Biology 417, Pharmacology and Cancer Biology 417

Biological Anthropology and Anatomy (BAA)
Associate Professor Schmitt, Chair; Professor Glander, Director of Graduate Studies; Professors Cartmill, Churchill, Glander, Kay, Smith, Terborgh, Yoder; Associate Professors Drea, Roth and Wall; Assistant Professors Major and Taylor; Assistant Professor of the Practice Digby; Assistant Research Professor Wall; Professors Emeritus Hylander and
Admission to the PhD program in biological anthropology and anatomy is not contingent on any particular course of study at the undergraduate level. The goal of the graduate program is to provide students with a broad-based background in organismal biology with which to study the behavior, ecology, and evolution of primates. The three general areas of focus in the department are: (1) behavior, ecology, and genetics; (2) paleontology, systematics, and evolution; and (3) functional, comparative, and developmental morphology. Students are encouraged to define a course of study that crosses these areas of interest and that extends beyond the strict limits of primatology. Research opportunities include behavioral research at the Duke University Lemur Center; ecological and behavioral fieldwork in Africa, Central and South America, Asia, and Madagascar; paleontological fieldwork in Africa, South America, North America, and Madagascar; and laboratories in experimental functional morphology and comparative embryology.

Courses of study are tailored to meet individual needs, but all students will be expected to take gross human anatomy, a course in statistics and experimental design, and at least one course in each of the subfields of the department.

Students are required to demonstrate a reading knowledge of at least one language other than English.

For more information, visit the departmental Web Site at: \texttt{http://www.baa.duke.edu/}, or e-mail to: \texttt{glander@duke.edu}.

\textbf{208LS. Human Embryology.} 4 units. C-L: see Biology 208LS

\textbf{234L. Advanced Human Osteology.} Advanced laboratory techniques for human osteological analysis; identification and siding of fragmented skeletal elements and teeth; differences between human and non-human bone; biomechanical analysis, functional morphology, hominin osteology; case studies of human skeletons used to produce written skeletal report. Instructor: Staff. 3 units.

\textbf{238S. Primate Adaptation.} A study of primate adaptation from an evolutionary perspective. Topics vary according to student interests but may include history and functional significance of locomotor and feeding adaptations, craniofacial morphology, sense organs, reproductive systems, and language in primates, including humans. Seminar format but, depending on topic, may include laboratory analysis of materials. Prerequisite: 100-level anatomy or morphology course or consent of instructor. Instructor: Williams. 3 units.


\textbf{240S. Hominid Socioecology.} Analysis of how socioecological studies of human foragers and nonhuman primates can inform the interpretation of the hominin fossil/archaeological record. Summary of documented historical changes during hominid evolution, and identification of approaches required to develop testable reconstructions. Models for the evolution in hominids of bipedalism, ranging and foraging, hunting, food sharing, intersexual relationships and sexual division of labor, communication (including language), culture, technology, life history, parental care, and social organization, as well as their mutual relationships. Prerequisite: Biological Anthropology and Anatomy 93(D) and 132. Instructor: Staff. 3 units.

\textbf{244L. Methods in Primate Field Ecology.} Survey of field methods used in the study of primate ecology, including the habitat assessment, mapping, and behavioral observations using computer technology. Laboratory includes observations of primates at the Duke
University Primate Center. Prerequisite: Biological Anthropology and Anatomy 93; Biological Anthropology and Anatomy 143 recommended. Instructor: Glander or staff. 3 units.

245S. Primate Social Evolution. Ecological determinants of, and biological constraints on, social strategies and systems, with an emphasis on primates. Prerequisite: Biological Anthropology and Anatomy 93 and 143 or 144L or 146; or consent of instructor. Instructor: Staff. 3 units.

246. The Primate Fossil Record. A survey of fossil primates including early humans. The diversity, anatomy, and behavior of primates as related to the origin and spread of past primates. The radiation of each main group of primates in the succession leading to humans illustrated with slides, casts, and fossils. Topics include geochemical dating, timing of molecular clocks, and various procedures for classifying primates. Prerequisite: Biological Anthropology and Anatomy 93 or consent of instructor. Instructor: Staff. 3 units.

247. The Hominid Fossil Record. Origin and successive stages of development of human ancestors. Detailed analysis of adaptive types and cultural developments. Personalities and current controversies in the study of hominin paleontology. Prerequisite: Biological Anthropology and Anatomy 93 and 132, or consent of instructor. Instructor: Staff. 3 units.

248S. Evolution of Mammals. The origin, adaptive radiation, and phylogenetic relationships of mammals, as inferred from the fossil record. Consent of instructor required. Instructor: Staff. 3 units.

249S. Microevolution and Sociobiology. The relationship between resource distribution, social structure, and rate and direction of evolutionary change, including speciation. Mating systems, dispersal patterns, and mechanisms of new social group formation examined from the perspective of their effects on the genetic structure of populations and species radiations. Prerequisite: Biological Anthropology and Anatomy 93 or Biology 25L; Biology 120 recommended. Instructor: Staff. 3 units.

250. Biometry. Advanced course in biological statistics. Principles of parametric and nonparametric statistics and their application to hypothesis testing in biological anthropology. Topics include study design, analysis of variance, regression, and allometry. Student analysis of comparative anatomical and behavioral field data resulting in a research paper. Prerequisites: Biological Anthropology and Anatomy 93; introductory statistics course. Consent of instructor required. Instructor: Wall. 3 units.

274. Genomic Perspectives on Human Evolution. 3 units. C-L: see Biology 274

280L. Special Topics Laboratory. Special topics in methodology, theory, or area. Consent of instructor required. Instructor: Staff. 3 units.

280S. Seminar in Selected Topics. Special topics in methodology, theory, or area. Consent of instructor required. Instructor: Staff. 3 units.

281L. Special Topics Laboratory. Special topics in methodology, theory, or area. Consent of instructor required. Instructor: Staff. 3 units.

281S. Seminar in Selected Topics. Special topics in methodology, theory, or area. Consent of instructor required. Instructor: Staff. 3 units.

287S. Macroevolution. 3 units. C-L: see Biology 287S

289L. Comparative Mammalian Anatomy. A practical survey of anatomical diversity in mammals. An emphasis on dissections of a broad variety of mammals. A broader perspective on specific anatomical features provided in the lectures. Consent of instructor required. Instructor: Staff. 3 units.

293S. Advanced Research in Biological Anthropology and Anatomy. Advanced independent research in a seminar that provides instruction in proposal writing, hypothesis/prediction formulation, methods, data collection and analysis, literature review, and writing of formal research article. Consent of instructor required. Instructor: Digby. 3 units.
301. Anatomy of the Limbs. The musculoskeletal anatomy of the limbs and limb girdles. Emphasis is on detailed dissection of the extremities, with a minor focus on clinical applications. Course primarily intended for advanced graduate students in physical therapy. Consent of instructor required. 1 to 3 units. Instructor: Staff. Variable credit.

305. Gross Human Anatomy. Includes complete dissection of a cadaver; laboratory work is supplemented by conferences which emphasize biological and evolutionary aspects. Required of entering graduate students in anatomy; by arrangement, may extend into second semester. Prerequisites: adequate background in biology, including comparative anatomy and embryology and written consent of instructor. Instructor: Staff. 3 units.

312. Research. Individual investigations in the various fields of biological anthropology and anatomy. Consent of instructor required. Credit to be arranged; maximum 6 units. Instructor: Staff. Variable credit.

313. Anatomy Seminar. Regular meeting of graduate students and staff in which current research problems in anatomy will be presented. Instructor: Staff. 1 unit.

314. Biological Anthropology Seminar. Regular meeting of graduate students and staff in which current research problems in biological anthropology will be presented. Instructor: Staff. 1 unit.

334. Topics in Physical Anthropology. Instructor: Staff. 3 units.

340. Tutorial in Advanced Anatomy. Topics for intensive reading and discussion will be chosen according to the student's interests, related to basic problems in function of bone and muscle systems, development and differentiation, comparative anatomy at the gross and histological level and vertebrate evolution. Consent of instructor required. Instructor: Staff. Variable credit.

354. Research in Biological Anthropology and Anatomy. A preceptorial course in various research methods in biological anthropology and anatomy. Consent of instructor required. Credit to be arranged. Instructor: Staff. Variable credit.

393. Independent Study. Directed reading and research. Consent of instructor required. Instructor: Staff. 3 units.

Biological and Biologically Inspired Materials

Rob Clark, PhD, Director

The Certificate in Biological and Biologically Inspired Materials (BBIM) is the cornerstone of the Center's multidisciplinary graduate training. It is an admitting certificate program, but the BBIM course of study can be pursued by any interested engineering or science student. Completion of the certificate program is requirement of the CBIMMS IGERT training grant.

CBIMMS faculty designed the BBIM curriculum to serve as a hands-on introduction to the concepts of Biological and Biologically Inspired Materials. The "soft/wet" materials of the biological world—as distinct from the "hard" materials of traditional engineering—require a thorough multidisciplinary approach for any sort of useful understanding. The BBIM curriculum, with its required courses and many electives, serves as a gateway to the conversation across disciplines. Students from departments as diverse as Chemistry and Mechanical Engineering, Biomedical Engineering and Cell Biology, develop a common vocabulary—and a common set of tools—to solve biomaterials problems.

Anchored by David Needham's Introduction to Biologically Inspired Materials course, which introduces the basic concepts of biological inspiration, the curriculum includes a class introducing advanced instrumentation, the BioE Seminar Series, and a number of elective courses in a broad range of disciplines.

The Certificate in Biological and Biologically Inspired Materials is open to any engineer or science PhD student who wishes to pursue the course of study.

Courses of Instruction 81
Biological Chemistry, University Program in (BLC)
Eric Toone, PhD, Director; Johannes Rudolph, PhD, Director of Graduate Studies

The Program in Biological Chemistry is undergoing evaluation, and admission to the PhD program has been suspended at this time.

The University Program in Biological Chemistry is designed to provide training to students in synthetic and mechanistic aspects of the interface between chemistry and biology. Specializations include carbohydrate, lipid, nucleic acid, and protein synthesis; molecular recognition between biomolecules; and mechanisms of catalytic processes involving proteins and nucleic acids and their associated cofactors. Course offerings, including a core focusing on the synthesis of biological macromolecules and mechanisms of enzymatic cofactors, are aimed at providing significant cross-training between chemistry and biology and developing a common language among students in different disciplines. Intensive laboratory rotations begin in the fall and continue (in some cases) into the spring semesters of the first year of study. The research laboratories of program faculty are well funded and use state-of-the-art equipment for magnetic resonance, mass spectrometry, and computer graphics, among others.

The program offers a certificate of graduate studies, with the doctoral degree awarded by one of the three degree-granting departments. Prospective students may apply directly to the program or to one of the degree-granting departments (Chemistry, Biochemistry, Biology, Cell Biology). Students admitted to the University Program in Biological Chemistry have up to one year to affiliate with a degree program. For more information contact the director of graduate studies at University Program in Biological Chemistry, Duke University, Box 3567 DUMC, Durham, NC 27710.

Teaching College Biology
See listing for "Teaching College Biology" alphabetized in this chapter under "Teaching."

Biology (BIOLOGY)
Professors Barber, Benfey, Brandon, Christensen, Clark, Crowder, Dong, Forward, Goldstein, Jackson, Kiehart, Kirby, Mcclay, Mitchell-Olds, Morris, F. Nijhout, Nowicki, Rausher, Reynolds, Rosenberg, Shaw, Siedow, Smith, Staddon, Sun, Terborgh, Uyenoyama, Vilgalys, Willard, Wray, and Yoder; Associate Professors Alberts, Bejsovec, Cunningham, Drea, Johnsen, Lutzoni, Manos, McShea, Noor, Pei, Pryer, Rittschof, Roth, Willis, and Wilson; Assistant Professors Baugh, Bernhardt, Chen, Haase, Koelle, Leal, Magwene, D. Sherwood, Wright; Professors Emeriti Boynton, Fluke, Gillham, Gregg, Klopfner, Knorr, Nicklas, Searles, Stone, Strain, Tucker, Wainwright, Ward, White, and Wilbur; Research Professors Cook-Deegan, Livingstone and Vogel; Assistant Research Professor N. Sherwood; Senior Research Scientist Culberson; Adjunct Professors Antonovics, Eubanks, Funk, Hartshorn, Kohorn and Lacey; Adjunct Associate Professor M. Nijhout; Adjunct Assistant Professors Gastreich, Guindon, Isikhuemen, Lindquist, Riginos, and Zahawi; Associate Professors of the Practice Armaleo, Broverman, Mercer, Motten

The Department of Biology offers a variety of training opportunities leading to the PhD degree. Students in the department may specialize in a wide variety of areas including anatomy; behavior; physiology; cellular and molecular biology; community, ecosystem, physiological, and population ecology; evolution; functional morphology; developmental, ecological, molecular, organelle, and population genetics; genomics; and systematics.

There is a high level of interaction among the various areas of biology and other programs. Faculty members participate in the University Programs in Developmental Biology, Ecology, Genetics and Genomics, Cellular and Molecular Biology, Computational Biology and Bioinformatics, Structural Biology and Biophysics, and Neurobiology; tropical research is facilitated through the University’s membership in the Organization for Tropical
Studies. There are also strong relationships with the departments of Biological Anthropology and Anatomy (primatology, phylogenetic systematics, macroevolution), Mathematics (theoretical biology), and Psychology (behavior); the School of Engineering (biomechanics); the Medical Center (molecular biology and genomics); and the Nicholas School of the Environment and Earth Sciences (ecology).

Students entering the program generally have a broad background in biological sciences supplemented with basic courses in chemistry, mathematics, and physics. Biochemistry and physical chemistry are strongly recommended for students interested in molecular areas, and advanced courses in mathematics are recommended for students in population genetics and ecology. While deficiencies may be corrected by taking appropriate courses during the first year of graduate study, it is advised that students search widely in both the Bulletin of Duke University; Undergraduate Instruction and the Bulletin of Duke University; Graduate School for information about the intellectual resources of the University. Special attention should be given to announcements of the programs and departments listed above, as well as to those of Cultural Anthropology, History, Immunology, Molecular Genetics and Microbiology, Pharmacology, Philosophy, and Sociology, and of the School of Engineering and the Nicholas School of the Environment and Earth Sciences.

203. **Marine Ecology.** Ecology from a policy and management perspective. Recitations and discussions target a policy- and management-oriented graduate audience. Lecture topics include factors that influence the distribution, abundance and diversity of marine organisms, characteristics of marine habitats, adaptation to environment, species interactions, biogeography, larval recruitment, and communities found in rocky shore, tidal flats, beach, mangrove, coral reefs and subtidal areas. Recitations and discussions cover ecological principles from a policy and management perspective. Not open to students who have taken BIO 129L and not open to undergraduates. (Given at Beaufort fall and summer). Prerequisite: Introductory Biology. Instructors: Crowder or Kirby-Smith (Beaufort). 4 units. C-L: Environment 219

203L. **Marine Ecology.** Ecology from a basic science perspective. Laboratories target a science-oriented graduate audience. Lecture topics include factors that influence the distribution, abundance, and diversity of marine organisms, characteristics of marine habitats, adaptation to environment, species interactions, biogeography, larval recruitment, and communities found in rocky shores, tidal flats, beach, mangrove, coral reefs and subtidal areas. Laboratories and field trips cover ecological principles from a basic science perspective. Not open to students who have taken BIO 129L and not open to undergraduates. (Given at Beaufort.) Prerequisite: Introductory Biology. Instructors: Crowder or Kirby-Smith. 4 units. C-L: Environment 219L

204LS. **Field Ecology.** Ecosystem, community, and physiological ecology of temperate plants and animals through hands-on experimentation. How biological processes are affected by biotic interactions. Theory and methods reviewed through discussions; hypothesis formulation, experimental design, data acquisition and processing, and data analysis learned through field investigation. Includes several field trips, including two weekends. Prerequisites: Biology 25L, Mathematics 31. Biology 110L, 116, or other course in ecology, or consent of instructor. Instructor: Reid or Wright. 4 units. C-L: Environment 204LS

205LS. **Experiments in Developmental and Molecular Genetics.** Experimental approaches in development and genetics using animal and plant models. Laboratory training in molecular genetics, immunochemistry, microscopy, protein chemistry, and genetic screening. Experiments include immunochemical localization, in situ hybridization, polymerase chain reaction, genetic screening, embryo micromanipulation, microscopic imaging, and mutant analysis. Prerequisite: Biology 118; recommended, prior or concurrent registration in Biology 119. Instructor: Staff. 4 units.

207AL. **Experimental Tropical Marine Ecology.** Distribution and density of marine and semi-terrestrial tropical invertebrate populations; behavioral and mechanical adaptations to
physical stress, competition, and predation using rapid empirical approaches and hypothesis testing. Offered only at Beaufort, with preparation for fieldwork before and analysis and presentation of projects after required one week intensive field experience on the coast of Panama. Consent of instructor required. Instructor: Rittschof. 2 units. C-L: Marine Sciences

207BL. Marine Ecology of the Pacific Coast of California. Ecology of the rocky intertidal, kelp forest, and mud flat habitats. Introduction to marine mammals, fish and other large West Coast vertebrates. Offered only at Beaufort, with preparation for fieldwork before and analysis and presentation of projects after required one week intensive field experience on the coast of Northern California. Prerequisite: Concurrent registration in Biology 129L and consent of instructor. Instructor: Crowder. 2 units. C-L: Marine Sciences

207CL. Ocean Ecosystems. Interaction of physical, chemical and biological processes, emphasizing processes that determine species composition and quality of plants and animals. Field work with marine organisms, especially plankton, sampling habitats from the continental shelf to the subtropical gyre. Offered only at Beaufort, with preparation for fieldwork before and analysis and presentation of projects after required one week intensive field experience at sea on an oceanographic vessel. Consent of instructor required. Instructor: Barber. 2 units.

207EL. Harmony in Brittany: French Use of Marine Environments. Intensive field experience on the coast of Brittany, including French maritime cultural heritage, regional and national coastal reserves (Le Parc naturel régional d'Armorique; Presqu'île de Crozon), shellfish aquaculture (La Tremblade), seaweed harvest (Lanildut), and tidal energy (La Rance). Offered only in Beaufort, with preparation for fieldwork before and analysis and presentation of projects after required one week intensive field experience on the coast of France over Fall Break. Prerequisites: Biology 25L and consent of instructor. Instructor: Van Dover. 2 units. C-L: Marine Sciences

208LS. Human Embryology. The development of the mammalian embryo. Emphasis on human embryology, the origin of major human teratologies, birth defects, ethical and social issues of reproductive biology, aspects of comparative vertebrate development. The evolution of developmental patterns, and the molecular mechanisms of development. Laboratory sessions examining various vertebrate, including human embryos. Prerequisites: Biology 108L or 205L or Biological Anthropology and Anatomy 133L or equivalent. Permission of instructor required. Instructor: Smith and Wall. 4 units. C-L: Biological Anthropology and Anatomy 208LS

211L. Microbial Ecology and Evolution. Survey of new advances in the field of environmental and evolutionary microbiology, based on current literature, discussion, and laboratory exercises. Topics to include bacterial phylogeny, molecular ecology, emerging infectious diseases, bacterial symbiosis, experimental evolution, evolution of drug resistance, and microbial genomics. Prerequisite: Biology 25L, 103L, 118, or consent of instructor. Instructor: Vilgalys. 4 units.

214. Biophysics in Cellular and Developmental Biology. 3 units. C-L: see Physics 214

215. Tropical Ecology. 3 units. C-L: see Environment 217


217. Ecology and Global Change. Feedbacks between ecological processes and global environmental change; physiological and ecosystem ecology using a variety of sources, including the primary scientific literature. Topics include global warming, biodiversity, land-use change, ozone depletion, and the application of ecological research to policy.
Prerequisite: Biology 25L or equivalent; recommended: Biology 110L or 116 or equivalent. Instructor: Jackson. 3 units.

218L. Barrier Island Ecology. 4 units. C-L: see Environment 218L; also C-L: Marine Sciences

219L. Coastal Ecosystem Processes. 4 units. C-L: Environment 224L

220L. Mycology. Survey of the major groups of fungi with emphasis on life history and systematics. Field and laboratory exercises. Instructor: Vilgalys. 3 units.

221S. Topics in Advanced Mycology. Current research on fungal evolution, genetics, physiology, and ecology. Prerequisite: Biology 220L or consent of instructor. Instructor: Vilgalys. 3 units.

222L. Entomology. The biology of insects: diversity, development, physiology, and ecology. Field trips. Prerequisite: Biology 25L or equivalent. Instructor: H. Nijhout. 4 units.

224L. Herpetology. Biology of recent amphibians and non-avian reptiles, evolutionary history, morphology, life history, physiology, behavior, and ecology. Local field trips. Prerequisites: Biology 25L or equivalent. Instructor: Leal. 4 units.

234S. Problems in the Philosophy of Biology. 3 units. C-L: see Philosophy 234S


237L. Systematic Biology. Laboratory version of Biology 237. Theory and practice of identification, species discovery, phylogeny reconstruction, classification, and nomenclature. Prerequisite: Biology 25L or equivalent. Instructors: Lutzoni and Swofford. 4 units.

244. Principles of Immunology. 3 units. C-L: see Immunology 244

252. Marine Conservation Biology. Ecological effects of fishing, the major threat to marine biodiversity, examined through selected case studies. Conservation strategies and ways that science and policy can be integrated to solve real-world problems. Field trip to Hawaii required. (Taught at Beaufort.) Instructor: Read. 3 units.

253L. Physiology of Marine Animals. Variable credit. C-L: see Environment 228L

254. Vertebrate and Invertebrate Endocrinology. Comparative study of the major pathways of hormonal regulation from the organismal to the molecular level in vertebrate and invertebrate models. Applications of endocrinology in pharmaceuticals, cosmetics, and environmental issues. Prerequisites: Biology 25L and Chemistry 152L. A biochemistry course recommended. (Given at Beaufort.) Instructor: Rittschof. 3 units. C-L: Marine Sciences

255L. Biochemistry of Marine Animals. Variable credit. C-L: see Environment 229L

256S. Speciation. Experimental and phylogenetic approaches to the origin of plant and animal species. Emphasis on current literature and modern approaches to evolutionary patterns and processes. Prerequisites: basic courses in systematics and genetics. Instructor: Noor or Willis. 3 units.

257S. Science and Technology in Nineteenth-Century German Culture. 3 units. C-L: see German 285S

258S. The Making of the Modern Evolutionary Synthesis. An examination of the intellectual and historical development of the modern evolutionary synthesis. Topics will include: the state of evolutionary theory and the debate between the "Mendelians" and "Darwinians" in the early part of the 20th century, the development of modern population genetics and its synthesis with ecology, systematics and paleontology. Contributions of Fisher, Wright, Dobzhansky, Mayr, and Simpson will be highlighted with focus on original literature. What was and was not part of the synthesis, and why, and the current state of
evolutionary theory will also be discussed. Enrollment limited to graduate students. Instructors: K. Smith and J. Willis. 3 units.

259S. The Life and Work of Darwin. Readings by and about Darwin and his contemporaries, especially Wallace. Darwin's "Autobiography" and Janet Browne's biography as context for readings of some of his major works and works of his contemporaries. Consent of instructor required. Instructors: Alberts and McShea. 3 units.

260. Cancer Genetics. Overview of the genetic changes associated with cancer and the molecular events that transform normal cellular processes into tumor-promoting conditions. Topics include: tumor viruses, oncogenes, growth factors, signal transduction pathways, tumor suppressors, cell cycle control, apoptosis, stem cells, and metastasis. Prerequisites: Biology 118 and Biology 117 or 119. Instructor: Bejsovec. 3 units.

267L. Biodiversity Science and Application. Processes responsible for natural biodiversity from populations to the globe. Topics include species interactions (e.g., competition, predation, parasitism), natural and human disturbance, climate change, and implications for management and conservation. Lab section involving observation and data from large-scale manipulations, such as experimental hurricanes, fire, and herbivore exclosures. Instructor: Clark or Wright. 3 units. C-L: Environment 257L

268L. Models for Environmental Data. Formulation of environmental models and applications to data. Topics include physiology, population growth, species interactions, disturbance, and ecosystem dynamics. Model development, analysis, and interpretation. Discussions focus on classical and current primary literature. Lab focuses on analysis of data using R, making use of likelihood models, bootstrapping, and Bayesian approaches. Instructor: Clark. 3 units. C-L: Environment 231L

271. Genomics. Introduction to the field of genomics. Genomic techniques including genome sequencing, microarray analysis, proteomics, and bioinformatics; applications of genomics to understanding biological problems including biological networks, human origins, evolution; applications to medicine and agriculture. Lecture and discussion. Prerequisites: Biology 118 or consent of instructor. Instructor: Benfey or Staff. 3 units.

272. Biogeochemistry. Processes controlling the circulation of carbon and biochemical elements in natural ecosystems and at the global level, with emphasis on soil and surficial processes. Topics include human impact on and social consequences of greenhouse gases, ozone, and heavy metals in the environment. Prerequisite: Chemistry 12L or 22L or equivalent. Instructor: Bernhardt. 3 units. C-L: Earth and Ocean Sciences 272

274. Genomic Perspectives on Human Evolution. Human evolutionary history as studied from the perspective of the genome. Nature of contemporary genomic data and how they are interpreted in the context of the fossil record, comparative anatomy, psychology, and cultural studies. Examination of both the origin of modern humans as a distinct species and subsequent migration across the world. Emphasis on language, behavior, and disease susceptibility as traits of particular evolutionary interest. Prerequisite: Biology 118 or equivalent course. Instructor: Wray. 3 units. C-L: Biological Anthropology and Anatomy 274

274L. Marine Invertebrate Zoology. Variable credit. C-L: see Environment 295L

275S. Sensory Signal Transduction. Recent progress in sensory signal transduction mediated by calcium channels and receptors. Topics include history and techniques in the study of ion channels, such as electrophysiology, calcium imaging, and cell and molecular biology; cell surface perception for external signals, including light receptors, olfactory receptors, taste receptors, hot and cold receptors, and mechanical receptors; heart and brain pacemakers; sensory channel receptor-related human diseases; and plan sensory signaling network. Instructor: Pei. 3 units.

278S. Genetic Basis of Behavior. The relationship between genotype and behavioral phenotype. Readings from the primary literature, including papers on humans, lab mice, and wild animal populations. Exploration of two philosophical topics: the question of causality
in the natural world and the question of determinism in biology. Short research paper required. Instructor: Alberts. 3 units.

279S. Developmental Biology Colloquium. Lectures, seminars, and discussion of current topics in developmental biology. Prerequisites: Biology 118 and/or 119 or equivalent. Consent of instructor required. Instructor: McClay. 3 units.

280S. Genetic Engineering and Biotechnology. Applications of recombinant DNA in medicine and in agriculture. Topics include diagnosis of genetic diseases, gene therapy, drugs for AIDS and cancer, DNA fingerprinting, cloning of mammals, phytoremediation, crop improvement, and pharmaceutical protein production in transgenic plants and animals. Social and environmental impacts of biotechnology. Prerequisites: Biology 118 and 119 or consent of instructor. Instructor: Sun. 3 units.


283. Developmental Genetics. 2 units. C-L: see Cell Biology 283

284. Molecular Population Genetics. Genetic mechanisms of evolutionary change at the DNA sequence level. Models of nucleotide and amino acid substitution; linkage disequilibrium and joint evolution of multiple loci; analysis of evolutionary processes, including neutrality, adaptive selection, and hitchhiking; hypothesis testing in molecular evolution; estimation of evolutionary parameters; case histories of molecular evolution. For graduate students and undergraduates with interests in genetics, evolution, or mathematics. Instructor: Uyenoyama. 3 units.

287S. Macroevolution. Evolutionary patterns and processes at and above the species level; species concepts, speciation, diversification, extinction, ontology and phylogeny, rates of evolution, and alternative explanations for adaptation and evolutionary trends. Prerequisite: Biology 25L, 26L, or other course in plant or animal diversity; recommended, Biology 116 or equivalent. Instructor: Roth. 3 units. C-L: Biological Anthropology and Anatomy 287S

289S. Advanced Topics in Genome Science Research. Exploration of current experimental and computational approaches in genomics and genetics and their applications to contemporary research questions. Formulation and design of interdisciplinary research plans with discussion of implications for biology, medicine and society. Utilizing primary scientific literature, students write critical reviews and research proposals. Prerequisite: Biology 195S (Genomes, Biology, Medicine), 118, 119 or 271, or consent of instructor. Recommended co- or prerequisite: independent study in genomics or computational biology. Instructor: Willard. 3 units.

292. Population Ecology. Explores key questions in population ecology from a theoretical perspective. Topics include demography and dynamics of structured populations, stochastic population dynamics, and life history characteristics. Prerequisites: Biology 110L or 116 and consent of instructor. Instructors: Morris and Wilson. 3 units.

293. Simulating Ecological and Evolutionary Systems. Computer programming using C within a UNIX environment applied to ecological and evolutionary problems. The relationship between simulation and analytic modeling. Knowledge of programming or work within the UNIX computer environment not expected. Consent of instructor required. Instructor: Wilson. 3 units.

295. Topics in Biology. Lecture course on selected topic. Offerings vary each semester. Instructor: Staff. 3 units.

295S. Special Topics Seminar. Seminar on a selected topic. Offerings vary each semester. Consent of instructor required. Instructor: Staff. 3 units. C-L: Marine Sciences

296. Topics in Biology. Lecture version of Biology 296S. Offerings vary each semester. Instructor: Staff. 2 units.

296S. Special Topics Seminar. Seminar on a selected topic. Offerings vary each semester. Consent of instructor required. Instructor: Staff. Variable credit.
297. Research Independent Study. Continuation of Biology 191. Individual research and reading of the primary literature in a field of special interest, under the supervision of a faculty member, the major product of which is a substantive paper or written report containing significant analysis and interpretation of a previously approved topic. Open to juniors and seniors only with consent of supervising instructor. May be repeated. Instructor: Staff. 3 units. C-L: Marine Sciences

300. Tropical Biology: An Ecological Approach. Highly intensive, field-oriented course conducted in Costa Rica under auspices of the Organization for Tropical Studies. For additional information refer to the chapter "Special and Cooperative Programs." 6 to 8 units. Instructor: Staff. Variable credit.

303. Principles of Environmental Modeling. Design, implementation, and interpretation of mathematical and computer models in environmental science and management. Combination of lectures, discussion sessions, and computer lab exercises. Goals of course are to develop skills: (1) to conceptualize environmental problems and (2) to design, program, implement and interpret mathematical and computer models to help solve environmental problems. Instructor: Reynolds. 3 units. C-L: Environment 303

304. Modeling Plant and Ecosystem Response to Global Change. Examination of current models used to evaluate potential effects of global change, e.g., land use, atmospheric composition, biological diversity and climate, on terrestrial ecosystems. Ecosystem responses considered in terms of changes in function and vegetation composition/structure. Design, analysis and interpretation of models of plant and ecosystem biogeochemical cycles. Concepts of hierarchy and scaling emphasized in context of regional and global predictions using Dynamic Global Vegetation Models. Combination of lectures, student-moderated discussions and seminars and computer lab exercises. Prerequisites: Ecology (BIO 110) or equivalent. Recommended: Physiological Plant Ecology (BIO 265). Instructor: Reynolds. One Course. 3 units.

306S. Plant Systematics Seminar. Weekly presentation of current research in plant systematics by students, faculty, and invited speakers. Instructor: Vilgalys. 1 unit.

309. Ecological Forecasting Workshop. 3 units. C-L: University Program in Ecology 309

311S. Ecology Seminar. Discussion of current research and literature. Instructor: Staff. 1 unit.

315S. Population Genetics Seminar. Discussion of recent developments in population genetics. Topics include population dynamics, forces affecting gene frequency change, molecular evolution, philosophy of evolutionary biology. Student presentations are integral to the course. Instructor: Staff. 1 unit.

322S. Behavioral, Population, and Community Ecology Discussion Group. An informal discussion group. Topics vary from semester to semester. Instructor: Staff. 1 unit. 1 unit.

325S. Developmental, Cellular, and Molecular Biology Seminar. Weekly presentations in developmental, cellular, and molecular biology topics by students, faculty, and invited speakers. Consent of instructor required. Instructor: Staff. 1 unit.

326S. Developmental, Cellular, and Molecular Biology Seminar. Weekly presentations in developmental, cellular, and molecular biology topics by students, faculty, and invited speakers. Consent of instructor required. Instructor: Staff. 1 unit.

343L. Bryophyte Biology and Ecology. Identification, classification, evolution, and ecology of bryophytes (mosses, liverworts, and hornworts). An ecological survey of bryophytes in their natural habitats focusing on the skills required to identify bryophytes and use them as indicators of environmental features. Natural plan communities of the southeastern United States. Uses of bryophytes for ecological assessment. Prerequisites: Course in introductory biology and organismal diversity, or equivalent. Instructor: Shaw. 4 units.
351. **Tutorial.** Carried out under the direction of the appropriate staff members. Consent of instructor required. Hours and credit to be arranged. Instructor: Staff. Variable credit. C-L: Marine Sciences

353. **Research.** To be carried on under the direction of the appropriate staff members. Consent of instructor required. Hours and credit to be arranged. Instructor: Staff. Variable credit. C-L: Marine Sciences

370. **Principles and Practice of Microscopy.** Concepts involved in a wide variety of microscopy, demonstrations of various imaging systems and discussions of specialist techniques. The course is intended for people who will do a significant amount of biological imaging in their graduate research. Areas covered: Transmitted light, fluorescence, widefield imaging, scanning confocal, TIRF, live-cell imaging, multiphoton excitation, image processing and analysis. Consent of instructor required. Instructor: Johnson. 1 unit.

378. **Genetic Approaches to the Solution of Biological Problems.** 4 units. C-L: see University Program in Genetics 378; also C-L: Cell and Molecular Biology 378, Molecular Genetics & Microbiology 378

390. **Seminar in Teaching Biology.** Syllabus design, best practices, and instructional methods in biology for graduate students in Duke University's Preparing Future Faculty Program in Biology. Seminar discussions and projects guided by Duke faculty in conjunction with faculty from Elon, Guilford, and Meredith Colleges. Topics may include "Biological Literacy," "Using Information Technology"; and "Different Learning Styles, Different Contexts." Consent of instructor required. Instructor: Lemons. 1 unit.

395. **Topics in Biology.** Lecture course on selected topic. Offerings vary each semester. Instructor: Staff. Variable credit.

395S. **Special Topics Seminar.** Seminar on a selected topic. Offerings vary each semester. Instructor: Staff. Variable credit.

**Biomolecular and Tissue Engineering, University Program in**

W. M. Reichert, PhD, **Director**

The University Program in Biomolecular and Tissue Engineering is a multidisciplinary certificate program that integrates activities in engineering, the life sciences and medicine. Faculty are from the Departments of Biochemistry, Biomedical Engineering, Cell Biology, Chemistry, Mechanical Engineering and Materials Science, Medicine, Neurobiology, Ophthalmology, Radiation Oncology and Surgery.

The program emphasizes research, education (both undergraduate and graduate) and interactions with industry. The research focus of the program is upon the action of proteins, cells and tissues—and the materials (both natural and synthetic) with which they interact—in natural biological processes, and in medical diagnosis and therapy. It applies the principles and experimental methods of engineering to improve the understanding of these phenomena, and uses this knowledge to develop solutions to practical as well as fundamental problems. Students apply for graduate study to participating departments and are subject to the degree requirements of the university and these home departments. The University Program in Biomolecular and Tissue Engineering offers a certificate of graduate study. The requirements for the certificate include completion of two core courses: Protein Engineering (BME 220) and Seminars in Biomolecular and Tissue Engineering (BME 301/302); approved BTE Engineering electives; and, two approved Basic Science classes. A NIGMS biotechnology training grant offers stipends, tuition and fees to a number of BTE predoctoral fellows.

For more information contact The University Program for Biomolecular and Tissue Engineering, Duke University, Box 90281, Durham, North Carolina 27708-0281 or visit the Web site at: [http://bte.egr.duke.edu](http://bte.egr.duke.edu).
Business Administration (BA)
Professor Breeden, Dean (219W Fuqua School of Business); Professor Bettman, Director of Graduate Studies (A312 Fuqua School of Business); Professors Anton, R. Ashton, Bansal, Bouling, Bradley, Brandt, Breeden, Burton, Clemens, W. Cohen, Coleman, Desai, Fischer, Fitzsimons, Francis, Gallant, Graham, Harvey, Hsieh, Huber, Kamakura, Laughhunn, Lewin, Lewis, Lue, Lynch, Mela, Mitchell, Moorman, Nau, Payne, Puri, Purohit, Schipper, Sheppard, Sitkin, J. Smith, Song, Staelin, Viswanathan, Winkler, and Zipkin; Associate Professors Amaldoss, A. Ashton, Bernstein, Brav, Edel Britton, Chartand, Chen, Cummings, de Vericort, Gervais, Jennings, Kaniel, Kok, Larrick, Lenox, Linville, Lopomo, Marx, Nanda, Olsson, Pekce, Rampini, Rigotti, Robinson, Severinov, Shang, Venkatachalam, and Wade-Benzoni; Assistant Professors Ai, Belloni, Brown, Carlson, Chatterji, Dikolli, Ecker, Ertimur, Khwaja, Kim, Lobo, Majumder, Mathews, Mayew, Musalem, Ridley, Rockart, Rosette, Soll, Stowe, Sun, Williams, Zarutskie, Zelner, and Zhang; Professors Emeriti Baligh, K. Cohen, Keller, McCann, and Moore; Research Professor Keeney

The PhD in business administration program prepares candidates for research and teaching careers at leading educational institutions and for careers in business and governmental organizations where advanced research and analytical capabilities are required. The PhD program places major emphasis on independent inquiry, on the development of competence in research methodology, and on the communication of research results. The school offers programs of research and training in the areas of accounting, decision sciences, finance, management, marketing, operations management, and strategy. The student and the faculty in his/her area determine the specific program of study. Each student takes a comprehensive examination at the end of the second year or at the beginning of the third year of residence. The final requirement is the presentation of a dissertation. The PhD program usually requires five years of work. Refer to the Bulletin of Duke University: The Fuqua School of Business for a complete list of courses and course descriptions. For further information, e-mail bobbiec@mail.duke.edu or jrb12@mail.duke.edu, or visit the Web site: http://www.fuqua.duke.edu.

501. Game Theory. Basic topics in noncooperative game theory: representations of games in normal and extensive form and solution concepts, including Nash equilibrium, subgame perfect Nash equilibrium, perfect Bayesian equilibrium, sequential equilibrium, perfect equilibrium, proper equilibrium, correlated equilibrium, iterated dominance, and rationalizability. Discussion of the relation between the normal and extensive form and the relations among the various solution concepts. Application of interest to the students covered as time permits. Instructor: Marx. 3 units.

510. Bayesian Inference and Decision. Methods of Bayesian inference and statistical decision theory, with emphasis on the general approach of modeling inferential and decision-making problems as well as the development of specific procedures for certain classes of problems. Topics include subjective probability, Bayesian inference and prediction, natural-conjugate families of distributions, Bayesian analysis for various processes, Bayesian estimation and hypothesis testing, comparisons with classical methods, decision-making criteria, utility theory, value of information, and sequential decision making. Instructor: Winkler. 3 units. C-L: Statistics and Decision Sciences 221

513. Choice Theory. This seminar deals with the foundations and applications of the theory of rational choice, including Bayesian decision theory (subjective expected utility) as well as nonexpected utility theory, noncooperative game theory, and arbitrage theory. It will survey the classic literature in the field and discuss the interconnections among its branches; dissect a variety of paradoxes, puzzles, and pathologies; and discuss recent advances and controversies. The goal of this seminar is to equip students with an understanding of both the power and the limits of rational choice theory, so that they can construct as well as critically analyze rational choice applications in a wide variety of social science contexts.
It will also suggest some new directions for choice-theoretic research that involve a synthesis of ideas from competing paradigms. Instructor: Nau. 3 units. C-L: Statistics and Decision Sciences 234

521. Organization Seminar: A Micro Focus. Individual and small-group behavior in organizations. Theories of motivation, decision making, interpersonal behavior, group processes, and leadership. A variety of research approaches and methods includes presentation of behavioral research by members of The Fuqua School of Business and other researchers. Instructor: Staff. 3 units.

522. Organization Seminar: A Macro Focus. The organization and the subunits which make up the organization. Topics include: contingency theory, institutional theory, and population ecology. Theories of organization, structure, decentralization, divisionalization, functional area integration, task design, incentives and rewards, information systems, and decision rules are developed with an orientation toward their choice and design for high performance. Includes presentation of research by members of The Fuqua School of Business and other researchers. Instructor: Staff. 3 units.

525. Behavioral Decision Theory. Examines the development of research in individual and group decision behavior. Major emphasis is given to theoretical developments and empirical research, with a range of articles assigned for each topic. The basic topic areas include: (1) decision problem structuring, (2) thinking about uncertainties, (3) risk taking, (4) dealing with conflicting values, and (5) combining individual judgments into a group decision. Instructor: Payne. 3 units. C-L: Psychology 316, Statistics and Decision Sciences 231

531. Accounting Seminar: Empirical. This course focuses on empirical-archival research in accounting, emphasizing the framing of research questions, the research design and the research methods. Topics covered include: the value of relevance and stewardship roles of accounting information; valuation models; voluntary disclosure and accounting choice; earnings management; tax considerations. Prerequisites: PhD. level course in microeconomics recommended; basic mathematics background in calculus, statistics and algebra. Instructor: Staff. 3 units.

532. Accounting Seminar: Analytical. This course focuses on the economic models underlying information economics-based theories of the usefulness of accounting information. Topics covered include: adverse selection, moral hazard, signaling, incentive contracting and disclosure. Prerequisites: PhD. level course in microeconomics recommended; basic mathematics background in calculus, statistics and algebra. Instructor: Staff. 3 units.

551. Finance I. This course provides a comprehensive yet rigorous introduction to both the theory and related empirical evidence of asset pricing. Topics covered include (i) preferences, no arbitrage, and state prices (ii) contingent claims pricing and implicit state price densities, (iii) efficient markets, predictability, and event studies, (iv) single-period portfolio choice, mean-variance analysis, and CAPM, and (v) APT and multifactor pricing models. Instructor: Staff. 3 units.

552. Finance II. This course is intended to introduce students to research topics in empirical corporate finance. The course is roughly divided into two parts. In the first part, we spend considerable amount of time on canonical early papers in corporate finance, most of which deal with the role of various capital market imperfections, such as taxes, moral hazard, or asymmetric information, in the determination of optimal capital structure. We also examine the empirical literature these early papers have spawned. In the second half of the course, we examine a range of current topics in empirical corporate finance and explore the tools used to address these questions. Instructor: Staff. 3 units.

553. Finance III. This course looks at the foundations of the theory in corporate finance. Topics covered include adverse selection, contracting and agency problems, capital structure, initial public offerings, collateral and corporate finance, bubbles and corporate financing decisions, banking and bank runs, and coordination failures. Applications in
corporate finance include optimal capital structure, voting, debt regeneration, investment decisions and market valuation, executive compensation, bank runs, initial public offerings, and secondary public offerings, collateralization and securitization. Instructor: Staff. 3 units.

**554. Finance IV.** This is an advanced asset pricing course. The main focus of the course is to merge investor behavior with asset markets to interpret asset prices. The topics covered in the course include (i) present value and its implications, (ii) estimation issues in asset pricing, (iii) general equilibrium models of asset markets, especially, dynamic consumption based models, (iv) dynamic household portfolio choice, (v) term structure models (vi) state price representation of dynamic asset pricing models, (vii) production and asset prices, and (viii) recent developments in asset prices. The course covers many of the recent ideas/articles in asset pricing. Prerequisite: Finance I. Instructor: Staff. 3 units.

**561. Seminar in Quantitative Research in Marketing.** Research in marketing endeavors to explain consumer and firm behaviors and use these to abet managerial decision making. This course surveys quantitative research in marketing, with a focus on statistical and game-theoretic models. The goal of the course is to a) raise students’ awareness of this literature and b) stimulate new research interests. By the end of the course, students should be familiar with the key issues and approaches in quantitative marketing, the strengths of these research streams, and the opportunities to extend them. Instructor: Staff. 3 units.

**562. Seminar in Consumer Behavior.** Examines the development of research in consumer behavior. Major emphasis is given to theoretical developments and empirical research, with a range of articles assigned for each topic. Topics include motivation and personality, perceptual processes, information search, choice processes, attitudes and persuasion, learning, and influence in consumer choice. Instructor: Staff. 3 units. C-L: Psychology 315

**563. Marketing Models Seminar.** The primary goals of this seminar are: (a) to review critically the most current research in marketing and (b) to gain a better understanding of and ability to build one's own model. After taking this course, students should be able to understand the assumptions and mathematical development of the current quantitative work in marketing and to use this understanding to develop meaningful extensions. Instructor: Staff. 3 units.

**564. Experimental Design and Analysis Seminar.** Examines issues in the design and analysis of experiments. Emphasis on analysis of variance (ANOVA), starting with the basic ANOVA model and examining multiple factor designs, blocking designs, nested models, within subject designs, repeated measure designs, and analysis of covariance. Instructor: Edell Britton. 3 units.

**571. Operations Strategy Seminar.** Recent developments in the strategy of operations in both the manufacturing and service sectors. Topics include the focused factory concept, Japanese manufacturing philosophy, technological policy toward new process development and toward new product introduction, vertical integration, choice of capacity and location, industry analysis, and the impact of government regulation. Emphasis on the development of hypotheses about strategic topics and the empirical means by which they can be tested. Instructor: Staff. 3 units.

**572. Seminar in Operational and Technological Tactics.** Current issues in the day-to-day management of manufacturing and service delivery systems. Topics include material requirements planning, capacity requirements planning, quality of work life projects, productivity measurement and enhancement, implementation of new product introductions and production process modifications, quality assurance, production planning and scheduling, and logistics. Concentration on the substance of recent developments, the generation and test of hypotheses about tactical issues, and the applicability of various optimization techniques to the advance of operation tactics. Instructor: Staff. 3 units.

**591. Selected Topics in Business.** Allows the doctoral student the opportunity to study special topics in management on an occasional basis depending on the availability and interests of students and faculty. Instructor: Staff. Variable credit.
596. **Curricular Practical Training.** This course offers international students an experiential learning opportunity in a U.S. work environment. A paper will follow the practical training. Instructor: Staff. 1 unit.

597. **Dissertation Research.** For students actively pursuing research on their dissertation. Credit to be arranged. Prerequisite: student must have passed the preliminary examination and have the consent of the director of the doctoral program and instructor. Instructor: Staff. Variable credit.

598. **Independent Study.** Allows the doctoral student the opportunity to engage in study or tutorial on special topics on an individual basis under the supervision of a faculty member. Credit to be arranged. Prerequisite: doctoral program standing and consent of the director of the doctoral program and instructor. Instructor: Staff. Variable credit.

599. **Directed Research.** Allows the doctoral student to engage in individual research projects under the supervision of a faculty member. Credit to be arranged. Prerequisite: doctoral program standing and consent of the director of the doctoral program and instructor. Instructor: Staff. Variable credit.

**Canadian Studies Program (CANADIAN)**

The Canadian Studies Program offers a certificate of graduate study. The requirements for the certificate include completion of three Canadian studies courses, including the core course, Interdisciplinary Studies Course 282, Canadian Issues. The other two courses may be from existing courses, or from independent studies with the center’s faculty. In addition, the dissertation must be written on a Canadian or Canadian-comparative topic. The student must also demonstrate a knowledge of French or one of Canada’s aboriginal languages.

The purpose of the Canadian Studies Program is to formalize and expand the interest of graduate students in Canada, to introduce the study of Canadian life and culture at the undergraduate level, and to encourage such study in primary and secondary schools.

The program awards a limited number of foreign language and area studies graduate fellowships and teaching assistantships for the study of Canada to American residents. Fellows must work on a Canadian or Canadian/comparative dissertation topic within their disciplines and must also study French. Grants of travel aid for field research in Canada are also offered.

The program sponsors lectures by Canadian specialists and supports seminars devoted to Canada. Opportunities for study in Canada are offered to honors undergraduates in Canadian studies, graduates, and faculty.

Inquiries should be addressed to the Director, Canadian Studies Center, Duke University, Box 90422, Durham, North Carolina 27708-0422.

**Cell Biology (CELLBIO)**

Professor Hogan, Chair; Professor Wright, Chief, Division of Physiology and Cellular Biophysics; Associate Professor Nicchitta, Director of Graduate Studies; Professors Agre, Bennett, C. Bonaventura, J. Bonaventura, Capel Caron, Endow, Erickson, McIntosh, Reedy; Associate Professors Corless, Klingensmith, Schachat, Schomberg, Vigna; Assistant Professors Lechler, Poss, Soderling, Wang, Zhu; Associate Research Professors Barak, Jakoi, Gainetdinov, Le Furgey, Oliver; Assistant Research Professor Carbrey, Chadwick, Ramsey, and Williams

The Department of Cell Biology offers graduate training in cell biology, development, and physiology leading to the PhD degree. Molecular cell biology research interests include transmembrane receptors, molecular mechanisms of signal transduction, cytoskeleton, cell motility and cell polarity, mechanisms of contraction and vesicle transport, protein secretion and trafficking mechanisms, and biophysics of cell membrane bilayers. A substantial number of the cell biology faculty address cell biology in the context of developing organisms such as mouse and zebrafish. Developmental interests include germ cells and stem cells, neuronal specification and pathfinding, sex determination, development of the...
gonad, lung, heart, head and neural tube, and appendage and heart regeneration. Specific interests in cellular, organ, and systemic physiology include neuro-muscular junctions, the cellular basis of addiction and innate immunity, as well as heart, lung, gut, muscle, and reproductive organ function. The department has excellent facilities, including a state-of-the-art confocal microscopy suite with time-lapse live cell video imaging, phosphor autoradiography, four-color fluorescent scanning/multiplexing, zebrafish facility, mouse genetics, and micromanipulation.

The Department of Cell Biology participates in several university-wide interdisciplinary training programs, including genetics, cell and molecular biology, developmental biology, neurobiology, pharmacology, cancer biology, biomedical engineering, and toxicology. Admission to graduate training in cell biology is through one of these interdisciplinary programs. For more information, contact the director of graduate studies.

### 200. Cell and Tissue Biology
This is the introductory medical school and graduate course in microscopic anatomy. Students participate in lectures and laboratories on the structure and function of cells and tissues of the body. The courses provides practical experience in the use of the light microscope analyzing an extensive slide collection of mammalian tissues. 3 credits. McIntosh and staff. 3 units.

### 201. Microscopic Anatomy
Histology of all major organs of the body. Structure and cell biology at both the level of the light and electron microscope. 3 credits. McIntosh and staff. 3 units.

### 202. Medical Physiology
Medical and graduate level course on organ and cell physiology. Human and medical aspects are stressed. 4 credits. Anderson and staff. 4 units.

### 203. Introduction to Physiology
Modern organ physiology; cellular physiology, organ system physiology including cardiovascular, respiratory, renal gastrointestinal, endocrine, reproductive, muscle and nervous. Mini course. Prerequisite: elementary biology. Instructors: Jakoi and Vigna. 3 units.

### 206. Physiology and Medicine of Extreme Environments
Advanced topics in the physiology and medicine of ambient pressure, immersion, gravity, temperature, and gas composition. Environments include diving and hyperbaric medicine; hot/cold terrestrial and water operations; microgravity and high-g acceleration; high altitude. Examines basic mechanisms and medical management of associated diseases including decompression sickness; altitude sickness; hypothermia and hyperthermia; hypoxia; carbon monoxide poisoning; oxygen toxicity. Laboratory optional. Prerequisites: human anatomy and physiology; diving techniques, equipment, and procedures; diving physiology, dysbaric diseases, and treatments. Instructor: Staff. Variable credit.

### 208. Stem Cell Biology Minicourse
2 units. C-L: see Molecular Cancer Biology 208

### 210. Research Independent Study
Individual Research in a field of special interest under the supervision of a faculty member, the central goal of which is a substantive paper or written report containing significant analysis and interpretation of a previously approved topic. Consent of instructor required. Instructor: Staff. Variable credit. C-L: Marine Sciences

### 212. Topics in Reproductive Biology
An in-depth, integrative study of male and female reproduction, including (i) hypothalamic, pituitary, and gonadal control mechanisms, (ii) gamete structure and development, (iii) fertilization, and (iv) pregnancy and parturition. Guest lectures will emphasize the interface between basic, veterinary, and medical sciences. Prerequisite: Cell Biology 269 or equivalent. Instructor: N. Anderson, Saling, Schomberg, or Tyrey. 3 units.

### 241. Cell Biological Processes
This course is a graduate level introduction to the molecular mechanisms that underlie cellular processes and the experimental techniques used in cell biological research. The lectures will address the processes that cells use to organize themselves into tissues and organs, communicate through second messengers, generate

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specialized compartments for protein segregation, process information, move and differentiate will be addressed. Minicourse, 1st half-semester. Instructor: Schachat. 2 units.

243. Respiratory Proteins and the Environment. Structure, function and evolution of copper and iron based respiratory proteins in response to environmental oxygen levels and physiological needs. Lectures and readings on the balance between pathways for metabolic oxygen utilization and alternative disease-causing pathways involving oxidative and nitrosative reactions. Interactive molecular graphics and student presentations supplement text and lectures. Covers molecular adaptations, circulation, allostery, reaction kinetics and thermodynamics, reactive oxygen and nitrogen species, gene expression, blood pathogens, malaria, sickle cell anemia. (Given at Beaufort) Instructor: C. Bonaventura. 3 units. C-L: Environment 243, Marine Sciences

258. Structural Biochemistry I. 2 units. C-L: see Biochemistry 258; also C-L: Cell and Molecular Biology 258, University Program in Genetics 258, Immunology 258, Structural Biology and Biophysics 258, Computational Biology and Bioinformatics 258

259. Structural Biochemistry II. 2 units. C-L: see Biochemistry 259; also C-L: Immunology 259, Computational Biology and Bioinformatics 259, Structural Biology and Biophysics 259, University Program in Genetics 259

268. Biochemical Genetics II: From RNA to Protein. 2 units. C-L: see Biochemistry 268; also C-L: Immunology 268, University Program in Genetics 268

280. Student Seminar. Preparation and presentation of seminars to students and faculty on topics of broad interest to cell biology and physiology. Required of Department of Cell Biology students. Instructor: Staff. 1 unit.

282. Mechanisms of Development/Developmental Genetics. Half-semester minicourse targeted to first-year graduate students in the Biological Sciences. Taught sequentially in the Fall semester with Biology 283. Introduces basic concepts of cell specification, morphogenesis, induction, and other mechanisms that enable cells, tissues and organs to assemble the animal. Emphasis is on model organisms, mainly Drosophila, C. elegans, mouse, and zebrafish, where genomics, mutations, gene modifiers, epistasis analyses, gene knockouts, and transgenesis, plus many other genetic approaches have yielded important insights into the differentiation of cells and the development of complex organisms. Cross-listed with Biology 282. Instructors: Fehon, Kirby, Klingensmith, McClay, and Wharton. 2 units. C-L: Biology 282

283. Developmental Genetics. Half-semester mini-course targeted to first year graduate students in the Biological Sciences. Taught sequentially in the Fall semester with Biology 282. Focuses on genetic approaches to solve mechanistic problems of development. Emphasis is on model organisms, mainly Drosophila, C. elegans, mouse and zebrafish, where genomics, mutations, gene modifiers, epistasis analysis, gene knockouts, and transgenesis, plus many other genetic approaches have yielded important insights into the differentiation of cell and the development of complex organisms. Cross-listed with Biology 283. Instructors: Fehon, Kirby, Klingensmith, McClay and Wharton. 2 units. C-L: Biology 283

296. Developmental Biology Colloquium. Instructor: Staff. 3 units.

301. Human Structure & Function. Core course of preclinical curriculum presents scientific principles underlying structure and function of the normal human body. Focuses on gross anatomy, microscopic anatomy, and physiology of nine organ systems providing the foundation for the practice of medicine. Registration of non-Pathologist's Assistant students requires permission of Course Director. Instructor: Jakoi and Staff. 12 units.

312. Research. Specific areas of investigation include: membrane structure; extracellular matrix; cell adhesion; cell motility; cytoskeletal elements; chromosome structure and movement; genetics and molecular biology of contractile proteins; muscle ultrastructure; gamete biology; molecular and structural biology of photoreceptors; hormone receptors; cell growth; developmental biology; membrane transport and electrophysiology; metabolism;
cardiovascular physiology; microcirculation; hyperbaric physiology; and theoretical studies and computer modeling of physiological processes. Instructor: Staff. Variable credit.

320. Research Problems in Cell Biology. Coverage of selected topics important in current cell biology research. Format includes faculty lectures and directed readings of current research papers presented and discussed by students. Instructor: Hogan and staff. 3 units.

346. The Mouse as a Model Organism. Graduate level introduction to the mouse as a model system. Course will cover embryology, genetics, and molecular manipulation of the mouse embryo. Suitable for students who plan to focus on mouse development and for those who plan to use the mouse to address a biological problem. Minicourse 2nd half-semester. Instructor: Capel. 2 units. C-L: University Program in Genetics 346

417. Cellular Signaling. Mechanism of action of hormones at the cellular level including hormone-receptor interactions, secondary messenger systems for hormones, mechanisms of regulation of hormone responsiveness, regulation of growth, differentiation and proliferation, mechanisms of transport and ion channels, stimulus sensing and transduction. Some lectures stress the clinical correlation of the basic course concepts. Instructor: Caron, Casey, Means, and invited lecturers. 3 units. C-L: Biochemistry 417, Molecular Cancer Biology 417, Pharmacology and Cancer Biology 417

Cell and Molecular Biology, University Program in (CMB)

Daniel Lew, Director (Department of Pharmacology and Cancer Biology); Meta Kuehn, Director of Graduate Studies (Department of Biochemistry); 144 participating faculty

Research training in cell, developmental, and molecular biology is found in one of eight departments/programs at Duke University: Biochemistry, Biology, Cell Biology, Immunology, Molecular Genetics and Microbiology, Neurobiology, Pathology and Pharmacology, and Cancer Biology. To effectively utilize this broad spectrum of expertise for the training of promising scientists while still providing a coherent curriculum, the Duke University Program in Cell and Molecular Biology has been established, bringing together the research foci of approximately 144 faculty. The program offers a certificate of graduate studies, with the doctoral degree awarded by the chosen Department. Students admitted to CMB have up to one academic year to affiliate with a degree program. During the first and second years students typically take a selection of courses providing a broad-based approach to key areas of cell and molecular biology, with the specific course selection tailored to the individual student. Research training is stressed throughout the program and dissertation research usually begins by the third semester. Applicants must have demonstrated, in addition to overall academic excellence, a proficiency in the biological and physical sciences.

For additional information, please visit our Web site, http://cmb.duke.edu or e-mail to: cmbtgp@biochem.duke.edu.


258. Structural Biochemistry I. 2 units. C-L: see Biochemistry 258; also C-L: Cell Biology 258, University Program in Genetics 258, Immunology 258, Structural Biology and Biophysics 258, Computational Biology and Bioinformatics 258

264. Cell and Molecular Biology Colloquium. Required of all CMB students. Each Tuesday evening, presentations by upper-year students: one student talks about ongoing dissertation research and another introduces a research paper relevant to that week's seminar. Students attend the Thursday seminar (Cell Structure and Function) and can have lunch with the speaker. Instructor: Kuehn. 2 units.

297. Modern Techniques in Molecular Biology. Discussions of nucleic acid sequencing and manipulation, cloning strategies, vectors, expression, hybridization and blotting
methods, PCR, etc. Consent of instructor required for undergraduates. First half of fall semester. Instructor: Oas. 2 units.

378. Genetic Approaches to the Solution of Biological Problems. 4 units. C-L: see University Program in Genetics 378; also C-L: Molec Genetics & Microbiology 378, Biology 378

Chemistry (CHEM)

Professor David Beratan, Chair (5311 French Family Science Center); Professor Dewey McCafferty, Director of Graduate Studies (B219 LSRC); Professors Agre, Baldwin, Beratan, Bonk, Crumbliss, McCafferty, McLendon, Palmer, Reichert, Shaw, Simon, Toone, Warren, Widenhoefer, Yang; Associate Professors Craig, Fitzgerald, Liu, MacPhail, Oas; Assistant Professors Akhremitchev, Coltart, Franz, Hong, Zhou; Professors Emeriti Arnett, Chesnut, Hobbs, Lochmuller, McPhail, Quin, Smith, Wells, and Wilder

The Department of Chemistry offers graduate work leading to the PhD degree. While students are normally admitted only to the PhD program, some students do ultimately pursue an MS degree. Entering graduate students should normally have taken an undergraduate degree in chemistry, along with related work in mathematics and physics. Graduate courses are offered in the fields of analytical, biological, inorganic, organic, physical, and theoretical chemistry, and there are active research programs in each of these areas. In addition, chemistry graduate students are also involved in a variety of interdisciplinary research programs, including biological chemistry, toxicology, pharmacology, and molecular biophysics.

Students will complete 22 units of graded course work by the end of the fall semester of the second year of residence. Normally, students will complete a minimum of 12 units during their first semester, along with the research orientation seminar (CHEM 377). Courses from outside the department may be substituted for chemistry graduate courses, with permission of the director of graduate studies.

Further details concerning the general departmental program, admissions, departmental facilities, the faculty, ongoing research, and financial support may be obtained from the director of graduate studies, e-mail: dgs@chem.duke.edu, or our Web site at: http://www.chem.duke.edu/.

275. Advanced Studies. (1) Analytical chemistry, (2) inorganic chemistry, (3) organic chemistry, and (4) physical chemistry. Open to especially well-prepared undergraduates by consent of director of undergraduate studies. Instructor: Staff. 3 units.

276. Advanced Studies. Same as Chemistry 275, except carries only half course credit. Instructor: Staff. 0.5 units.

301. Analytical Chemistry. Fundamental considerations of chemical measurements, optical spectroscopy, mass spectrometry, and separation methods. Instructors: Fitzgerald. 4 units.

302. Spectrochemical Analysis. Advanced topics in spectroscopic analysis, emphasizing absorption, emission, and luminescence techniques and applications to biomolecules. Prerequisite: Chemistry 301 or consent of instructor. Instructor: Staff. 2 units.

304. Separation Science. Fundamental separation chemistry, practical aspects of chromatographic methods, larger scale processes. Prerequisite: Chemistry 301 or consent of instructor. Instructor: Staff. 2 units.

306. Biomolecular Mass Spectrometry. Advanced topics in the mass spectral characterization of biopolymers with an emphasis on protein and DNA analysis. Fundamental and practical aspects of the ionization processes and the instrumentation associated with MALDI- and ESI-Mass spectrometry discussed along with applications of these techniques to structural problems in chemistry and biochemistry. Prerequisite: Chemistry 301 or consent of instructor. Instructor Fitzgerald. 2 units.
309. Special Topics in Analytical Chemistry. An advanced treatment of important areas in modern analysis. Topics may include: electrochemistry, small computer applications, magnetic resonance, and problem-solving approaches. 1 to 4 units. Instructor: Staff. Variable credit.

311. Biological Chemistry. Chemistry of the major classes of biological molecules, including nucleic acids, amino acids and proteins, carbohydrates and lipids. Topics include structure, reactivity and synthesis, and the interaction of biological molecules. Instructors: Hong, McCafferty, Shaw, and Toone. 4 units.


315. Advanced Biomedical Imaging Seminar. For grad students in BME, Chem, MSTP focusing on imaging from three distinct perspectives: (i) technology (x-ray based, magnetic resonance, optical, and sonographic modalities), (ii) design and synthesis of imaging probes (cellular, vascular, targeted probes), and (iii) imaging paradigm (anatomical, functional, metabolic, etc.). Recent publications on diverse topics: molecular imaging, contrast agent development, cellular imaging, nanotechnology, hardware design, image guided therapy, interventional imaging and drug delivery, and data analysis and reduction. MatLab, and ImageJ extensively used in course. Choice of topics determined at beginning of each semester to reflect projects of members of seminar series. Course can be taken up to 3 times, as content will change to address varying perspectives. Consent of instructor required. Instructor: Mukundan. Variable credit. C-L: Biomedical Engineering 315


318. Chemical Biology. The application of chemical concepts and methods to solving problems in molecular and cell biology, with emphasis on the use of small molecules to elucidate and control information transfer in biological systems. Provides relevant background on both useful chemical tools and new biological targets. Instructors: Shaw and Toone. McCafferty. 4 units.

319. Special Topics in Biological Chemistry. Advanced topics and recent developments in biological chemistry. 1 to 4 units. Instructor: Staff. Variable credit.

320. Physical Methods in Inorganic Chemistry. Physical methods covered include paramagnetic NMR, EPR, magnetism, NQR, Mossbauer spectroscopy, photoelectron spectroscopy, and x-ray analysis. Instructor: Palmer. 2 units.

321. Inorganic Chemistry. Bonding and spectroscopy, reactions, transition metal chemistry, main group chemistry, organometallics/catalysis, and solid state. Instructors: Palmer. 4 units.

322. Chemical Applications of Group Theory Including Spectroscopy. Topics covered include symmetry, point groups, group theory, character tables, electronic absorption spectroscopy, infrared spectroscopy, Raman spectroscopy, and microwave spectroscopy. Instructors: Palmer, Simon, and Warren. 2 units.

324. Bioinorganic Chemistry. Topics covered include metal activated enzymes in hydrolysis, oxygen carriers, nitrogen fixation, iron storage and transport, photosynthesis,
protein electron transfer, and DNA mediated electron transfer. Instructors: Crumbliss and Franz. 2 units.


329. Special Topics in Inorganic Chemistry. Lectures, oral reports, and discussions on advanced topics and recent advances in the field of inorganic chemistry. Topics may include: bioinorganic chemistry, fluxional molecules, homogeneous catalysis, synthesis and properties of selected groups of compounds, and new physical methods. 1 to 4 units. Instructor: Staff. Variable credit.

331. Organic Chemistry. Bonding and structure, stereochemistry, conformational analysis, substitution, addition, and elimination reactions, carbon reactive intermediates, concerted reactions, photochemistry, carbon alkylation, carbonyl addition nucleophilic substitution, electrophilic additions, reduction, cycloadditions, rearrangements, main group organometallics, oxidation. Instructors: Baldwin, Coltart, Craig, Hong, Toone, and Widenhoefer. 4 units.

332. Organic Synthesis. Synthetic design, retrosynthetic analysis, synthetic methods, total syntheses. Instructors: Baldwin, Coltart, Hong, and Widenhoefer. 4 units.


335. Advances in Photonics: An Overview of State-of-the-Art Techniques and Applications. 3 units. C-L: see Biomedical Engineering 335

336. Bioorganic Chemistry. Basic enzymology, mechanisms of enzymatic reactions, cofactors, oxidoreductases, C1 chemistry, carbon-carbon bond formation, carboxylation/ decarboxylation, heme, pyridoxal enzymes, thiamine enzymes. Prerequisite: Chemistry 331 or equivalent. Instructor: Toone. 4 units. C-L: Biochemistry 336


339A. Special Topics in Organic Chemistry. Advanced topics and recent developments in organic chemistry. Instructor: Staff. Variable credit.

339B. Special Topics in Organic Chemistry. Advanced topics and recent developments in organic chemistry. Instructor: Staff. Variable credit.


342. Quantum Mechanics. Special emphasis on chemical applications. Topics include: linear algebra, the uncertainty relations, angular momentum, perturbation theory, time-dependent phenomena, molecules in electromagnetic fields, group theory, and electron
correlation. Prerequisite: Chemistry 341 or consent of instructor. Instructors: Akhremitev, Beratan, Liu, MacPhail, Simon, and Yang. 4 units.

343. **Statistical Thermodynamics.** Introduction to statistical thermodynamics, with an emphasis on ideal systems and selected model approaches to more complex systems, for example, lattice models. Instructors: Beratan, MacPhail, and Yang. 2 units.

344. **Statistical Mechanics.** Fundamentals of quantum and classical statistical mechanics using the ensemble approach. Introduction of modern techniques and applications including the renormalization group treatment of phase transitions and linear response theory of time-dependent statistical mechanics. Prerequisite: Chemistry 343 or consent of instructor. Instructors: Beratan, MacPhail, and Yang. 4 units.

345. **Kinetics.** The phenomenology and theory of chemical dynamics and reaction rates. Instructors: Beratan, Liu, MacPhail, and Simon, and Warren. 2 units.

346. **Biophysical Chemistry.** The interrelationships between structure, function, and mechanisms of biological macromolecules. Principles of dynamics, including kinetics, reactivity and transport, and structure, including thermodynamics, NMR, fluorescence, and CD spectroscopy. Instructors: Akhremitev, Beratan, Oas, Shaw, Simon, and Warren. 4 units.


349A. **Special Topics in Physical Chemistry.** Presentation of one or more topics of interest such as advanced methods in crystallography, light scattering and small angle X-ray diffraction application of ESR spectroscopy to chemical problems, electronic spectroscopy of proteins group theory intermolecular forces, liquid crystals, methods or determining the rates of elementary steps in reaction kinetics, physical chemistry of aerosols, physical-chemical methods of polymer characterization, structure and bonding in metal-enzymes, statistical mechanics of fluids, topics in structural chemistry, and triplet excitons. Variable credit. Instructor: Staff. Variable credit.

349B. **Special Topics in Physical Chemistry.** Presentation of one or more topics of interest such as advanced methods in crystallography, light scattering and small angle X-ray diffraction application of ESR spectroscopy to chemical problems, electronic spectroscopy of proteins group theory intermolecular forces, liquid crystals, methods or determining the rates of elementary steps in reaction kinetics, physical chemistry of aerosols, physical-chemical methods of polymer characterization, structure and bonding in metal-enzymes, statistical mechanics of fluids, topics in structural chemistry, and triplet excitons. Variable credit. Instructor: Staff. Variable credit.

373. **Seminar.** One hour a week discussion. Credit/no credit grading only. Instructors: All members of the graduate staff. 1 unit.

374. **Seminar.** One hour a week discussion. Credit/no credit grading only. Instructors: All members of the graduate staff. 1 unit.

375. **Research.** Instruction in methods used in the investigation of original problems. Individual work and conferences. 1 to 6 units each. Instructors: All members of the graduate staff. Variable credit.

376. **Research.** Instruction in methods used in the investigation of original problems. Individual work and conferences. 1 to 6 units each. Instructors: All members of the graduate staff. Variable credit.

377. **Research Orientation Seminar.** A survey of departmental research. Required of all entering graduate students in chemistry. Consent of director of graduate studies required. Instructors: All members of the graduate staff. 1 unit.

380. **Graduate Training Internship.** Designed to allow graduate student in Chemistry to engage in internship lab work and doctoral study with external agencies and institutions for credit, when determined necessary for degree completion. Laboratory work and analysis can
be conducted at external institution with permission of immediate faculty supervisor. Permission of instructor required. Instructor: Staff. 1 unit.

**Classical Studies (CLST)**

Professor Antonaccio, Chair (233H Allen); Associate Professor Woods, Director of Graduate Studies (233C Allen); Professors Antonaccio, Boatwright, Burian, Davis; Associate Professors Janan, Sosin, Woods; Assistant Professor González; Professors Emeriti Clay, Newton, Richardson, Rigsby, Stanley; Research Professor Euben; Adjunct Associate Professor Dillon (Art, Art History and Visual Studies)

The Department of Classical Studies offers graduate work leading to the PhD degree in classical studies. Work in the department encompasses all aspects of the Greco-Roman world: students in the program are able, through course work, directed research, and their own teaching, to prepare for careers of teaching and research as broadly trained classical scholars. For regular admission, students should offer at least three years of college study in one of the classical languages and two in the other. Before developing a specialization within the program, students are expected to acquire facility in both Greek and Latin, a broad knowledge of the literatures and of ancient history and archaeology, and command of research methods. Reading knowledge of French and German is required for the PhD. There are no specific course requirements for the PhD in classical studies, but students normally complete their coursework by the end of the fifth semester. The resources of the department include important collections of Greek and Latin manuscripts and papyri, and a study collection of Greek and Roman art.

**CLASSICAL STUDIES (CLST)**

203. Ancient Political Philosophy (C-N). 3 units. C-L: see Political Science 223

207. Ancient Greek Religion: 1200 - 300 B.C.. Greek religion from the Bronze Age to the Hellenistic period through literary, epigraphic, and archaeological sources. Prerequisite: some background in Greek history, art, or myth. Consent of instructor required. Instructor: Antonaccio or staff. 3 units.

211S. Plato. 3 units. C-L: see Philosophy 211S

217S. Aristotle. 3 units. C-L: see Philosophy 217S

220S. Topics in Greek Art. 3 units. C-L: see Art History 201S

221. Archaic Greece. Greece and the Near East from the end of the Bronze Age to the Persian Wars. Instructor: Antonaccio. 3 units. C-L: History 259

224. The Roman Republic. The rise of Rome, to its mastery of the Mediterranean; the political, social, and cultural consequences. Instructor: Boatwright. 3 units. C-L: History 263

225. The Roman Empire. The foundation, consolidation, and transformation of Roman rule from Augustus to Diocletian. Instructor: Boatwright. 3 units. C-L: History 264

226. Late Antiquity. The institutional, intellectual, religious, and social transformation of the late Roman Empire. Instructor: Boatwright. 3 units. C-L: History 266

228. The Legacy of Greece and Rome. The reception of classical antiquity--its literature, art and architecture--in subsequent ages, from the early medieval period to the present day. Instructor: Woods. 3 units. C-L: Medieval and Renaissance Studies 228

231S. Greek Sculpture. Free-standing, relief, and architectural sculpture from the Archaic period to the Hellenistic age, representing changing aesthetic, social, and political aims. Instructor: Dillon. 3 units. C-L: Art History 238S

232S. Greek Painting. From the Late Bronze Age to the fourth century B.C. with emphasis on archaic and classical Athenian vase painters. Instructor: Staff. 3 units. C-L: Art History 237S

236S. Roman Painting. Techniques, iconography, and use in decoration. Instructor: Staff. 3 units. C-L: Art History 227S
For Graduate Students Only

301. Proseminar: Introduction to Classical Studies. Credit/no credit grading only. Instructor: Staff. 3 units.

311. Archaeology Seminar I. Selected topics. Instructor: Antonaccio or staff. 3 units.

312. Archaeology Seminar II. Selected topics. Instructor: Antonaccio or staff. 3 units.

321. Seminar in Ancient History I. Selected topics. Instructor: Boatwright or Sosin. 3 units.

322. Seminar in Ancient History II. Selected topics. Instructor: Boatwright or Sosin. 3 units.

399. Directed Reading and Research. Credit to be arranged. Instructor: Staff. Variable credit.

GREEK (GREEK)

200. Intensive Readings in Greek Literature. Instructor: Staff. 3 units.

201. Readings in Greek Literature. Instructor: Staff. 3 units.

203. Homer. Problems of language, structure, and interpretation in the Iliad; present state of Homeric scholarship and authorship. Instructor: Burian or González. 3 units.

205. Greek Lyric Poets. Fragments of the early lyric poets; selected odes of Pindar and Bacchylides. Instructor: Burian or González. 3 units.

207. The Dramatists. Reading and interpretation of selected plays relating to cultural values of Ancient Greece. Instructor: Burian. 3 units.

211. Greek Literature in the Roman Empire. Readings in the Second Sophistic, the novel, history, philosophy, and poetry. Instructor: Sosin or staff. 3 units.

222. The Historians. Readings and studies in the major Greek historians Herodotus, Thucydides, and Xenophon. Instructor: Sosin or staff. 3 units.

LATIN (LATIN)

201. Readings in Latin Literature. Instructor: Staff. 3 units.

204. Epic of the Silver Age. Lucan to Statius. Instructor: Janan. 3 units.

206S. Cicero. Instructor: Boatwright. 3 units.

211S. Latin Love Poetry II. Analysis of erotic themes in the works of Propertius, Tibullus, and Ovid, plus examples of "proto-elegy" by Catullus. Close attention to the stylistics of the poems, their place in the traditions of Latin love elegy, and their relation to other phenomena (historical, political, social) of the Augustan period. Instructor: Davis or Janan. 3 units.

214S. The Historians. Investigation of the Roman concept and practice of writing history, from Cato to Ammianus Marcellinus. Readings include Sallust, Livy, and Tacitus, and comparative Greek historians (in translation). Instructor: Boatwright or staff. 3 units.

216S. The Roman Provincial. Latin texts and inscriptions relating to Roman "provincials" and their integration as "Romans": for example, Caesar's Gallic Wars, Tacitus, Agricola,
Juvenal, inscriptions documenting grants of Roman citizenship. Instructor: Boatwright. 1 unit.

217S. Latin Prose Syntax and Style. Latin prose composition combined with analysis of the style and syntax of select Latin prose authors. Instructor: Richardson. 3 units.

240S. Special Topics in Latin Literature of the Middle Ages and Renaissance. Topics change each semester offered. Instructor: Woods or staff. 3 units. C-L: Medieval and Renaissance Studies 239S

For Graduate Students Only

301. Seminar in Latin Literature I. Selected authors and topics. Instructor: Boatwright, Davis, Janan, or Woods. 3 units.

302. Seminar in Latin Literature II. Selected authors and topics. Instructor: Boatwright, Davis, Janan, or Woods. 3 units.


314. Seminar in Latin Epigraphy. Instructor: Boatwright or Sosin. 3 units.

399. Directed Reading and Research. Credit to be arranged. Instructor: Staff. Variable credit.

Cognitive Neuroscience, Interdisciplinary Program in

Students interested in graduate training in cognitive neuroscience should apply to the Interdisciplinary Program in Cognitive Neuroscience (IPCN). Cognitive neuroscience uses the techniques and principles of neuroscience to understand the neural and psychological mechanisms that underlie cognitive processes such as attention, perception, memory, decision making, motor control, conscious awareness, and many others. The IPCN program is a graduate admitting program designed for students who are interested in broad training that integrates ideas and techniques across this diverse and rapidly growing field. Research experience will provide expertise in the major methods that drive cognitive brain research. Program faculty are drawn from a wide range of departments and programs including Psychology and Neuroscience, Neurobiology, Psychiatry, Biomedical Engineering, Philosophy, Biological Anthropology and Anatomy, Computer Science, Linguistics, Neurology, and Radiology.

Students who matriculate to the IPCN admitting program do not initially affiliate with any particular department or advisor. They begin by completing broad coursework and laboratory research rotations within the umbrella of the IPCN program. Typical early coursework includes a proseminar sequence in cognitive neuroscience, lectures and workshops in neurobiology, and seminars on core methods for measuring brain function. During their first year, students complete rotations in three laboratories, often chosen because they investigate different research topics or use diverse research methods. During the second year in the program, students select a primary advisor and declare a department with which they will affiliate and complete their degree. Students typically also select a secondary advisor who provides complementary expertise in a relevant research topic. After the degree-granting department has been selected, students become full members of that department, while also remaining affiliated with the IPCN and participating in its activities. The doctoral degree that is eventually obtained consists of a PhD in the field of the selected department, with a concentration in Cognitive Neuroscience.

Students who matriculate directly into a degree-granting departmental program also have the opportunity to acquire training in cognitive neuroscience at Duke by means of a certificate program in the field. This program is designed for students whose interests are more focused on studies present within a particular department, but who want to also include training in cognitive neuroscience in their graduate program. In addition to the curricular requirements of their home department, students in the certificate program complete a year-long core course in cognitive neuroscience, two lab rotations in cognitive neuroscience, and participate in relevant seminars and journal clubs. To enroll in the Cognitive Neuroscience
Certificate Program, students must first be admitted to one of the participating departments (see each Department’s listing for additional information) and then contact the IPCN Director of Graduate Studies. For additional information and updated instructions, visit our Web site at http://www.mind.duke.edu/ and click on Training, or send an e-mail to darcylew@duke.edu.

Computational Biology and Bioinformatics (CBB)

Huntington F. Willard, Director (Institute for Genome Sciences and Policy); Terrence G. Oas, Director of Graduate Studies (Department of Biochemistry); 48 participating faculty

The Duke University PhD Program in Computational Biology and Bioinformatics (CBB) is an innovative degree program designed to provide rigorous training at the interface of the quantitative and biological sciences. CBB students receive their training both in the classroom and while engaged in original research projects under the supervision of Program faculty, who represent over fifteen departments spanning the biological and computational disciplines in both the medical and non-medical sides of campus.

The CBB program is explicitly designed to be responsive to the breadth and rapidly evolving nature of the CBB arena. To this end, the curriculum is flexible and tailored to the needs and interests of each student through regular meetings with the Student Advisory Committee, consisting of faculty experts in all areas of computational biology on campus.

The CBB core curriculum emphasizes the integration of biology and computation. This integration is reflected in the syllabus of each core course, including lectures on biological applications of the quantitative principles being discussed. The core courses, which are taken by most CBB students, include Computational Biology and Bioinformatics 220, Computational Biology and Bioinformatics 240, and one of Computational Biology and Bioinformatics 261-263. In addition to the core courses, all CBB graduate students are expected to take several elective courses, both within CBB and outside the program in their chosen areas of biological and quantitative expertise. In addition, all students must register for Computational Biology Seminar (Computational Biology and Bioinformatics 210) every semester until the semester of graduation.

Along with this didactic training, faculty supervised research is an integral component of the training program. This begins in the first year when students join faculty-lead research groups for a period of one semester. These research rotations introduce the student to new research problems and methods in an immersive environment where they can obtain original research results and meet other members of the group. Trainees conduct three or four research rotations in their first year of study and join a group by the end of the fall semester of their second year.

For additional information, visit the Web site: http://www.genome.duke.edu/CBB or email the CBB Program at cbbdgs@duke.edu.

CERTIFICATE IN COMPUTATIONAL BIOLOGY & BIOINFORMATICS

The Certificate Program in Computational Biology and Bioinformatics is intended for Duke students enrolled in departmental PhD programs who wish to expand their current studies to apply to or include the fields of computational biology and bioinformatics. A student may qualify for the Certificate program after completing the following course of study: two out of the three core courses (Computational Biology and Bioinformatics 220, 240, or 261-263); one additional Computational Biology and Bioinformatics course and registration for Computational Biology and Bioinformatics 210 every semester except the semester of graduation.

Courses in Computational Biology and Bioinformatics (CBB)

200. Independent Study. Faculty directed experimental or theoretical research. Instructor: Staff. Variable credit.

209. Special Topics in Computational Biology. Instructor: Staff. 3 units.
210. **Computational Biology Seminar.** A weekly series of seminars on topics in computational biology presented by invited speakers, Duke faculty and CBB doctoral and certificate graduate students. All registrants are expected to complete and submit evaluation forms after each seminar. This course is required for all CBB doctoral and certificate students every semester except semester of graduation. Instructor: Staff. 1 unit.

211. **Journal Club/Research in Progress.** A weekly series of discussions led by students that focus on current topics in computational biology. Topics of discussion may come from recent or seminal publications in computational biology or from research interests currently being pursued by students. First and second year CBB doctoral and certificate students are strongly encouraged to attend as well as any student interested in learning more about the new field of computational biology. Instructor: Furey. 1 unit.

212. **Responsible Genomics.** Selected advanced topics. Instructor: Staff. 3 units.

213. **Topics in Genome Sciences and Policy.** Exploration of current approaches to the study of the genome sciences and their application to research, medicine and society from multi-disciplinary perspectives. Topics will be introduced through the Genomes@4 seminar and followed by in-depth discussion relying on the primary literature. Weekly attendance is required. Prerequisite: advanced coursework in genetics and/or genomics such as Biology 118, Biology 119 or Biology 271; or permission of the instructor. Instructor: Staff. 1 unit.

220. **Genome Tools and Technologies.** This course introduces the laboratory and computational methodologies for genetic and protein sequencing, mapping and expression measurement. Instructor: Dietrich. 3 units.

221. **Computational Gene Expression Analysis.** This course covers topics spanning the technological and computational areas of modern gene expression analysis, developing computational methods in important and current problems of clinical and physiological phenotyping, including custom computation and algorithmic development. Prerequisites: Statistics 213, or 214 or 216. Instructor: Staff. 1 unit. C-L: Statistics and Decision Sciences 278, Molec Genetics & Microbiology 221

222. **Genome Science & Technology Lab (GE, MC).** Variable credit. C-L: see Biomedical Engineering 258L

223. **Computational Immunology.** Course will integrate empirical and computational perspectives on immunology and host defense. Students are expected to have significant preparation in either biomedicine or a quantitative science. Topics covered are intended to provide an entree into the use of computational methods for research and practice in immunology and infectious disease, from basic science to medical applications. Consent of instructor required. Instructors: Kepler and Cowell. 3 units. C-L: Immunology 213S

225. **Core Concepts Bridging Genomic and Computational Biology.** Advances in the biological sciences are often the result of multi-disciplinary teams of investigators. Successful collaboration requires effective communication, which in turn is facilitated by the construction of a hierarchical "concept map" that spans both disciplines and can be used as the basis of new shared insights and analysis. This course will use important publications that resulted from the successful alignment of biological and computational investigations to help students develop such concept maps and use them to enhance their cross-disciplinary communication. At each session, two faculty representing the appropriate disciplines will be present. Instructor: Staff. 2 units.

233. **Advanced Database Systems.** 3 units. C-L: see Computer Science 216

234. **Computational Geometry.** 3 units. C-L: see Computer Science 234

240. **Statistical Methods for Computational Biology.** Methods of statistical inference and stochastic modeling with application to functional genomics and computational molecular biology. Topics include: statistical theory underlying sequence analysis and database searching; Markov models; elements of Bayesian and likelihood inference; multivariate
high-dimensional regression models, applied linear regression analysis; discrete data models; multivariate data decomposition methods (PCA, clustering, multi-dimensional scaling); software tools for statistical computing. Prerequisites: multivariate calculus, linear algebra and Statistics 213. Instructor: Mukherjee. 3 units. C-L: Statistics and Decision Sciences 270

241. **Statistical Genetics.** Mechanisms, probability models and statistical analysis in examples of classical and population genetics, aimed at covering the basic quantitative concepts and tools for biological scientists. This module will serve as a primer in basic statistics for genomics, also involving computing and computation using standard languages. Instructor: Staff. 3 units. C-L: Statistics and Decision Sciences 271

252. **Structure of Biological Macromolecules.** 3 units. C-L: see Biochemistry 222; also C-L: Structural Biology and Biophysics 222

258. **Structural Biochemistry I.** 2 units. C-L: see Biochemistry 258; also C-L: Cell and Molecular Biology 258, Cell Biology 258, University Program in Genetics 258, Immunology 258, Structural Biology and Biophysics 258

259. **Structural Biochemistry II.** 2 units. C-L: see Biochemistry 259; also C-L: Cell Biology 259, Immunology 259, Structural Biology and Biophysics 259, University Program in Genetics 259

261. **Computational Biology of Gene Regulation.** 3 units. C-L: see Computer Science 261

262. **Computational Systems Biology.** 3 units. C-L: see Computer Science 262

263. **Algorithms in Structural Biology and Biophysics.** 3 units. C-L: see Computer Science 263; also C-L: Structural Biology and Biophysics 263

300. **Internship.** Student gains practical experience by taking an internship in industry, and writes a report about this experience. Requires prior consent from the student's advisor and from the Director of Graduate Studies. May be repeated with consent of the advisor and the Director of Graduate Studies. Credit/no credit grading only. Instructor: Staff. 1 unit.

**Computational Science, Engineering and Medicine (CSEM)**

Professor Chase and Associate Professor Board, Co-Directors

The graduate certificate program in Computational Science, Engineering and Medicine (CSEM) facilitates interdisciplinary training in the use of modern computational techniques in the conduct of research. This broad charter encompasses algorithmic, numerical, and implementation issues. The program is designed for PhD students who have been admitted to one of the participating departments, though applications from terminal MS students who are pursuing a thesis option will be considered. Students will be expected to take credit for three CSEM courses. Additionally, some component of a student’s dissertation or thesis research is expected to involve significant computation, and at least one member of the CSEM-affiliated faculty should serve on the student’s dissertation or thesis committee. For more information, see the CSEM Web site, [http://www.csem.duke.edu/education/grad.html](http://www.csem.duke.edu/education/grad.html).

**Computer Science (COMPSCI)**

Professor Agarwal, Chair (D315 Levine Science Research Center); Associate Professor of the Practice Lucic, Associate Chair (D310 LSRC); Associate Professor Yang, Director of Graduate Studies (D327 LSRC); Professors Agarwal, Chase, Donald, Edelsbrunner, Harer, Henriquez, Lebeck, Lenoir, Reif, Rose, Tomasi, and Trivedi; Associate Professors Board, Hartemink, Kedem, Parr, Sun, and Yang; Assistant Professors Babu, Babu, Codd, Dwyer, Maggioni, Mukherjee, Munagala, Ohler, and Sorin; Professors Emeriti Biermann, Ellis, Gallie, Loveland, Patrick, Ramm, Starmer, and Wagner; Professor of the Practice Astrachan; Associate Professors of the Practice Lucic and Rodger; Assistant Professor of the Practice Forbes; Associate Research Professor LaBean; Assistant Research Professors Furey and Pitsianis; Adjunct Professors Arge and Lombardi; Research Scientist Brady; Lecturer Duvall.
The Department of Computer Science offers programs leading to the MS and PhD degrees in areas of concentration including algorithms, artificial intelligence, scientific computing and numerical analysis, and systems and architecture. The MS program consists of coursework (30 credits) and a research thesis or project under the supervision of a faculty advisor. The PhD program consists of coursework and a sequence of research milestones culminating in a doctoral dissertation. Course programs for both degrees include a breadth requirement, advanced courses in the declared area of concentration, and two courses in a related field of study. For the PhD program the breadth requirement is satisfied by earning qualifying credit in four of six core areas of subject knowledge. All entering graduate students participate in a special seminar course (Computer Science 300) to introduce them to the discipline and profession of computer science. A student entering graduate study in computer science should have a strong undergraduate grounding in the fundamentals of calculus, linear algebra, and discrete mathematics, and basic knowledge of data structures, assembly language, and one or more higher-level computing programming languages; some undergraduate research experience is preferred. Students should consult the official departmental documents Graduate Degree Requirements and Addendum: Graduate Research in Computer Science for a full explanation of requirements not listed in this bulletin.

Outstanding programs in geometric computing; internet systems, networking and security; biological computing and nanotechnologies; memory systems and massive data management; learning and modeling, computer graphics and visualization, sensor networks, numerical analysis, software engineering, complexity theory, and robotics provide exciting and challenging research opportunities to students in computer science. The research interests of our faculty overlap with these areas and with researcher areas in other disciplines such as biology, engineering, nanotechnology, environmental sciences and medicine.

210. Operating Systems. Fundamental principles of operating system design applied to state-of-the-art computing environments (multiprocessors and distributed systems) including process management (coscheduling and load balancing), shared memory management (data migration and consistency), and distributed file systems. Instructor: Chase or Cox. 3 units.

212. Distributed Information Systems. Principles and techniques for sharing information reliably and efficiently in computer networks, ranging from high-speed clusters to global-scale networks (e.g., the Internet). Topics include advanced distributed file systems, distributed programming environments, replication, caching and consistency, transactional concurrency control, reliable update and recovery, and issues of scale and security for Internet information services. Prerequisites: Computer Science 110 or 210 and Computer Science 214, or consent of the instructor. Instructor: Chase. 3 units.


215. Wireless Networking and Mobile Computing. 3 units. C-L: see Electrical and Computer Engineering 256

216. Advanced Database Systems. Advanced database management system design principles and techniques. Materials drawn from both classic and recent research literature. Possible topics include access methods, query processing and optimization, transaction processing distributed databases, object-oriented and object relational databases, data warehousing, data mining, web and semistructured data, search engines. Programming projects required. Prerequisites: An introductory database course or consent of instructor. Instructor: Babu or Yang. 3 units. C-L: Computational Biology and Bioinformatics 233
219. **Statistical Data Mining.** 3 units. C-L: see Statistics and Decision Sciences 218

220. **Advanced Computer Architecture I.** Fundamental aspects of advanced computer architecture design and analysis. Topics include processor design, pipelining, superscalar, out-of-order execution, caches (memory hierarchies), virtual memory, storage systems, simulation techniques, technology trends and future challenges. Prerequisite: Computer Science 104 or Electrical and Computer Engineering 152 or equivalent. Instructors: Board, Kedem, Lebeck, or Sorin. 3 units. C-L: Electrical and Computer Engineering 252

221. **Advanced Computer Architecture II.** Parallel computer architecture design and evaluation. Design topics include parallel programming, message passing, shared memory, cache coherence, cache coherence, memory consistency models, symmetric multiprocessors, distributed shared memory, interconnection networks, and synchronization. Evaluation topics include modeling, simulation, and benchmarking. Prerequisite: Computer Science 220 or Electrical and Computer Engineering 252 or consent of instructor. Instructor: Lebeck or Sorin. 3 units. C-L: Electrical and Computer Engineering 259

225. **Fault-Tolerant and Testable Computer Systems.** 3 units. C-L: see Electrical and Computer Engineering 254

226. **Probability for Electrical and Computer Engineers.** 3 units. C-L: see Electrical and Computer Engineering 255

230. **Design and Analysis of Algorithms.** Design and analysis of efficient algorithms. Algorithmic paradigms. Applications include sorting, searching, dynamic structures, graph algorithms, randomized algorithms. Computationally hard problems. NP completeness. Prerequisite: Computer Science 100 or equivalent. Instructor: Agarwal, Arge, or Reif. 3 units.

232. **Approximation Algorithms.** Cover traditional approximation algorithms with combinatorial and linear programming techniques; extended survey of cut problems and metric embeddings; embeddings, dimensionality reduction, locality sensitive hashing, and game theory. Instructor: Munagala. 3 units.

234. **Computational Geometry.** Models of computation and lower-bound techniques; storing and manipulating orthogonal objects; orthogonal and simplex range searching, convex hulls, planar point location, proximity problems, arrangements, linear programming and parametric search technique, probabilistic and incremental algorithms. Prerequisite: Computer Science 230 or equivalent. Instructor: Agarwal, Edelsbrunner, or Reif. 3 units. C-L: Computational Biology and Bioinformatics 234

235. **Topics in Data Compression.** Emphasis on the redundancies found in textual, still-frame images, video, and voice data, and how they can be effectively removed to achieve compression. The compression effects in information processing. Additional topics may include information theory, the vulnerability of compressed data to transmission errors, and the loss of information with respect to the human visual system (for image data). Available compression technologies and the existing compression standards. Prerequisites: Computer Science 130 and 208 or Computer Science 254 or Electrical Engineering 282. Instructor: Markas or staff. 3 units.

236. **Computational Topology.** Introduction to topology via graphs; facts about curves and surfaces; representing triangulations; discussion of simplicial complexes; emphasis on Delaunay and alpha complexes and on homology groups; computational via matrix reduction; Morse functions; PL functions; Reeb graphs; development of persistent homology; proof of stability; applications and extensions. Prerequisite: Computer Science 230. Instructor: Edelsbrunner or Harer. 3 units. C-L: Mathematics 264

237. **Randomized Algorithms.** Models of computation, Las Vegas and Monte Carlo algorithms, linearity of expectation, Markov and Chebyshev inequalities and their applications, Chernoff bound and its applications, probabilistic methods, expanders, Markov chains and random walk, electric networks and random walks, rapidly mixing Markov chains, randomized data structures, randomized algorithms for graph problems,
randomized geometric algorithms, number theoretic algorithms, RSA cryptosystem, derandomization. Prerequisite: Computer Science 230. Instructors: Agarwal and staff. 3 units.

240. Computational Complexity. Turing machines, undecidability, recursive function theory, complexity measures, reduction and completeness, NP, NP-Completeness, co-NP, beyond NP, relativized complexity, circuit complexity, alternation, polynomial time hierarchy, parallel and randomized computation, algebraic methods in complexity theory, communication complexity. Prerequisite: Computer Science 140 or equivalent. Instructor: Agarwal. 3 units.


261. Computational Biology of Gene Regulation. Provides a systematic introduction to algorithmic and computational issues present in the analysis of biological sequences: DNA, RNA, and protein. Emphasizes probabilistic approaches and machine learning methods, e.g. Hidden Markov models. Explores applications in genome sequence assembly, protein and DNA homology detection, gene and promoter finding, motif identification, models of regulatory regions, comparative genomics and phylogenetics, RNA structure prediction, post-transcriptional regulation. Lecture and discussions of primary literature. Prerequisites: basic knowledge of algorithm design (CPS 230 or equiv), probability and statistics (STA 213 or equiv), molecular biology (BIO 118 or equiv), and computer programming. Alternatively, consent of instructor. Instructor: Ohler or Hartemink. 3 units. C-L: Computational Biology and Bioinformatics 261

262. Computational Systems Biology. Provides a systematic introduction to algorithmic and computational issues present in the analysis of biological systems. Emphasizes probabilistic approaches and machine learning methods. Explores modeling basic biological processes (e.g., transcription, splicing, localization and transport, translation, replication, cell cycle, protein complexes, evolution) from a systems biology perspective. Lectures and discussions of primary literature. Prerequisites: basic knowledge of algorithm design (Computer Science 230 or equivalent), probability and statistics (Statistics 213 or equivalent), molecular biology (Biology 118 or equivalent), and computer programming. Alternatively, consent of instructor. Instructor: Hartemink or Ohler. 3 units. C-L: Computational Biology and Bioinformatics 262

263. Algorithms in Structural Biology and Biophysics. Introduction to algorithmic and computational issues in structural molecular biology and molecular biophysics. Emphasizes geometric algorithms, provable approximation algorithms, computational biophysics, molecular interactions, computational structural biology, proteomics, rational drug design, and protein design. Explores computational methods for discovering new pharmaceuticals, NMR and X-ray data, and protein-ligand docking. Prerequisites: basic knowledge of algorithm design (Computer Science 230 or equivalent), probability and statistics (Statistics 213 or equivalent), molecular biology (Biology 118 or equivalent), and computer programming. Alternatively, consent of instructor. Instructor: Donald. 3 units. C-L: Computational Biology and Bioinformatics 263, Structural Biology and Biophysics 263

264. Nonlinear Dynamics. 3 units. C-L: see Physics 213

270. Artificial Intelligence. Design and analysis of algorithms and representations for artificial intelligence problems. Formal analysis of techniques used for search, planning, decision theory, logic, Bayesian networks, robotics, and machine learning. Prerequisite: Computer Science 100 and Computer Science 130. Instructor: Parr. 3 units.

271. Machine Learning. Theoretical and practical issues in modern machine learning techniques. Topics include statistical foundations, supervised and unsupervised learning,
decision trees, hidden Markov models, neural networks, and reinforcement learning. Minimal overlap with Computer Science 270. Prerequisite: Computer Science 100, Mathematics 104, and Statistics 103 or consent of instructor. Instructor: Parr. 3 units.

274. Introduction to Computer Vision. Image formation and analysis; feature computation and tracking; image motion analysis; stereo vision; image, object, and activity recognition and retrieval. Prerequisites: Mathematics 104 or 107; Mathematics 135 or Statistics 104; Computer Science 6. Instructor: Tomasi. 3 units.

296. Advanced Topics in Computer Science. Instructor: Staff. 3 units.

297. Advanced Topics in Computer Science. Advanced topics from various areas of computer science, changing each year. Includes research intensive work exposing the student to computer science research methodology and resulting in a major document or project. Instructor: Staff. 3 units.

For Graduate Students Only

300. Introduction for Graduate Students in Computer Science. Introduction for graduate students in computer science. Topics for discussion include: computer science as a research discipline, views of what constitutes a research contribution, approaches to research in different subfields, tools and methodologies, publishing and presenting research results, the role of computer science as an "amplifier" in other sciences, ethical and policy issues, the information technology industry, grants and funding, and guidelines for success as a graduate student and as a scientist. Instructor: Staff. 1 unit.

310. Topics in Operating Systems. Not open to students who have taken Computer Science 332. Instructor: Staff. 3 units.

320. Advanced Topics in Digital Systems. 3 units. C-L: Electrical and Computer Engineering 352

322. Advanced VLSI Design. Theory of advanced VLSI design. Specifications development, methodology, issues, circuit-level trade-offs. Full custom design, standard cell design, gate array design, silicon compilation. Semiconductor technologies and logic families for semi-custom design. Clocking schemes and distribution, race conditions. Design of a variety of circuits (adders, I/O drivers, RAM, FIFO, etc.) Testing of all phases in the life cycle of an integrated circuit. Top-down design and bottom-up implementation. Student projects. Not open to students who have taken Computer Science 310 before Fall 1994. Prerequisite: Electrical Engineering 261 or equivalent. Instructor: Kedem. 3 units. C-L: Electrical and Computer Engineering 361

327. Seminar in Computer Systems Analysis. Topics in computer systems analysis, especially for fault-tolerant systems, including reliability, availability and performance analysis, comparative analysis of architectures, performability, analytic and numerical solution techniques, stochastic Petri nets, simulation. Not open to students who have taken Computer Science 381. 1 to 3 units. Instructor: Trivedi. Variable credit.

331. Operating Systems Theory. Advanced study of theoretical aspects of operating systems emphasizing models and control of concurrent processes, processor scheduling, and memory management. Prerequisite: Computer Science 226 and 231. Instructor: Ellis or Wagner. 3 units.

340. Theory of Computation. Not open to students who have taken Computer Science 325. Instructor: Staff. 3 units.

350. Topics in Numerical Mathematics. Advanced topics in numerical mathematics to be selected from areas of current research. Not open to students who have taken Computer Science 321. Prerequisite: Computer Science 250 and 252. Instructor: Greenside, Rose, or Sun. 3 units.

355. Principles of Research Management. A survey of topics in modern research management techniques that will cover proven successful principles and their application in the areas of research lab organization, resource management, organization of technical

Courses of Instruction 110
projects, team leadership, financial accountability, and professional ethics. Instructor: Staff. 1 unit.

**364. Advanced Topics in Nonlinear and Complex Systems.** 3 units. C-L: see Physics 313

**370. Seminar in Artificial Intelligence.** Topics in artificial intelligence, such as natural language understanding, learning, theorem proving and problem solving, search methodologies. Topics will vary from semester to semester. Includes research literature reading with student presentation. Not open to students who have taken Computer Science 382. Instructor: Staff. Variable credit.

**376. Advanced Topics in Artificial Intelligence.** Course content will vary from year to year and will include a detailed study of one or more of the following: mechanical theorem proving, natural language processing, automatic program synthesis, machine learning and inference, representations of knowledge, languages for artificial intelligence research, artificial sensorimotor systems, and others. Not open to students who have taken Computer Science 315. Prerequisite: Computer Science 270. Instructor: Biermann or Loveland. 3 units.

**391. Internship.** Student gains practical computer science experience by taking a job in industry, and writes a report about this experience. Requires prior consent from the student's advisor and from the director of graduate studies. May be repeated with consent of the advisor and the director of graduate studies. Credit/no credit grading only. Instructor: Staff. 1 unit.

**395. Research.** Instruction in methods used in the investigation of original problems. Individual work and conferences. 1 to 6 units. Instructor: All members of the graduate staff. Variable credit.

**399. Special Readings.** Instructor: Staff. Variable credit.

**Cultural Anthropology (CULANTH)**

Associate Professor Baker, Chair; Professor Ewing, Director of Graduate Studies; Professors Allison, Ewing, O’Barr, Silverblatt, Starn; Associate Professors Baker, Litzinger, Meintjes, Nelson, Piot; Assistant Professors Davis, Makhulu, Stein; Professors Emeriti Apte, Friedl, Quinn; Secondary Appointments: Professor Andrews (Slavic languages), Butters (English), Mignolo (Romance studies), Reddy (history); Associate Professor Tetel (English); Assistant Professors Holsey (African and African American Studies), Wilson (Women’s Studies)

The department offers graduate work leading to the PhD degree in cultural anthropology. It also participates in a program with the law school leading to a joint JD/MA degree. Students are expected to take an active role in development of their own research goals and design of their own plan of study, as well as in the pursuit of relevant cross-disciplinary background, within and outside the department. Requirements include courses in anthropological theory, as well as spoken and/or written competence in at least one foreign language, at the level appropriate to the planned research program. The core courses include a year-long sequence: Theories in Cultural Anthropology (330S, 331S), required of first-year graduate students, a history of anthropology course in the fourth semester, and Research Seminar in Cultural Anthropology (333S), required in the fifth semester. Preliminary field research is required in the summer following the second year of classes. The Guidelines for Graduate Students in the Doctoral Program in Cultural Anthropology and the Guidelines for Graduate Students in the JD/MA Program fully describe these and additional requirements and the detailed steps in the student’s graduate career.

Applications for admission to both the PhD and JD/MA programs are accepted every year. Please contact the departmental Web site at [http://culturalanthropology.duke.edu](http://culturalanthropology.duke.edu) or send e-mail to duca_grad@duke.edu for further information.

**200. Duke-Administered Study Abroad: Advanced Special Topics in Cultural Anthropology.** Topics differ by section. Instructor: Staff. 3 units.

**203S. African Modernities.** 3 units. C-L: see African and African American Studies 213S
207S. Anthropology and History. Recent scholarship that combines anthropology and history, including culture history, ethnohistory, the study of mentalité, structural history, and cultural biography. The value of the concept of culture to history and the concepts of duration and event for anthropology. Prerequisite: major in history, one of the social sciences, or comparative area studies; or graduate standing. Instructor: Reddy. 3 units. C-L: History 210S

208S. Language Evolution and Acquisition. 3 units. C-L: see Linguistics 203S

249S. Anthropology and Psychology (C, P). Cross-cultural approaches to the psyche, including applications of social psychology, psychoanalysis, and trans-cultural psychiatry to anthropological questions such as culturally expressed psychic conflicts and pathologies, gender and sexuality, communication, rationality, affect, and motivations. Instructor: Staff. 3 units. C-L: Psychology 249S

262S. Culture, Power, History. Debates in cultural theory and anthropology: identity and nationalism, memory and tradition, globalization, and poststructuralist, feminist and postcolonial theory. Some previous coursework in anthropology and or cultural theory recommended. Instructor: Starn. 3 units.

264S. Millennial Capitalisms: Global Perspectives. Critical examination of the problematic of capital from the late nineteenth century until the present moment. Anthropological frameworks and related disciplinary approaches to the multiple cultural productions and lived experiences under divergent forms of capitalism in the new millennium. Focus on East Asia. Theories of capitalism, globalization and anti-globalization movements, "imaginaries" and fantasies, nature and the virtual, consumption, and disciplinary practices of the body. Instructors: Allison and Litzinger. 3 units. C-L: International Comparative Studies 221BS

279S. Race, Racism, and Democracy. The paradox of racial inequality in societies that articulate principles of equality, democratic freedom, and justice for all. Instructor: Baker. 3 units. C-L: African and African American Studies 279S

280. Selected Topics. Special topics in methodology, theory, or area. Instructor: Staff. 3 units.

280S. Seminar in Selected Topics. Same as Cultural Anthropology 280 except instruction provided in seminar format. Instructor: Staff. 3 units.

281S. Masculinities. How masculinities are constructed, performed and inhabited. Theorization of the masculine subject in sociocultural, political and psychodynamic terms within colonial and modernizing contexts. Issues of gendered citizenship. Role of scholarship and the media in constituting hegemonic, subaltern, ethnic, female, and stigmatized masculinities. Instructor: Ewing. 3 units. C-L: Women's Studies 281S

284S. Transnationalism and Public Culture. Critical examination of issues in transnational studies in anthropology and beyond. Tracking the theories of contemporary scholars of the global, and examining new multisited strategies of method, we explore the emerging ethnographic landscape of the global and the role transnational studies is playing in a revitalized anthropology of the twenty-first century. Instructor: Piot. 3 units.

285S. Space, Place, and Power. Examines relationship between space and power by studying how communities make and negotiate spaces, how identities are forged out of space, and the relationship between cultural and spatial practices. Spatial components of globalization, sexuality and sexual identity, race and gender, and the geographic and cartographic histories of imperialism. Interdisciplinary readings from disciplines of geography, anthropology, cultural studies, women's studies, urban studies and others. Readings in the work of Lefebvre, Foucault, Harvey, Stoler, Pratt, and others. Aims to develop a critical, theoretical approach to space and spatiality. Instructor: Stein. 3 units. C-L: Asian and African Languages and Literature 230S, Women's Studies 225S, Literature 287S
286S. Development, Modernity, and Social Movements. Modernization and ideologies of progress and nationalism; social movements, revolution, and political protest in the United States and around the world. Some prior background in cultural anthropology or social theory preferred. Consent of instructor required for undergraduate students. Instructor: Starn. 3 units.

287S. Ethnohistory of Latin America. Analysis of what can be known about nonwestern cultures described in texts written by European colonizers. Focus on native peoples whose lives were transformed by Spanish colonialism, with particular attention to post-Inca Andean Societies. Instructor: Silverblatt. 3 units. C-L: History 287BS, Literature 287BS

For Graduate Students Only

300S. Popular Culture, Theories and Practices. Theories and writings about popular culture questioning what it is, its relation to mass and dominant culture(s), what politics and pleasures it carries, and how it varies over time and across space. Project-based with emphasis on conducting studies of popular culture. Focus on methodology analyzing specific forms of popular culture. Issues include transnationalism, capitalism, postmodernism, production, consumption, ethnography, fantasy, and identity. Instructor: Allison. 3 units.

301S. Foucault and Anthropology. A close examination of the work of Foucault and the impact of his work on cultural anthropology. Traces shifts in Foucault's thinking over the course of his career, examines his work in the context of other major French thinkers, and considers selected works in anthropology that have been particularly influenced by his theories. Instructor: Ewing. 3 units.

302S. Nationalism. Focuses on anthropological approaches to the nation-state, nationalist movements, and state formation. Examines the dynamic relationships between nations and states, colonial and post-colonial policies, and anti-colonial strategies within a changing global context. Addresses the ways belonging and participation are defined within particular states, as well as how these definitions are socialized through a variety of institutional contexts. Finally, explores the relationships between popular culture and state formation, examining these as dialectical struggles for hegemony. Instructor: Staff. 3 units.

303S. Postcolonialism and Its Cultures. An introduction to colonial and postcolonial cultures, forms of knowledge, and theoretical traditions. Explore the foundational scholarship on colonialism within the Indian, European, and U.S. academies; investigate the central debates and arguments in the field of postcolonial theory; and consider postcolonial theory's relationship to the theoretical traditions of poststructuralism and psychoanalysis. Examine historical and the tropological relationship between colonialism and globalization. Develop a set of critical theoretical tools with which to approach the study of colonial and postcolonial cultures, institutions, discourses, and communities. This course pays particular attention to questions of subjectivity and subject formation, notions of resistance and struggle, and the ways in which colonial power has articulated with race, gender, and sexuality at particular historical moments. Readings in the works of Asad, Fanon, Derrida, Said, Spivak, Stoller and others. Instructor: Stein. 3 units.

304S. Anthropology and the Religious Imagination. An examination of religious movements through the political, racial, gendered, and globalized contours of the contemporary moment. Among other cases to be explored: Jerry Falwell and the religious right, neo-Pentecostalism in the global south, African derived religions in the Americas, Black Hebrew Israelites, transnational Islamic movements, the occult economics of the neoliberal moment, and popular imaginaries of conspiracy. Instructor: Piot. 3 units.

330S. Theories in Cultural Anthropology. A two-semester seminar in which the historical development of the field and its modern currents and debates are examined and discussed. Particular topics to be chosen by the instructors. Instructor: Staff. 3 units.
331S. **Theories in Cultural Anthropology.** A two-semester seminar in which the historical development of the field and its modern currents and debates are examined and discussed. Particular topics to be chosen by the instructors. Instructor: Staff. 3 units.

332S. **Research Seminar in Cultural Anthropology.** Yearlong individual projects, involving pre-dissertation and dissertation research. Approaches, methods, and lessons appropriate to these projects. Instructor: Staff. 3 units.

333S. **Research Seminar in Cultural Anthropology.** Yearlong individual projects, from research design and proposal writing through summer field research, to data analysis, theory development, and write-up as publishable papers. Approaches, methods, and lessons appropriate to these projects. Instructor: Staff. 3 units.

334S. **History of Anthropology.** Required seminar for second-year students in the Cultural Anthropology doctoral program. This course will give students a deeper understanding of the history of the discipline up to and including the 1980s. Course includes exploration of anthropology's early decades, for example American Boasian anthropology and British structural-functionalism. Course will examine developments later in the twentieth century among them the rise of feminist anthropology, Marxist anthropology, debates about power and resistance, critical race studies, and the so-called postmodern turn to an interest in reflexivity and the politics of representation. Consent of instructor required. Instructor: Staff. 3 units.

380S. **Advanced Selected Topics.** Special topics in methodology, theory, or area. Consent of instructor required. Instructor: Staff. 3 units.

382S. **Studies in Ethnomusicology.** 3 units. C-L: see Music 382S

393. **Individual Research in Cultural Anthropology.** Supervision and guidance of A.M. thesis preparation, PhD dissertation preparation, or other intensive research on a selected problem. Instructor: Staff. 3 units.

399. **Special Readings.** Supervision and guidance of selected readings at an advanced level. Instructor: Staff. 3 units.

**Democracy, Institutions, and Political Economy, Program for the Study of**

The Program for the Study of Democracy, Institutions, and Political Economy seeks to encourage intellectual interchange within the Department of Political Science, with other political scientists, and with members of cognate disciplines such as economics, history, and sociology. It does so by emphasizing four themes: democratization and democracy; institutions and organization; international politics and security; and values, culture, and behavior. The program seeks to encourage work both on these themes, which cross conventional subfields in political science and extend to other disciplines, and work that bridges them.

The Graduate School offers a certificate in political economy. The certificate is awarded to graduate students in the departments of economics and political science who successfully complete a series of courses designed to provide interdisciplinary training. Completion of the certificate should enable a student to teach and conduct research in the field of political economy. Work in this field should also be sufficiently compatible with the student’s departmental training to enable students to present themselves on the market with the disciplinary credentials to secure an academic appointment.

To earn the certificate in political economy, a student must successfully complete a minimum of five courses, three of which are to be drawn from the core courses and two from a specialized area. One of the three core courses and two of the five courses overall must be in economics, taken in the Department of Economics, the Fuqua School of Business, or the Sanford Institute of Public Policy. All of these courses must be at the graduate level, unless an exception is approved by the program director.
All students seeking the certificate are also required to complete successfully at least two courses within the following fields of specialization: individual and social choice; normative political theory and the history of economic thought; and governments and markets.

For additional information about a certificate, contact Professor John Aldrich or Professor Michael Munger, Duke University, Department of Political Science, 214 Perkins Library, Box 90204, Durham NC 27708-90204, 919/660-4300.

Developmental Biology, University Program in

The University Program in Developmental Biology provides broad training in mechanisms of embryonic development, developmental genetics, development and evolution, and specialized training in a number of areas. The Program offers a core curriculum in development and training in technologies that are of importance for research on current questions. Specializations include germ cell and stem cell biology, embryonic patterning, morphogenesis, growth and proliferation control, apoptosis, and signal transduction mechanisms that govern cell-cell communication. Development is studied at many levels of analysis, including molecular structure, genetics, genomics, biochemistry, cell biology, and the evolution of developmental processes. The Program begins with a core course in development and participation in the developmental colloquium. Students rotate between labs in their first year to learn advantages of the different model systems and experimental approaches. Students then choose to work in one of the 36 participating laboratories. A broad range of research resources is available for students including the Duke Marine Laboratory, Vivarium, Shared equipment resources, and excellent Science libraries.

Students may apply and be admitted directly to the University Program of Developmental Biology. Prior to the second year of study at Duke students will identify a participating department in which they will earn their PhD (Note: For international students in particular, designation on the application form of a department in addition to this program may be helpful in securing funding.)

For more information contact: University Program in Developmental Biology, Box 103855 Duke University Medical Center, Durham, North Carolina, 27710; telephone (919) 684-6229.

Developmental Psychology

The facilities in developmental psychology at Duke University and the University of North Carolina at Chapel Hill (UNC) offer a collaborative approach to graduate training in developmental psychology: the UNC-Duke Collaborative Graduate Certificate Program in Developmental Psychology. Graduate students in the doctoral programs in Psychology at Duke and students in UNC’s Department of Psychology can apply to this program that offers training opportunities in addition to those of their home department. Students in the certificate program attend developmental talks at both universities and have opportunities to take developmental seminars or engage in supplemental research training with the faculty of their non-home university. Among the research emphases of the participating faculty are cognitive development, social development, applied development and developmental psychobiology. Students apply to the program by the beginning of their third year of graduate study.

For more information, contact: Director, UNC-Duke Collaborative Program in Developmental Psychology, Duke University, Box 90085, Durham, NC 27708-0085; telephone: (919) 660-5715.

Earth and Ocean Sciences (EOS)

Professor Lozier, Chair (333G Old Chemistry); Professor Boudreau, Director of Graduate Studies (305 Old Chemistry); Professors Baker, Boudreau, Clark, Corliss, Haff, Jackson, Kay, Klein, Livingstone; Associate Professors Murray, Newell, Pratson, Vengosh; Adjunct Faculty Feingloss, Gillette, Molnia; Professors Emeriti Barber, Heron, Perkins, and Pilkey
The Division of Earth and Ocean Sciences of the Nicholas School of the Environment (formerly the Department of Geology, School of Arts and Sciences) offers graduate work leading to the MS and PhD degrees in earth and ocean sciences. Active research areas of the staff include: aquatic geochemistry, biogeochemistry, carbonate diagenesis, clastic and carbonate facies analysis, continental margin and deep-sea sedimentation, coastal and near-shore processes, desert studies, economic geology, hydrogeology, igneous petrology and geochemistry, isotope geochemistry, limnology, marine micropaleontology, paleoecology, paleoceanography, paleoeclimatology, sediment dynamics, seismology, structure and development of transform faults, rift basins, spreading centers and passive margins, and tectonics.

Research projects have involved fieldwork throughout North and South America, across Africa, as well as the world’s oceans. In addition, the division is home of the Duke University Program for the Study of Developed Shorelines, which focuses on man’s impact on the world’s coastal areas; the Center for Hydrologic Science, which provides a cohesive program in research and graduate education in hydrology; and the journal Southeastern Geology.

Laboratory facilities available in the department are described in this bulletin under the chapter “Resources for Study.”

Degree Requirements

Students entering the graduate program normally have an undergraduate degree in geology or one of the other natural sciences. It is expected that the incoming student will have taken one year of college chemistry, one year of college physics, and mathematics through calculus. Both MS and PhD graduate students take 30 credit hours of courses and research. Typically, the total time for a PhD degree is five years past the BS or three years past the MS. Because the division encourages participation in fieldwork and other research opportunities outside the university, there are no firm time limits for degrees, except as required by the university.

Up-to-date information about the division and the faculty can be found on our Web site, at: http://www.nicholas.duke.edu/eos/. For further information on the graduate program, send e-mail inquiries to dgs@eos.duke.edu.

202. Beach and Island Geological Processes. Field seminar on the evolution of beaches and barrier islands with emphasis on the interactions between nearshore processes and human development. Prerequisite: Earth and Ocean Sciences 115/215 or consent of instructor. Instructor: Murray. 2 units. C-L: Marine Sciences

209S. Paleoclimate. Nature and mechanisms of climate variability throughout Earth history. Topics include general theory of climate, paleoclimate modeling and comparisons with observations, methodologies of reconstructing past climate variations, the observation-al record of paleoclimate extending from the Precambrian through the Ice Ages and Holocene to present, and the impact paleoclimate on biotic evolution/paleogeography and human cultural history. Consent of instructor required. Instructor: Baker. 3 units.

210S. Paleoenvironmental Analysis. Methods of paleoenvironmental and paleoclimatic analysis. Includes radiometric and other methods of dating, stable isotopes, trace elements, paleobiologic and other methods of reconstructing climate, hydrology and environment of the past. Also includes approaches to modeling paleoenvironmental data. Instructor: Baker. 3 units.

211. The Climate System. Components of the climate system: observed climate change, concept of energy balance, basic circulation of the atmosphere and ocean, introduction to climate models, sample applications of climate models, interactions between the atmosphere/ocean/ and biosphere, land surface, cryosphere (snow and ice), and chemistry of the atmosphere. Prerequisite: consent of instructor. Instructor: Staff. 3 units.
212. **Climate Change.** The Climate system, introduction to climate dynamics, patterns of climate variability, climate models. Greenhouse effect, carbon cycle, other external influences on climate, climate change and uncertainty, twentieth-century climate change, projections of future climate change due to greenhouse warming, potential for sudden changes. Aspects of changes include temperature, rainfall, patterns of variability, climate extremes, ocean changes, and sea level changes. Instructor: Staff. 3 units.

214. **Advanced Issues in Paleoclimatology.** Major issues in paleoclimatology including: decadal-millennial climate variability, ice age climates, the deglaciation, nonglacial climates, Paleozoic climates, ice core studies, Snowball Earth, carbon dioxide, volcanism, abrupt climate change, modeling studies, climate and extinctions. Consent of instructor required. Instructor: Staff. 3 units.

215. **Introduction to Physical Coastal Processes.** Nearshore physical processes responsible for the evolution of beaches and barrier islands. Various problems and possible solutions arising from human development of retreating shorelines. Involves a field trip and research paper. Consent of instructor required. Instructor: Murray. 3 units.

220. **Introduction to Fluid Dynamics.** Conservation equations for mass, momentum and heat, with an emphasis on large temporal and spatial scales; application to the earth, ocean, and environmental sciences. Some background in differential equations highly recommended. Instructor: Lozier. 3 units.

225. **Water Contamination.** Geochemistry of water contamination, focusing on behavior of inorganic constituents dissolved in rainwater. Contaminants produced by human interactions with the environment, such as industry and construction. Salinization and desalinization. Prerequisites: Chemistry 22L. Instructor: Vengosh. 3 units.

226S. **Water Forum Speaker Series.** Seminar including visiting scholars covering a broad array of issues on water including water quality, hydrogeology, biogeochemistry, water management, water treatment, ecology, water economy, and water policy and law at both the national and international levels. Instructor: Vengosh. 3 units.

236S. **Lithosphere Plate Boundaries.** Plate tectonics and the geological and geophysical expression of orogenic belts, spreading centers, transform faults, subduction zones. Prerequisite: Earth and Ocean Sciences 101L or consent of instructor. Instructor: Staff. 3 units.

240. **Introduction to Modeling in the Earth Sciences.** Elementary methods for quantitatively modeling problems in the earth sciences. Formulation and solution of classical equations that express fundamental behaviors of fluids, sediments, and rocks. Examples from different fields of geology. Simple modeling exercises, including a final project. Instructors: Haff, Murray, and Pratson. 3 units.

242S. **New Perspectives and Methods in Surface Process Studies.** Nonlinear dynamics and related approaches to understanding, modeling, and analyzing physical systems, with emphasis on applications in geomorphology. Consent of instructor required. Instructor: Murray. 3 units.

243S. **Landscape Dynamics.** How landscape changes with time. The dynamics and mechanisms of earth surface processes underlying landscape change. Hillslope, fluvial, marine, glacial, volcanic, tectonic and aeolian processes. Reading and discussion of primary literature; several field trips to Duke Forest. Prerequisite: Earth and Ocean Sciences 11 or consent of instructor. Instructor: Haff and Pratson. 3 units.

251S. **Global Environmental Change.** Topics in the seminar will include climate change, earth surface alteration, prediction, water and carbon cycling, sea-level rise and coastal erosion, biodiversity, fossil fuels and energy resources, water resources, soil fertility, human impact on coastal zone ecosystems. Prerequisite: consent of instructor. Instructor: Baker. 3 units.
269. Thermodynamics of Geological Systems. Introductory thermodynamics applied to geologic problems through understanding of phase equilibrium. Prerequisites: Earth and Ocean Sciences 101L; and Mathematics 32 or consent of instructor. Instructor: Boudreau. 3 units.

271. Stable and Radioactive Isotopes in Environmental Sciences. Theory and applications of stable and radioactive isotope distributions in nature (including oceanographic, geologic, hydrologic, and biological processes). Prerequisites: Chemistry 22L and Mathematics 32. Instructor: Baker or Vengosh. 3 units.

272. Biogeochemistry. 3 units. C-L: see Biology 272

273S. Analytic Techniques. An introduction to advanced analytic procedures used in the earth sciences: such as electron microbeam techniques (scanning electron microscopy, electron microprobe analysis) and plasma emission/absorption spectroscopy. Consent of instructor required. Instructors: Boudreau and Klein. 3 units.

275S. Mineral Resources. Introduction to the mineralogy, geological setting, and genesis of metallic and non-metallic deposits (gold, copper, iron, aluminum, gypsum, phosphates, diamonds, e.g.). Includes methods of mineral exploration and exploitation, and the environmental consequences of utilizing mineral resources. An introductory geology course background useful but not required. Instructor: Boudreau. 3 units.


291. Independent Study. Consent of instructor required. Instructor: Staff. 3 units.

293S. Frontiers of Geology I. Survey of the history, status, and trajectory of "hard-rock" petrology, structural geology, tectonics, and geophysics. Instructors: Karson and staff. 3 units.

294S. Frontiers of Geology II. Survey of the history, status, and trajectory of "soft-rock" petrology, stratigraphy, sedimentation, geochemistry, hydrology, and paleontology. Instructors: Karson and staff. 3 units.

295S. Advanced Topics in Geology. Topics, instructors, and credits to be arranged each semester. Instructor: Staff. Variable credit.

371. Advanced Topics in Geology. To meet the individual needs of graduate students for independent study. Instructor: Staff. Variable credit.

372. Advanced Topics in Geology. To meet the individual needs of graduate students for independent study. Instructor: Staff. Variable credit.

East Asian Studies
Professor Lin, Director of Graduate Studies; Professors Allison, Gao, Gereffi, Horowitz, Lin, Liu, Niou, Zeng; Associate Professors Abe, Ching, Jaffe, Litzinger, Mazumdar, McKean, Nickerson, Partner, Yoda, Shi, and Weisenfeld; Assistant Professors Feng, Hong, Metzger, and Sachsenmaier

The Asian/Pacific Studies Institute (APSI) at Duke University administers an innovative and interdisciplinary Program in East Asian Studies. The Program offers broad choices and can be individually tailored. It meets the needs of students planning to enter professional careers such as the diplomatic corps, international law, education, and business as well as providing academic enhancement for mid-career professionals in these fields. The Program is also designed to prepare students who want to enter doctoral programs in the social sciences and humanities.
The Program encourages the crossing of traditional disciplinary boundaries through thematic seminars while retaining a firm grounding in a disciplinary base. The temporal focus of the Program is on the nineteenth and twentieth centuries, with fields of specialization available in Art and Art History, Cultural Anthropology, History, Modern Literature, Political Science, Psychology, Religion, and Sociology. The thematic foci of the Program include cultural and literary studies, development and policy studies, gender, sexuality and ethnicity, institutional transformation, and politics and society.

Degree Requirements

The master’s degree in East Asian studies requires ten courses (30 credit hours, including an integrated required core course), of which at least eight (24 credit hours) must be in East Asian studies. These must be drawn from a list of approved courses, with no more than four taken in any one department. Fourth-year college-level East Asian language courses may be counted toward the eight-course requirement. In all, no more than two of the ten required courses may be lower level language (third year or below) or non–East Asian. In lieu of a thesis, the Program requires the completion of a capstone course and a research paper or annotated bibliography in area or topic of specialization. The degree is dependent on the acceptance of the research paper or annotated bibliography by the Graduate Committee and successful completion of an oral examination on this paper or bibliography by an MA advisory committee of three faculty members, two of whom must be APSI core faculty members.

Students are directed in their course of study by the APSI Director of Graduate Studies along with an individual faculty advisor. The capstone course is to be chosen with the help of the advisor, who must be a member of the core faculty of the Asian/Pacific Studies Institute.

At the conclusion of the Program, students must have attained advanced proficiency in one East Asian language, equivalent to three years of college-level study. It is strongly recommended that applicants complete at least one year of such language study before beginning the program at Duke. Students who are native speakers of an East Asian language are encouraged to take one year (two semesters) of another East Asian language.

Joint JD/MA Degree

The Asian/Pacific Studies Institute also administers a joint JD/MA degree. Admission to this program is contingent upon admission to the Duke Law School. Degree requirements for the MA portion are eight graduate courses focusing on East Asia (must be graded). Students also need to register for six units of research, which can be ungraded. While some law courses pertaining to East Asia can be counted as graduate courses, students must register them as Graduate School courses, rather than Law School courses.

Certificate in East Asian Studies

The Asian/Pacific Studies Institute offers a Certificate in East Asian Studies to allow graduate students at Duke to demonstrate their training and competence in East Asian Studies. To receive the Certificate, students enrolled in the graduate school or in the professional schools must formally apply for the program and must complete at least four courses from an approved list of courses in East Asian Studies, from at least two different departments or programs, together with minimum language proficiency (two years) in an East Asian language (Chinese, Japanese, or Korean).

COURSES ON EAST ASIAN STUDIES OFFERED BY DEPARTMENTS AND PROFESSIONAL SCHOOLS

Asian and African American Studies
Art History
272S. Topics in Chinese Art
274S. Topics in Japanese Art
379. Fascism East and West: The Visual Culture of Japan, Germany, and Italy

Asian & African Languages and Literature
205/206. Asian and African Languages and Literature
250S. Chinese Modernism in Post-Mao Era
252. Special Topics in Asian and African Literature
253 East Asian Cultural Studies, Cultural Anthropology 254
262. Modern Japanese Literature and Culture C-L: Cultural Anthropology 260
280S. Intellectuals/Culture/History: Modern China in Transition, Staff
288S. Seminar on Modern Chinese Cinema

Japanese
205S/206S. Seminar in Japanese, Yoda

Business Administration
400. Business After Communism
439. Cultural Setting of Business
456. Emerging Markets
482. Global Academic Travel Experience

Cultural Anthropology
208S. Postcolonial Anthropology
234S. Political Economy of Development: Theories of Change in the Third World C-L: Political Science 234S, Sociology 234S
254. East Asian Cultural Studies C-L: Asian & African Languages and Literature Studies 253
260. Modern Japanese Literature and Culture C-L Asian & African Languages and Literature Studies 262
300S. Popular Culture, Theories and Practices

Economics
242S. Chinese Economy in Transition C-L: Public Policy Studies 242S
265S. International Trade
268S. Current Issues in International and Development Economics

History
204S. Technology, Economic Development, and Social Change, 1750 to Present
207BS. Geographic Perspectives in History II: Asian and Pacific Worlds
276A. Labor, Immigration, and the Asian American Experience
299S. Special Topics
343A. Before Modern Japan
343B. Modernity in the Japanese Archipelago

Law
207H* Comparative Intellectual Property
218H* The World Trade Organization: The Adjudication of International Trade Disputes
235H* Comparative Securities Law: China and Japan
237H* Human Rights: International Hong Kong, and Japanese Perspectives
242H* Health Care Regulation: Asian and Western Perspectives
245H* Privatization in Emerging Markets
260H* Merger and Acquisitions in China and Korea
270H* Foreign Direct Investment in China
336. Economic Regulations in Japan

*Course is taught at Summer Institute, Hong Kong
352. International Business Transactions
375. International Intellectual Property
380. Research Methods in International, Foreign and Comparative Law
507. Chinese Company and Security Law
508. Chinese Law and Society
509. Chinese Legal History
512. Comparative Public Law and Policy: Ethnic Group Relations
605. Chinese for Legal Studies
650. Japanese for Legal Studies
665. Korean for Legal Studies

Political Science
211S. Current Problems and Issues in Japanese Politics
220S. Problems in International Politics
234S. Political Economy of Development: Theories of Change in the Third World C-L: Cultural Anthropology 234S, Sociology 234S
272. China and the World
351. Comparative Law and Politics: Ethnic Group Relations

Public Policy
242S. Chinese Economy in Transition. C-L: Economics 242S
284S. Public Policy Process in Developing Countries C-L: Political Science 267S

Sociology
222S. A-G. Proseminars in Comparative and Historical Sociology
225S. A-H. Proseminars in Organizations, Markets, and Work
228S. A-F. Proseminars in Stratification, Mobility, and Labor Force Behavior
234S. Political Economy of Development: Theories of Change in the Third World C-L: Political Science 234S, Cultural Anthropology 234S

Ecology, University Program in (UPE)
Professor Morris, Chair; Professor Richter (environment), Director of Graduate Studies; Professors Baker (environment), Christensen (environment), Clark (biology), Crowder (environment), Glander (biological anthropology and anatomy), Jackson (biology), Katul (environment), Lavine (statistics), Livingstone (biology), Mitchell-Olds (biology), Morris (biology), Nowicki (biology), Oren (environment), Pimm (environment), Rausher (biology), Reynolds (biology), Richardson (environment), Schlesinger (environment), Terborgh (environment), van Schaik (biological anthropology and anatomy), Yoder (biology); Associate Professors Alberts (biology), Porporato (civil and environmental engineering), Reed (environment), Rittschof (environment), Urban (environment), Willis (biology), and Wilson (biology); Adjunct Professor of the Practice Hartshorn (environment); Associate Professors of the Practice Halpin (environment) and Kirby-Smith (environment); Assistant Research Professor Wright (biology)

The University Program in Ecology (UPE) provides interdisciplinary training in all aspects of ecology, including physiological and behavioral ecology; population and evolutionary ecology; community and landscape ecology; biogeochemistry; and ecosystem and global change ecology. The program serves to integrate an exceptionally broad and diverse collection of faculty expertise found in various departments and schools at Duke. The UPE is a rigorous, research-oriented graduate program with an excellent record of scholarly publications by our students. All students participate in a two-semester, graduate-level core course that focuses on both historical and contemporary foundations of ecology (theory, principles, and research); any additional coursework is tailored to each student’s specific interests and needs. Students organize and run a weekly seminar series and informally participate in various readings groups.

Special facilities for study and research include:
• Marine Lab (http://www.nicholas.duke.edu/marinelab/)
• Duke Forest (http://www.nicholas.duke.edu/forest/)
• Duke Wetlands Center (http://www.nicholas.duke.edu/wetland/)
• Organization for Tropical Studies (http://www.ots.duke.edu/)
• plus an extraordinary array of major analytical equipment and additional resources (http://www.nicholas.duke.edu/facilities/equipment.html, http://www.biology.duke.edu/resources/index.html)

301. Population, Community, and Behavioral Ecology. 4 units.
302. Physiological Ecology and Ecosystem Analysis. 4 units.
309. Ecological Forecasting Workshop. 3 units. C-L: Biology 309

Economics (ECON)
Professor Nechyba, Chair (213 Social Sciences); Professor Arcidiacono, Director of Graduate Studies (201A Social Sciences); Research Professor Becker, Director of Master’s Program (138 Social Sciences); Associate Professor Khan, Director of Graduate Admissions (221B Social Sciences). Primary Appointments: Professors Bollerslev, Burnside, De Marchi, Goodwin, Grabowsk, Graham, Hoover, Hotz, Kelley, Kimbrough, Kranton, Kuran, Lewis, McElroy, Nechyba, Sloan, Tauchen, Taylor, Thomas, Tower, Weintraub; Associate Professors Abduladiroglu, Arcidiacono, Bayer, Fang, Khan, Peretto, Rossi, Rubio-Ramirez, Timmins, Yildirim; Assistant Professors Beresteau, Ellickson, Leventoglu, Sweeting, Tarozzi, Weinke; Professors Emeriti Blackburn, Kreps, Treml, Vernon, Wallace; Research Professors Becker, Tonolo; Research Scholar Boyd; Professor of the Practice Leachman; Associate Professors of the Practice Connolly and Fullenkamp; Assistant Professor of the Practice Rasiel; Secondary Appointments: Professors Anton, Bansal, Clotfelter, Cohen, Cook, Gallant, Hsieh, Kramer, Ladd, Munger, Viswanathan; Associate Professors Conrad, Hamilton, Pfaff, and Vigdor; Assistant Professors Ananat, Bellemare, Conitzer, Khwaja, Lopomo, Ridley, Rigotti, Smith; Research Professor Darity

The Department of Economics offers graduate programs leading to the AM and PhD degrees. Students preparing to enter these programs will find an undergraduate background in mathematics, statistics, and economics to be very helpful. Requirements for the PhD degree in economics include obtaining high grades in the first year classes of microeconomics, macroeconomics, and econometrics. Advanced study is offered in economic theory, macroeconomics, applied microeconomics (including industrial organization, labor economics, public economics, and development economics), history of political economics, and certain fields outside the economics department such as finance. The standard time to completion of the PhD is five years.

For additional information, please visit our Web site at: http://www.econ.duke.edu/.

206. Advanced Microeconomic Analysis. Topics include consumption, production, investment, uncertainty and information. Not open to students who have taken this course as Economics 201. Instructor: Becker or Graham. 3 units.
207. Models of Conflict and Cooperation. Cooperative and noncooperative game theory with applications to trading, imperfect competition, cost allocation, and voting. Prerequisite: Economics 105D. Instructor: Graham. 3 units.
207S. Models of Conflict and Cooperation. Cooperative and non-cooperative game theory with applications to trading, imperfect competition, cost allocation, and voting. Extensive
use of quantitative models requiring familiarity with multivariate calculus, optimization, and probability theory. Prerequisite: Economics 105D. Instructor: Graham. 3 units.

208S. Economics of the Family. Economic functions of families including home production gains from marriage, the demand for children, marriage and divorce, child support and alimony, labor supplies of women and men, the distribution of resources within families ('rotten kid theorems' and cooperative and noncooperative games). Applications to marriage and divorce law, day care, United States welfare policy, mortality, and farm efficiency in developing nations. Research project required. Prerequisite: Economics 105D; Economics139D; and Statistics 101, 103, 104, 112, 113 or 114, or Mathematics 135 or 136. Instructor: McElroy. 3 units. C-L: Women's Studies 208S

210. Macroeconomic Theory. Micro-founded dynamic general equilibrium models have become the standard tool for macroeconomic analysis. Course provides guidance on how to work with these models. Our baseline New Keynesian model will feature sticky prices combined with monopolistic competition. We will show that the result in framework is appealing from an empirical point of view and we will use it to assess the desirability of alternative arrangements for the conduct of monetary policy. Prerequisite: Economics 205. Instructor: Weinke or staff. 3 units.

214S. Economy, Society, and Morality in Eighteenth-Century Thought (C-N). 3 units. C-L: see Political Science 214S

218. Macroeconomic Policy and International Finance. 3 units. C-L: see Public Policy Studies 218

220. Time Series Econometrics. Empirical research in macroeconomics and international finance, providing students with a series of econometric tools for empirical analysis of time-series and an introduction to the current empirical research in macroeconomics, international finance, and forecasting. Small project and simple empirical research required. Consent of instructor required. Instructor: Rossi. 3 units.

225. Mathematical Finance. 3 units. C-L: see Mathematics 215

230S. Economics of Creative Good. Creative industries (especially the arts, entertainment) often distinguished by peculiarities of product (for example, non-durable), by special nature of financing and contracting (for example, option contracts), and by challenges they present to conventional analysis of pricing and consumption. Research report required. (Taught only in the Duke-in-Venice Program.) Similar to Economics 130S but intended for M.A. students. Instructor: De Marchi. 3 units.

233. Economic History and Modernization of the Islamic Middle East. Economic development of the Middle East from the rise of Islam to the present. Transformation of the region from an economically advanced area into part of the underdeveloped world. Role of religion in economic successes and failures. Obstacles to development today. Topics: Islamic economic institution, economic roles of Islamic law, innovation and change, political economy of modernization, interactions with other regions, economic consequences of Islamism. Consent of instructor required. Instructor: Kuran. 3 units.

237. Philosophy of Economics. Foundations, aims, and methods of economics, including game theory, nature and limits of welfare economics, economic approach to political and social institutions, relationship of economic theory to empirical evidence, and role of models. Similar to economics 137, but intended for M.A. students. Instructor: Hoover. 3 units.

239D. Introduction to Econometrics. Data collection, estimation, and hypothesis testing. Use of econometric models for analysis and policy. (Same as Economics 139D but requires additional term paper; not open to students who have taken Economics 139D.) For Economics majors only. Prerequisite: Economics 2, 2D, 52D or 55D; Mathematics 103 (co-requisite); Statistics 101, 103, 104, 112, 113 or 114 or Mathematics 135 or 136. Instructor: Beresteanu, Ellickson or Tarozzi. 3 units.
241. Applied Econometrics in Macroeconomics. Basic econometric methods useful in empirical economic research and forecasting. Topics include multiple regression analysis under nonstandard conditions; probit, logit, and other limited dependent variables; count data; simultaneous equation systems; and models with panel data. Focus on macroeconomic applications. (Same as economics 141, but requires additional paper; not open to students who have taken Economics 141.) Prerequisite: Economics 139D or 239D. Instructor: Rossi. 3 units.

242. Applied Econometrics in Microeconomics. Empirical research in microeconomics, with emphasis on three main sub-fields: labor economics, public economics, and industrial organization. Focus on current empirical research in these areas and student independent analysis of current research using statistical software. Same as Econ 142, but additional work required. Not open to students who have taken Economics 141B, 142 or 241B. Prerequisite: Economics 139D or 239D. Instructor: Beresteanu. 3 units.

243. The Art Market. Same as Economics 143, except additional paper required. Prerequisite: Economics 2, 2D, 52D or 55D; and Art History 70 or consent of instructor. Instructors: De Marchi. 3 units.

244S. Art and Markets. 3 units. C-L: see Visual Studies 252AS; also C-L: Medieval and Renaissance Studies 245S


246. Adam Smith and the System of Natural Liberty. Same as Economics 146, but requires an additional paper; not open to students who have taken Economics 146 or 151. Instructor: De Marchi. 3 units.

248. History of Economic Thought. Approaches to economic problems from Aristotle to Keynes, emphasizing certain models and doctrines their origins, relevance, and evolution. Readings from Mun, Quesnay, Adam Smith, Malthus, Ricardo, Marx, Walras, Veblen, and Keynes. (Similar to Economics 148, but requires an additional assignment. Not open to students who have taken Economics 148.) Prerequisite: Economics 55D. Instructor: Goodwin. 3 units.

251S. Regulation of Vice and Substance Abuse. 3 units. C-L: see Public Policy Studies 251S


255. Labor Economics. Demand for and supply of labor, including human fertility, human capital, hours of work, and labor force participation. Effects of family structure, marriage laws, taxes and transfers (welfare, earned income tax credit) on labor supply and the distribution of income across families and individuals. Labor market discrimination, unions, Background in microeconomics and econometrics recommended. Similar to Economics 155, but intended for MA students. Instructor: Arcidiacono, McElroy, or Sloan. 3 units.

257. Financial Markets and Investments. Same as Economics 157, but requires an additional paper. Not open to students who have had Economics 158/258 before Fall 1998.
Prerequisite: Economics 105D; Economics 110D; and Statistics 101, 103, 104, 112, 113 or 114, or Mathematics 135 or 136. Instructor: Bollerslev or Tauchen. 3 units.

258. Applied Financial Economics. Same as Economics 158, but requires additional work. Not open to students who have had Economics 158/258. Prerequisite: Economics 105D; Economics 110D; and Statistics 101, 103, 104, 112, 113 or 114, or Mathematics 135 or 136. Instructor: Staff. 3 units.

258D. Applied Financial Economics. Same as Economics 258 but with a discussion section. Prerequisites: Economics 105D; Economics 110D; and Statistics 101, 103, 104, 112, 113 or 114, or Mathematics 135 or 136. Instructor: Staff. 3 units.

261. Evaluation of Public Expenditures. 3 units. C-L: see Public Policy Studies 261; also C-L: Environment 272

262S. Seminar in Applied Project Evaluation. 3 units. C-L: see Public Policy Studies 262S

264. The History of Modern Macroeconomics from Keynes to the Present. Examination of key developments in macroeconomics from the 1930s through the present. Case studies of the evolution of macroeconomics in political and social context. Topics include the theory of unemployment in the Great Depression; growth theory and the rise of business cycle modeling in the aftermath of World War II; the trade-off between inflation and unemployment in the 1950s and 1960s; the debate over monetarism in the age of stagflation; and the rise of the New Classical Macroeconomics in its aftermath. Not open to students who have taken Economics 164. Instructor: Hoover. 3 units.

265S. International Trade. International trade, investment and migration, commercial policy, and the political economy of trade. Prerequisite: Economics 105D; and Economics 110D. Instructor: Kimbrough or Tower. 3 units.

266S. International Monetary Economics. Financial aspects of growth and income determination, and macroeconomic policy in open economies. Applications to exchange rate determination, capital markets, fluctuations in the trade balance and current account, monetary and fiscal policies in open economies, currency crises, and monetary reform. Significant research component required. Prerequisite: Economics 55D. Instructor: Kimbrough. 3 units.

267S. Global Responses to the Rise of China. 3 units. C-L: see Sociology 290S

268. Asset Pricing & Risk Management. Pricing models for major asset classes including bonds and equities, as well as derivative securities including futures and options on equity indices, currencies and commodities. Portfolio risk analysis speculation and hedging techniques. Instructor: Raisel. 3 units.

268S. Current Issues in International and Development Economics. Issues of income distribution within and between countries, vehicles for growth, regional development, the role of politics in economic policy, multinational institutions. Cross-country and cross-time comparisons. Emphasis on individual research projects. Prerequisite: Economics 105D; and Economics 110D. Instructor: Tower. 3 units. C-L: International Comparative Studies 201BS

269S. Social Change, Markets, and Economy in China. 3 units. C-L: see Sociology 293S

270. Resource and Environmental Economics. 3 units. C-L: see Environment 270; also C-L: Public Policy Studies 272

272. Economic Analysis of Resource and Environmental Policies. 3 units. C-L: see Environment 271

276. Mathematical Economics. Topics include a review of differential and integral calculus; overview of matrix algebra, comparative statics, constrained optimization; introduction to differential equations and difference equations. Prerequisite: basic knowledge of differential and integral calculus. Instructor: Rubio-Ramirez or staff. 3 units.

277. Game Theory. An introduction to non-cooperative game theory with emphasis on both games of complete information and games of incomplete information. Application from
economics, biology, law, and political science. Offered only in the summer. Prerequisite: Economics 205. Instructor: Taylor. 1.5 units.

278. Mathematical Economics II. Addresses more formal mathematical modeling in economics and provides an introduction to real analysis and mathematical dynamics. Offered only in the summer. Instructor: Staff. 3 units.

279. Advanced Microeconomics II. Formal theory and developing proofs; attention paid to empirical implications of theory. Offered only in the summer. Instructor: Staff. 3 units.

284S. Financial Development and History. Development of financial institutions and markets across civilizations and time. The political, economic, and institutional factors which influenced that evolution and the theoretical implications for contemporary emerging markets. Prerequisite: Economics 151, 181 or consent of instructor. Instructor: Toniolo. 3 units.

285. Economics of Global Health. Application of economic methods to examine key emerging issues in global health, with focus on health disparities. Emphasis on using economic models to better understand global health challenges and using econometric methods to empirically test hypotheses that seek to explain global health disparities. Discuss measurement of health and data quality. Explores individual, family and society-level determinants of health; impact of health on economic and social prosperity; demand and supply of health care. Discuss policy implications in each case. Instructor: Thomas. 3 units.

286. Economic Growth and Development Policy. 3 units. C-L: see Public Policy Studies 286

287. Public Finance. Same as Economics 187, but requires additional graduate-level work; not open to students who have taken Economics 187. Prerequisite: Economics 105D. Instructor: Falba or staff. 3 units.

288. Competitive Strategy and Industrial Organization. Foundations of the field of industrial organization, including the theory of the firm, models of competition, market structure, pricing and dynamic models. Emphasis on theory with support from specific industries, including telecommunications, retail and airlines. Similar to Economics 188, but requires additional assignment. Not open to students who have taken Economics 188. Instructor: Beresteau, Khan, or Yildrim. 3 units.

289. Applied Econometrics II. Time series analysis, non-linear and systems modeling, limited dependent variables, and hazard models. Probability and distribution theory, and statistical inference. Issues of functional form, qualitative form, qualitative choice models, pooled time series and cross-sectional data, and more advance time series topics. Offered only in the summer. Instructor: Staff. 3 units.

290S. The Development of Modern Economic Thought. Selective survey of the development of economic thinking in the twentieth century, with emphasis on the construction of economics as a science. Research papers required. (Similar to Economics 190, but requires an additional assignment. Not open to students who have taken Economics 190). Prerequisite: Economics 55D. Instructor: Weintraub. 3 units.

291. European Economic History. Covers period since the late eighteenth century. Topics include: modern economic growth in historical perspective, the industrial revolution, the standard-of-living debate, patterns of European growth (with case studies of France, Germany, Italy, and Russia), the classical gold standard, the economic consequences of World War II, the great depression, postwar reconstruction, and the European "miracle" of the 1950s and 1960s. Prerequisites: Economics 105D; and Economics 110D. Instructor: Toniolo. 3 units.

293. Research Independent Study. Individual research in a field of special interest under the supervision of a faculty member, the central goal of which is a substantive paper or written report containing significant analysis and interpretation of a previously approved
topic. Consent of instructor and director of graduate studies or MA program director required. Instructor: Staff. Variable credit.

294. Independent Study. Individual non-research, directed reading, or individual project in a field of special interest under the supervision of a faculty member. Consent of instructor and director of graduate studies or MA program director required. Instructor: Staff. Variable credit.

295. Selected Topics in Economics. Instructor: Staff. 3 units.

295S. Selected Topics in Economics. Seminar version of Economics 295. 3 units.

296. Selected Topics in Economics. Instructor: Staff. 3 units.

296S. Selected Topics in Economics. Seminar version of Economics 296. Instructor: Staff. 3 units.

297S. Economic Science Studies. Application of techniques of science and technology studies to problems in the history, philosophy, methodology and sociology of economics. Addresses modern economics as a illustrative case of issues arising in Studies of Scientific Knowledge. What counts as "fact" in economics? Who decides, and by what processes of negotiation? Does accepting that knowledge in economics as a construct reduce the usefulness of that knowledge and affect the notion of progress in economic science? Why has mathematical economics enjoyed such success in recent decades? Close readings in texts across the sciences and in modern economics, and the history of mathematics, culminating in a research project. (Similar in context to Economics 197S, but requires an additional assignment. Not open to students who have taken Economics 197S or Sociology 187S.) Prerequisites: Economics 105 or 149; and Economics 110 or 154; and consent of instructor. Instructor: Weintraub. 3 units.

For Graduate Students Only

300. Mathematics for Economists. Topics include linear and matrix algebra, topology, multivariate calculus, optimization and dynamic systems. Intended for entering PhD students. Instructor: Graham or Staff. 3 units.

301. Microeconomic Analysis I. Review of contemporary theory relating to consumer choice, production, the firm, and income distribution in competitive and imperfectly competitive markets. Restricted to PhD students in economics except with consent of instructor and director of graduate studies. Instructor: Abdulkadiroglu or Bayer. 3 units.

301D. Microeconomic Analysis I. Same in content as Economics 301, but with weekly discussion section. Instructor: Abdulkadiroglu or Bayer. 3 units.

302. Microeconomic Analysis II. A continuation of Economics 301 with emphasis on analyses of consumer behavior, general equilibrium, welfare economics, and capital theory. Prerequisite: Economics 301. Instructor: Taylor. 3 units.

302D. Microeconomic Analysis II. Same in content as Economics 302, but with weekly discussion section. Instructor: Taylor. 3 units.

304. Advanced Macroeconomics. Advanced topics in macroeconomics with some emphasis on computation and econometric analysis. Topics include real business cycle theory, endogenous growth theory, monetary theory, optimal monetary and fiscal policy and time consistency. Instructor: Peretto. 3 units.

305. Monetary Theory and Policy. Same topics as Economics 205S but with additional graduate level work. Prerequisite: Economics 304. Instructor: Staff. 3 units.

306. Microeconomics: Policy Applications. 3 units. C-L: see Public Policy Studies 311

309. Trade and Development Theory. Theory of international trade and trade policy as it affects the structure and growth of individual economies, with emphasis on developing countries. Comparative advantage, factor proportions explanation of trade, infant industry and other arguments for protection, interactions of exchange rate and trade policy, and special issues relating to primary commodities are examined. Instructor: Staff. 3 units.
311. History of Political Economy. A detailed review of the development of economic theory, the tools of economic analysis, and economics as a science, together with an analysis of the circumstances affecting this development. Instructor: De Marchi, Goodwin, or Weintraub. 3 units.

312. History of Political Economy. A detailed review of the development of economic theory, the tools of economic analysis, and economics as a science, together with an analysis of the circumstances affecting this development. Instructor: De Marchi, Goodwin, or Weintraub. 3 units.

317. Development Economics I. Historical, empirical, and theoretical topics in development economics. Instructor: Kelley. 3 units.

320. Macroeconomic Analysis I. Intertemporal models of consumption and labor supply; implications of these models for the behavior of macroeconomic aggregates, fiscal policy, and monetary policy; money demand and inflation; economic growth. Restricted to PhD students in economics except with consent of instructor and director of graduate studies. Instructor: Burnside and Peretto. 3 units.

320D. Macroeconomic Analysis I. Same in content as Economics 320, but with weekly discussion section. Instructors: Burnside and Peretto. 3 units.

322. Macroeconomic Analysis II. Further analysis of topics treated in Economics 320. Optimal economic growth; business cycles. Issues in economic policy. Prerequisite: Economics 320. Instructor: Rubio-Ramirez or staff. 3 units.

322D. Macroeconomic Analysis II. Same in content as Economics 322, but with weekly discussion section. Instructors: Rubio-Ramirez or staff. 3 units.

326. Stochastic Macroeconomics. Final course in the graduate macroeconomics sequence, dealing with advanced topics and frontier research. Development of a framework for the analysis of the positive and normative implications of dynamic, stochastic general equilibrium models. Objectives are to clarify the central role that optimal intertemporal decision making under uncertainty plays in modern macroeconomics, and to familiarize students with the methods and problems discussed in recent literature. Focus on models of open economies, recognizing the high degree of international integration of goods and services markets, and the importance of international financial flows. Instructor: Weinke. 3 units.

327. Empirical Methods in Macroeconomics and Forecasting in Time Series Analysis. Examine the models and statistical techniques used to study time series data with special emphasis to application in macro. Three objectives: equip students who anticipate using times series data in doctoral research with tools for state-of-the-art empirical research; lay out econometrics theory for time series analysis, with emphasis on recent developments; to analyze selected recent work in theoretical macro modeling with emphasis on empirical implication and analysis. Instructor: Rossi. 3 units.

328. Internship. Open to students engaging in practical or governmental work experience during the summer or a regular semester. A faculty member in the department will supervise a program of study related to the work experience, including a substantive paper on an economics-related topic, maintaining significant analysis and interpretation. Consent of director of graduate studies required. Instructor: Staff. 1 unit.

329. Public Finance: Economics of the Environment. Component of public finance sequence divided into two sections: (1) externality theory and Pigouvian policy tools and (2) theory and empirical methods for valuing non-market commodities. Includes extended problem set distributed throughout semester, referee report on unpublished paper, and short final exam. Problem set contains both theoretical and empirical component and is intended to build familiarity with programming tools and numerical techniques. Instructor: Timmins. 3 units.
330. **Empirical Public Economics.** Topics include the incentive effects of the tax and welfare system, social security, Tiebout competition, the demand for local public goods, education, and school competition. Instructor: Vigdor. 3 units.

341. **Econometrics I.** Matrix algebra, probability theory, and statistics used to develop methods for multiple regression analysis. Covers material up to generalized least squares estimation. Restricted to PhD students in economics, except with consent of instructor. Instructor: Bayer and Rossi. 3 units.

341D. **Econometrics I.** Same in content as Economics 341, but with weekly discussion section. Instructors: Bayer and Rossi. 3 units.

342. **Econometrics II.** Advanced multivariate regression analysis. Topics include panel data models, systems, limited dependent variables, discrete choice, and nonlinear estimation. Prerequisite: Economics 341. Instructor: Khan or staff. 3 units.

342D. **Econometrics II.** Same in content as Economics 342, but with weekly discussion section. Instructor: Khan or staff. 3 units.

343. **Econometrics III.** Asymptotic theory for finite dimensional parametric models. Topics include nonlinear maximum likelihood, nonlinear regression, extremum estimators, aspects of computation, hypothesis testing, and models with limited dependent variables. Prerequisite: Economics 342. Instructor: Beresteanu or Tauchen. 3 units.

345. **Applied Econometrics.** Applications of current econometric methodology to empirical problems with an emphasis on applied microeconomics. Topics include limited dependent variable, longitudinal and panel data analysis, and duration models. Prerequisites: Economics 341 and 344. Instructor: Tarozzi. 3 units.

349. **Empirical Methods in Finance/Financial Econometrics.** Selected current empirical research topics in finance and related econometric methods. Focus on testing theories of asset price determination, exploring the interplay between economic theory, statistical assumptions about returns, and the relevant econometric techniques. Prerequisite: Economics 304 and 347, or equivalent course work with consent of instructor. Instructor: Bollerslev or Tauchen. 3 units.

350. **Econometrics of Macroeconomic Time Series.** Statistical analysis of economic time series. The temporal dependence in such data and the formulation of dynamic economic models combine to present some unique problems and consequently require the application of specialized methods. Focus on applications rather than on proving theorems. Different econometric methodologies applicable to specific problems in macroeconomics, monetary economics, and finance. Prerequisite: Economics 302, 322; corequisite: Economics 345. Instructor: Bollerslev. 3 units.

351. **Empirical Microeconomics.** Covers recent research in empirical microeconomics. Particular attention will be paid to applications that exploit insights from game theory, information economics, imperfect competition and other recent developments in microeconomics theory. Examples from industrial organization, public finance and labor economics will be discussed. Students will engage in an empirical research project as part of the course requirements. Prerequisite: Economics 303, 341, 342, 343. Instructor: Staff. 3 units.

354. **Seminar: Labor and Economics of the Family.** Theory and empirical applications of decision making when individuals within groups have conflicting interests. For households include all outcomes over which household members have preferences (allocations of time to home production, market work and leisure, expenditures on goods; investments in children's education, daycare, and health; transfers within and across generations. Matching models and search (or marriage/divorce) markets) and consequences for intra- and extra-household distributions, including the intra-family distribution of income, child support, health and mortality, births out of wedlock and productivity over life cycle. Emphasis on influence of legal frameworks (family law, taxes and transfers). Related courses Econ 355, 385A. Consent of instructor required. Instructor: McElroy. 3 units.
355. Seminar in Labor Economics. Instructor: Staff. 3 units.

356. Graduate Health Economics I. Survey course designed for students considering PhD research in health economics. Topics will include demand for health insurance, moral hazard, health as an investment, technological change, the principal-agent problem, occupational entry, and the supply of physician services. Prerequisite: Economics 243 and 301. Instructor: Sloan. 3 units.

357. Seminar in Health Economics. Conceptual and empirical analysis of demand for health, medical services, and insurance; decisions by physicians and hospitals about price, quantity, and quality of services; technological change; and structure and performance of the pharmaceutical industry. Prerequisite: Economics 243 and 301. Instructor: Becker and Sloan. 3 units.

358. Seminar in Labor Market and Related Analysis. A survey of several topics in modern labor economics including human capital, signaling, static and dynamic labor supply, household production, labor contracts, search, the theory of equalizing differences, and discrimination. Instructor: Arcidiacono. 3 units.

360. Vocational Skills for Empiricists. Practical skills necessary to do empirical work. Emphasis on effective programming in STATA, Matlab, and other higher programming languages. Management of data sets, including trade-offs empirical economists make when analyzing data. Assignment to attempt replication of the results of a paper published on a top economics journal. Intended for students who have completed the first year of the PhD program in Economics. Instructor: Staff. 3 units.

365. Seminar in International Trade Theory and Policy. Instructor: Connolly. 3 units.

366. International Macroeconomics. This course covers recent research papers at the frontier of the field; as a result, the specific issues covered in the course tend to change from one year to the next. Instructor: Staff. 3 units.

370. Real Analysis for Economists. Topics include metric spaces, continuity, convexity, fixed point theory and normed linear spaces. Intended for students who have completed the first year of the PhD program in Economics. Instructor: Graham or Staff. 3 units.

379. Natural Resource Economics. 3 units. C-L: see Environment 379

380. Graduate Economics Workshops. May be taken for multiple credit. Sections: .01 Applied Microeconomics; .02 International Economics; .03 Field-specific Applied Microeconomics; .04 Applied Macroeconomics; .05 Economic History; .06 History of Political Economics; .07 Trade Dynamics Macroeconomics; .08 Econometrics; .09 Microeconomic Theory; .10 First-year Research. Instructor: Staff. 3 units.

385A. Research Seminar in Applied Microeconomics. For students anticipating working on thesis in area of Applied Microeconomics. Emphasis on reading and critiquing state of the art empirical work in microeconomics and presenting ongoing graduate student research. Students expected to contribute to discussion and present on regular basis. Prerequisite: Econ 380 concurrently. Instructors: Arcidiacono, McElroy, Nechyba, Sloan, and Tarozzi. 1.5 units.

385E. Research Seminar in Microeconometrics. Facilitate research in applied microeconomics. Students and faculty present paper by leading research. Emphasis places on those papers that combine sophisticated techniques from econometrics and that integrate theory and empirical work. Participants encourages to present early version of own research. Prerequisite: Economics 380 taken concurrently. Instructors: Beresteanu and Ellickson. 1.5 units.

385F. Research Seminar in Financial Econometrics. For students anticipating working on thesis in the area of financial econometrics. Emphasis on research that combines sophisticated statistical and econometric techniques with current ideas and issues in asset pricing finance. Students expected to contribute to discussions and present ongoing research
on a regular basis. Prerequisites: Field Examinations in Econometrics and Finance, Econ 380 taken concurrently. Instructors: Bollerslev and Tauchen. 1.5 units.

385M. Research Seminar in Macro and International Finance. Discuss and analyze in detail recent papers on Macroeconomics and International Finance. Serves as formal environment in which students present and evaluate research on a regular basis. Participants required to make presentations as directed by instructor and play active role in discussions. Prerequisite: Economics 380 taken concurrently. Instructors: Burnside, Connolly, Kimbrough, Peretto, Rubio-Ramirez, and Weinke. 1.5 units.

385T. Research Seminar in Economics Theory. Student's own field and research papers will be used as basis for developing modeling skills in microeconomic theory including Contract Theory, Decision Theory, Game Theory, General Equilibrium, Industrial Organization, Mechanism Design, political economy, and Public Economics. Explore and develop methods and techniques for deriving economically interesting implications of assumptions on primitives. Write and refine original research papers, present work, and evaluate fellow students in route to dissertation prospectus. Prerequisite: Economics 380 taken concurrently. Instructors: Besharov, Graham, Kranton, Taylor, and Yildirim. 1.5 units.

388. Industrial Organization. Analysis of models of markets, especially oligopoly. Game theoretic models of entry deterrence and predation. Product selection and advertising and other selected topics. Instructor: Grabowski or Yildirim. 3 units.

389. Empirical Industrial Organization. Intended for PhD students interested in conducting research in empirical IO. Discuss estimation and applications of several broad classes of models: 1. Models of product differentiation 2. Static games of imperfect competition 3. Dynamic games of imperfect competition 4. Auctions 5. Principal agent models. Special attention will be paid to most recent research so students are exposed to papers on research frontier. Goal is to provide students with set of tools to write original research in empirical IO. Instructor: Staff. 3 units.

391. European Economic History. (Same as Economics 291, but requires an additional paper.) Not open to students who have taken Economics 291. Instructor: Toniolo. 3 units.

395. Special Topics in Economics. Instructor: Staff. Variable credit.

395A. Special Topics in Applied Microeconomics. Instructor: Staff. Variable credit.

395E. Special Topics in Econometrics. Instructor: Staff. Variable credit.

395F. Special Topics in Financial Econometrics. Instructor: Staff. Variable credit.

395M. Special Topics in Macro International Finance. Instructor: Staff. Variable credit.


398. Directed Research. Consent of the director of graduate studies and instructor required. Instructor: Staff. Variable credit.

Education Policy Research

The goal of this interdisciplinary program is to train doctoral students who are already enrolled in a behavioral science discipline at Duke University to conduct research on complex problems in education policy. Problems such as student accountability systems, minority achievement gaps, teacher labor market distribution, and incentives in education require multiple disciplinary perspectives to solve. Faculty in the fields of economics, sociology, psychology, political science, history, and social work have collaborated to address such problems. Doctoral students are trained to: 1) understand the methods, theories, and body of knowledge from other disciplines; 2) understand the unique contribution that one's own discipline can make to solving complex problems; 3) work in multi-disciplinary teams to conduct research; and 4) write for diverse audiences that include scholars in other disciplines and policymakers.
Program requirements include attendance at a weekly seminar that includes faculty from diverse disciplines; a summer research assistantship with a faculty mentor from outside of one's own discipline; course work that broadens the student's perspective on problems in education policy; and a dissertation in the area. This program is designed for doctoral students who intend to pursue an academic career conducting research on problems related to education.

This program is restricted to current Duke University students who have already completed at least one year of a doctoral program at Duke in a discipline such as economics, psychology, sociology, history, political science, or public policy.

**Engineering (EGR)**

Professor Johnson, Dean (305 Teer Engineering Library Building); Professor Laursen, Senior Associate Dean for Education (305 Teer Engineering Library Building); Associate Professor Franzoni, PhD, Associate Dean for Student Affairs (305 Teer Engineering Library Building)

The Pratt School of Engineering offers programs of study and research leading to the MS and PhD degrees in biomedical engineering, civil and environmental engineering, electrical and computer engineering, and mechanical engineering and materials science. These programs are designed to provide: (1) development of depth and breadth in mathematics, computer science, the basic physical sciences, the life sciences where appropriate, and the engineering sciences; (2) mastery of an advanced body of knowledge in the candidate’s chosen field of specialization or research; (3) experience in the art of engineering, including strong elements of intuition, imagination, and judgment; and (4) performance of original research that, in the case of the MS degree, demonstrates the ability to advance knowledge in the area of professional study and, in the case of the PhD degree, makes a significant contribution to the research literature through publication in a leading professional journal in the field. Engineering graduate students are expected to participate in seminars appropriate to their fields of study. A minimum of 30 units of earned graduate credit beyond the bachelor’s degree is required for the MS degree: 12 in the major, 6 in related minor work (usually mathematics or natural science), 6 in either the major or minor subject or in other areas approved by the major department, and 6 for a research-based thesis. A non-thesis option requiring 30 units of course credit is available. Each of the departments imposes additional requirements in the exercise of this option. There is no language requirement for this degree. For the PhD degree in civil and environmental engineering, 15 units of approved course work are required in core courses, and 21 in related areas; in electrical engineering, 24 units are required in the major field and 12 units in a related minor field (often mathematics or natural science), 12 in either the major or minor subject or other areas approved by the major department, and 12 for a research-based dissertation. In biomedical and mechanical engineering and materials science there are no specific course requirements; each program is planned to meet individual needs. Doctoral students are required to pass qualifying and preliminary examinations which may be either written, oral, or a combination of written and oral components, at the discretion of the committee and the department. In addition, the Pratt School of Engineering and the Fuqua School of Business offer an MBA/MS Joint Degree Program.

Additional information may be obtained by visiting our Web Site at: [http://www.pratt.duke.edu/](http://www.pratt.duke.edu/).

**Biomedical Engineering (BME)**

Professor Truskey, Chair; Professor Chilkoti, Director of Graduate Studies; Professors Barr, Chilkoti, R. Clark, Collins, Dewhirst, Friedman, Gauthier, Guilak, Henriquez, Izatt, Jaszczak, Johnson, Katz, Krassowska, Laursen, Leong, Myers, Needham, Nicolelis, Nolte, Reichert, Samei, Setton, S. Smith, Song, Trahey, Truskey, Vo-Dinh, von Ramm, and Zalutsky; Associate Professors Dobbins, Grill, MacFall, Ramanujam, Tornai, Wolf, Yuan; Assistant Professors Bursac, Idriss, Lo, Mukundan, Nightingale, Tian, Wax, and You;
Biomedical engineering is the discipline in which the physical, mathematical, and engineering sciences and associated technology are applied to biology and medicine. Contributions range from modeling and simulation of physiological systems through experimental research to solutions of practical clinical problems. The goal of the graduate program in biomedical engineering is to combine training in advanced engineering, biomedical engineering, and the life sciences so that graduates of the program can contribute at the most advanced professional level. The doctoral dissertation should demonstrate significant and original contributions to an interdisciplinary topic, accomplished as an independent investigator. The major, current research areas of the department are: biochemical engineering, biofluid mechanics, biomechanics, biomedical materials, biomedical modeling, biosensors, biotechnology, data acquisition and processing, medical imaging, and electrophysiology. Every biomedical engineering graduate student is required to serve as a teaching assistant as part of the graduate training.

201L. Electrophysiology (AC or GE). The electrophysiology of excitable cells from a quantitative perspective. Topics include the ionic basis of action potentials, the Hodgkin-Huxley model, impulse propagation, source-field relationships, and an introduction to functional electrical stimulation. Students choose a relevant topic area for detailed study and report. Not open to students who have taken Biomedical Engineering 101L or equivalent. Instructor: Barr, Bursac, Grill, Henriquez, or Krassowska. 4 units.

202L. Fundamentals of Biomaterials and Biomechanics (AC or GE). This course will cover principles of physiology, materials science and mechanics with particular attention to topics most relevant to biomedical engineering. Areas of focus include the structure-functional relationships of biocomposites including biological tissues and biopolymers; extensive treatment of the properties unique to biomaterials surfaces; behavior of materials in the physiological environment, and biomechanical failure criterion. The course includes selected experimental measurements in biomechanical and biomaterial systems. Prerequisites: Math 108, Engineering 75, Mechanical Engineering 83, and Chemistry 22L or the equivalent. Instructor: Staff. 3 units.

204. Measurement and Control of Cardiac Electrical Events (GE, IM, EL). Design of biomedical devices for cardiac application based on a review of theoretical and experimental results from cardiac electrophysiology. Evaluation of the underlying cardiac events using computer simulations. Examination of electrodes, amplifiers, pacemakers, and related computer apparatus. Construction of selected examples. Prerequisites: Biomedical Engineering 101L and 153L or equivalents. Instructor: Wolf. 3 units.

206. Elasticity (GE, BB). Linear elasticity will be emphasized including concepts of stress and strain as second order tensors, equilibrium at the boundary and within the body, and compatibility of strains. Generalized solutions to two and three dimensional problems will be derived and applied to classical problems including torsion of noncircular sections, bending of curved beams, stress concentrations and contact problems. Applications of elasticity solutions to contemporary problem in civil and biomedical engineering will be discussed. Prerequisites: Undergraduate partial differential equations or equivalent math course, Introductory Mechanics of Solids. Instructor: Myers. 3 units. C-L: Civil Engineering 206

207. Transport Phenomena in Biological Systems (AC or GE, BB). An introduction to the modeling of complex biological systems using principles of transport phenomena and biochemical kinetics. Topics include the conservation of mass and momentum using differential and integral balances; rheology of Newtonian and non-Newtonian fluids; steady and transient diffusion in reacting systems; dimensional analysis; homogeneous versus heterogeneous reaction systems. Biomedical and biotechnological applications are discussed. Prerequisites: Biomedical Engineering 100L and Mathematics 108. Instructor:
Friedman, Katz, Truskey, or Yuan. 3 units. C-L: Civil Engineering 207, Mechanical Engineering and Materials Science 207

208. Theoretical and Applied Polymer Science (GE, BB). 3 units. C-L: Mechanical Engineering and Materials Science 211

210. Molecular Basis of Membrane Transport (GE, MC, EL). Transport of substances through cell membranes examined on a molecular level, with applications of physiology, drug delivery, artificial organs and tissue engineering. Topics include organization of the cell membrane, membrane permeability and transport, active transport and control of transport processes. Assignments based on computer simulations, with emphasis on quantitative behavior and design. Prerequisites: Biology 25L or equivalent, Mathematics 107 or equivalent. Instructors: Friedman or Krassowska. 3 units.

211. Theoretical Electrophysiology (GE, EL). Advanced topics on the electrophysiological behavior of nerve and striated muscle. Source-field models for single-fiber and fiber bundles lying in a volume conductor. Forward and inverse models for EMG and ENG. Bidomain model. Model and simulation for stimulation of single-fiber and fiber bundle. Laboratory exercises based on computer simulation, with emphasis on quantitative behavior and design. Readings from original literature. Prerequisite: Biomedical Engineering 101L or 201L or equivalent. Instructor: Barr or Krassowska. 4 units.

212. Theoretical Electrocardiography (GE, EL). Electrophysiological behavior of cardiac muscle. Emphasis on quantitative study of cardiac tissue with respect to propagation and the evaluation of sources. Effect of junctions, inhomogeneities, anisotropy, and presence of unbounded extracellular space. Bidomain models. Study of models of arrhythmia, fibrillation, and defibrillation. Electrocardiographic models and forward simulations. Laboratory exercises based on computer simulation, with emphasis on quantitative behavior and design. Readings from original literature. Prerequisite: Biomedical Engineering 101L or 201L or equivalent. Instructor: Barr. 4 units.

213L. Nonlinear Dynamics in Electrophysiology (GE, EL). Electrophysiological behavior of excitable membranes and nerve fibers examined with methods of nonlinear dynamics. Phase-plane analysis of excitable membranes. Limit cycles and the oscillatory behavior of membranes. Phase resetting by external stimuli. Critical point theory and its applications to the induction of rotors in the heart. Theory of control of chaotic systems and stabilizing irregular cardiac rhythms. Initiation of propagation of waves and theory of traveling waves in a nerve fiber. Laboratory exercises based on computer simulations, with emphasis on quantitative behavior and design. Readings from original literature. Prerequisite: Mathematics 107 or equivalent. Instructor: Krassowska. 4 units.

215. Biomedical Materials and Artificial Organs (GE, BB). Chemical structures, processing methods, evaluation procedures, and regulations for materials used in biomedical applications. Applications include implant materials, components of ex vivo circuits, and cosmetic prostheses. Primary emphasis on polymer-based materials and on optimization of parameters of materials which determine their utility in applications such as artificial kidney membranes and artificial arteries. Prerequisite: Biomedical Engineering 83L and 100L or their equivalent or consent of instructor. Instructor: Reichert. 3 units. C-L: Mechanical Engineering and Materials Science 215

216. Transport Phenomena in Cells and Organs (GE, MC). Applications of the principles of mass and momentum transport to the analysis of selected processes of biomedical and biotechnological interest. Emphasis on the development and critical analysis of models of the particular transport process. Topics include: reaction-diffusion processes, transport in natural and artificial membranes, dynamics of blood flow, pharmacokinetics, receptor-mediated processes and macromolecular transport, normal and neoplastic tissue. Prerequisite: Biomedical Engineering 207 or equivalent. Instructor: Truskey or Yuan. 3 units.
220L. Introduction to Biomolecular Engineering (GE, BB, MC). Structure of biological macromolecules, recombinant DNA techniques, principles of and techniques to study protein structure-function. Discussion of biomolecular design and engineering from the research literature. Linked laboratory assignments to alter protein structure at the genetic level. Expression, purification, and ligand-binding studies of protein function. Consent of instructor required. Instructor: Chilkoti. 3 units.

222. Principles of Ultrasound Imaging (GE, IM). Propagation, reflection, refraction, and diffraction of acoustic waves in biologic media. Topics include geometric optics, physical optics, attenuation, and image quality parameters such as signal-to-noise ratio, dynamic range, and resolution. Emphasis is placed on the design and analysis of medical ultrasound imaging systems. Prerequisites: Mathematics 107 or 111 and Physics 62L. Instructor: von Ramm. 3 units.

227L. Design in Biotechnology (DR or GE, MC, BB). Design of custom strategies to address real-life issues in the development of biocompatible and biomimetic devices for biotechnology or biomedical applications. Student teams will work with a client in the development of projects that incorporate materials science, biological transport and biomechanics. Formal engineering design principles will be emphasized; overview of intellectual properties, engineering ethics, risk analysis, safety in design and FDA regulations will be reviewed. Oral and written reports, and prototype development will be required. This course is intended as a capstone design course for the upper-level undergraduate biomedical engineering students with a focused interest in biomolecular science, biotechnology, transport, drug delivery, biomechanics and related disciplines. Prerequisites: BME 207, Statistics 113, or equivalent. Instructors: Gimm. 3 units.

228. Laboratory in Cellular and Biosurface Engineering (GE, MC). Introduction to common experimental and theoretical methodologies in cellular and biosurface engineering. Experiments may include determination of protein and peptide diffusion coefficients in alginate beads, hybridoma cell culture and antibody production, determination of the strength of cell adhesion, characterization of cell adhesion or protein adsorption by total internal reflection fluorescence, and Newtonian and non-Newtonian rheology. Laboratory exercises are supplemented by lectures on experiment design, data analysis, and interpretation. Prerequisites: Biomedical Engineering 207 or equivalent. Instructor: Truskey. 3 units.

230. Tissue Biomechanics (GE, BB). Introduction to the mechanical behaviors of biological solids and fluids with application to tissues, cells and molecules of the musculoskeletal and cardiovascular systems. Topics to be covered include static force analysis and optimization theory, biomechanics of linearly elastic solids and fluids, anisotropic behaviors of bone and fibrous tissues, blood vessel mechanics, cell mechanics and behaviors of single molecules. Emphasis will be placed on modeling stress-strain relations in these tissues, and experimental devices used to measure stress and strain. Student seminars on topics in applied biomechanics will be included. Prerequisites: Biomedical Engineering 110L or Engineering 75L and Mathematics 108. Instructor: Myers or Setton. 3 units.

231. Intermediate Biomechanics (GE, BB). Introduction to solid and orthopaedic biomechanical analyses of complex tissues and structures. Topics to be covered include: spine biomechanics, elastic modeling of bone, linear and quasi-linear viscoelastic properties of soft tissue (for example, tendon and ligament), and active tissue responses (for example, muscle). Emphasis will be placed on experimental techniques used to evaluate these tissues. Student seminars on topics in applied biomechanics will be included. Prerequisites: Biomedical Engineering 110L or Engineering 75L and Mathematics 108. Instructor: Myers or Setton. 3 units.

233. Modern Diagnostic Imaging Systems (AC or GE). The underlying concepts and instrumentation of several modern medical imaging modalities. Review of applicable linear systems theory and relevant principles of physics. Modalities studied include X-ray radiography (conventional film-screen imaging and modern electronic imaging),
computerized tomography (including the theory of reconstruction), and nuclear magnetic resonance imaging. Prerequisite: Biomedical Engineering 171 and Statistics 113 or equivalent, junior or senior standing. Consent of instructor required. Instructor: Smith or Trahey. 3 units. C-L: Medical Physics 230

235. Acoustics and Hearing (GE, IM). The generation and propagation of acoustic (vibrational) waves and their reception and interpretation by the auditory system. Topics under the heading of generation and propagation include free and forced vibrations of discrete and continuous systems, resonance and damping, and the wave equation and solutions. So that students may understand the reception and interpretation of sound, the anatomy and physiology of the mammalian auditory system are presented; and the mechanics of the middle and inner ears are studied. Prerequisites: Biomedical Engineering 171 or equivalent and Mathematics 107 or 111. Instructor: Collins or Trahey. 3 units. C-L: Electrical and Computer Engineering 284

236L. Biophotonic Instrumentation (DR or GE, IM). Theory and laboratory practice in optics, and in the design of optical instruments for biomedical applications. Section I focuses on basic optics theory and laboratory practice. Section II focuses on deeper understanding of selected biophotonic instruments, including laboratory work. Section III comprises the design component of the course. In this part, student teams are presented with a design challenge, and work through the steps of engineering design culminating in building a prototype solution to the design challenge. Lecture topics include engineering design, intellectual property protection, engineering ethics, and safety. Prerequisites: BME 154. Instructor: Izatt or Wax. 3 units.

237. Biosensors (GE, IM, MC). Biosensors are defined as the use of biospecific recognition mechanisms in the detection of analyte concentration. The basic principles of protein binding with specific reference to enzyme-substrate, lectin-sugar, antibody-antigen, and receptor-transmitting binding. Simple surface diffusion and absorption physics at surfaces with particular attention paid to surface binding phenomena. Optical, electrochemical, gravimetric, and thermal transduction mechanisms which form the basis of the sensor design. Prerequisites: Biomedical Engineering 83L and 100L or their equivalent and consent of instructor. Instructor: Reichert. 3 units.

239. Cell Transport Mechanisms (GE, MC). Analysis of the migration of cells through aqueous media. Focus on hydrodynamic analysis of the directed self-propulsion of individual cells, use of random walk concepts to model the nondirected propulsion of individual cells, and development of kinetic theories of the migrations of populations of cells. Physical and chemical characteristics of the cells' environments that influence their motion, including rheologic properties and the presence of chemotactic, stimulatory, or inhibitory factors. Cell systems include mammalian sperm migration through the female reproductive tract, protozoa, and bacteria. Emphasis on mathematical theory. Experimental designs and results. Prerequisites: Biomedical Engineering 207 and consent of instructor. Instructor: Katz. 3 units.

240L. Environmental Molecular Biotechnology (GE, MC). 3 units. C-L: see Civil Engineering 239L

246. Computational Methods in Biomedical Engineering (GE). Introduction to practical computational methods for data analysis and simulation with a major emphasis on implementation. Methods include numerical integration and differentiation, extrapolation, splining FFTs, convolution, ODEs, and simple one- and two-dimensional PDEs using finite differencing. Introduction to concepts for optimizing codes on a CRAY-YMP. Examples from biomechanics, electrophysiology, and imaging. Project work included and students must have good working knowledge of Unix, Fortran, or C. Intended for graduate students and seniors who plan on attending graduate school. Prerequisite: Engineering 53L or equivalent, Mathematics 107 or 111 or equivalent, or consent of instructor. Instructor: Henriquez. 3 units.
248. **Tissue Engineering (GE, MC)**. This course will serve as an overview of selected topics and problems in the emerging field of tissue engineering. General topics include cell sourcing and maintenance of differentiated state, culture scaffolds, cell-biomaterials interactions, bioreactor design, and surgical implantation considerations. Specific tissue types to be reviewed include cartilage, skin equivalents, blood vessels, myocardium and heart valves, and bioartificial livers. Prerequisites: Mathematics 108 or consent of instructor. Instructor: Bursac. 3 units.

252. **Neural Signal Acquisition (GE, IM, EL)**. This course will be an exploration of analog and digital signal processing techniques for measuring and characterizing neural signals. The analog portion will cover electrodes, amplifiers, filters and A/D converters for recording neural electrograms and EEGs. The digital portion will cover methods of EEG processing including spike detection and spike sorting. A course pack of relevant literature will be used in lieu of a textbook. Students will be required to write signal-processing algorithms. Prerequisite: Biomedical Engineering 154L. Instructor: Wolf. 3 units.

253. **Computational Neuroengineering (GE, EL)**. This course introduces students to the fundamentals of computational modeling of neurons and neuronal circuits and the decoding of information from populations of spike trains. Topics include: integrate and fire neurons, Spike Response Models, Homogeneous and Inhomogeneous Poisson processes, neural circuits, Weiner (optimal), Adaptive Filters, neural networks for classification, population vector coding and decoding. Programming assignments and projects will be carried out using MATLAB. Prerequisites: BME 101/201 or equivalent. Instructor: Henriquez. 3 units.

254. **Fundamentals of Electrical Stimulation of the Nervous System (GE, EL)**. This course presents a quantitative approach to the fundamental principles, mechanisms, and techniques of electrical stimulation required for non-damaging and effective application of electrical stimulation. Consent of instructor required. Instructor: Staff. 3 units.

258L. **Genome Science & Technology Lab (GE, MC)**. Hands-on experience on using and developing advanced technology platforms for genomics and proteomics research. Experiments may include nucleic acid amplification and quantification, lab-on-chip, bimolecular separation and detection, DNA sequencing, SNP genotyping, microarrays, and synthetic biology techniques. Laboratory exercises and designing projects are combined with lectures and literature reviews. Prior knowledge in molecular biology and biochemistry is required. Instructor consent required. Instructor: Tian. Variable credit. C-L: Computational Biology and Bioinformatics 222

260. **Devices for People with Disabilities (DR or GE, IM, BB)**. Design of custom devices to aid disabled individuals. Students will be paired with healthcare professionals at local hospitals who will supervise the development of projects for specific clients. Formal engineering design principles will be emphasized; overview of assistive technologies, patent issues, engineering ethics. Oral and written reports will be required. Selected projects may be continued as independent study. Prerequisite: Biomedical Engineering 154L or equivalent, or consent of instructor. Instructor: Bohs or Goldberg. 3 units.

261. **Electronic Designs for the Developing World (DR or GE, IM)**. Design of custom devices to help the specific and unique needs of developing world hospitals. Formal engineering design principles will be emphasized; overview of developing world conditions, patent issues, engineering ethics. Designs must be based on microcontroller or equivalent electronic circuitry. Oral and written reports will be required. Students may elect to personally deliver their projects to a developing world hospital, if selected, in the summer following the course. Prerequisites: Biomedical Engineering 154L or equivalent, or consent of instructor. Instructor: Malkin. 3 units.

262. **Design for the Developing World (DR or GR)**. Design of custom devices to help the specific and unique needs of developing world hospitals. Formal engineering design principles will be emphasized; overview of developing world conditions, patent issues, engineering ethics. Oral and written reports will be required. Students may elect to
personally deliver their projects to a developing world hospital, if selected, in the summer following the course. Prerequisite: Biomedical Engineering 154L or equivalent, and consent of instructor. Instructor: Malkin. 3 units.

264L. Medical Instrument Design (DR or GE, IM). General principles of signal acquisition, amplification processing, recording, and display in medical instruments. System design, construction, and evaluation techniques will be emphasized. Methods of real-time signal processing will be reviewed and implemented in the laboratory. Each student will design, construct, and demonstrate a functional medical instrument and collect and analyze data with that instrument. Formal write-ups and presentations of each project will be required. Prerequisite: Biomedical Engineering 154L or equivalent or senior standing. Instructor: Malkin, S. Smith, Trahey, or Wolf. 4 units.

265. Advanced Topics in Biomedical Engineering. Advanced subjects related to programs within biomedical engineering tailored to fit the requirements of a small group. Consent of instructor required. Instructor: Staff. 3 units.

265L. Advanced Topics with Lab. To be used as a "generic" course number for any advanced topics course with lab sections. Instructor: Staff. 3 units.

301. Biological Engineering Seminar Series (CBIMMS and CBTE). 1 unit. C-L: see Mechanical Engineering and Materials Science 301


311. BME Graduate Seminars. Two semester, weekly seminars series required of all BME graduate students. Students are exposed to the breadth of research topics in BME via seminars given by BME faculty, advanced graduate students, and invited speakers. At the end of each semester students are required to write a synopsis of the seminars attended. More than three unexcused absences will result in a failing grade. Instructor: Staff. 0 units.

315. Advanced Biomedical Imaging Seminar. Variable credit. C-L: see Chemistry 315

320. Medical Ultrasound Transducers. A study of the design, fabrication, and evaluation of medical ultrasound transducers. Topics include wave propagation in piezoelectric crystals, Mason and KLM circuit models, linear arrays and two-dimensional arrays, piezoelectric ceramic/epoxy composite materials, piezoelectric polymers, and photo-acoustic materials. Consent of instructor required. Instructor: S. Smith. 3 units.

321. Advanced Ultrasonic Imaging. This course provides students with a mathematical basis of ultrasonic imaging methods. Topics include K-space, descriptions of ultrasonic imaging, ultrasonic beam-former design, tissue motion and blood flow imaging methods, and novel ultrasonic imaging methods. Students conduct extensive simulations of ultrasonic imaging methods. Prerequisite: BME 233. Instructor: Trahey. 3 units.

329. Continuum Biomechanics. Introduction to conservation laws and thermodynamic principles of continuum mechanics with application to tissues of the musculoskeletal and cardiovascular systems. Topics cover nonlinear and anisotropic behaviors of solids and fluids. Emphasis on the application of hyperelastic constitutive formulations to determination of stress and strain fields in deformations of calcified tissues (for example, cortical and trabecular bone), soft tissues (for example, ligament, cartilage, cornea, intervertebral disc, left ventricle, aorta), and biological fluids (for example, mucus, synovial fluid, polymer solutions). Tensor fields and indicial notation. Prerequisites: Biomedical Engineering 110L or Engineering 75L or equivalent, and Mathematics 111 or equivalent. Instructor: Setton. 3 units.

330. Finite Element Method for Biomedical Engineers. The finite element method with an emphasis on applications to biomedical engineering. Several detailed examples illustrate the finite element analysis process, which includes setting up a mathematical description of the problem, putting it into a form suitable for finite element solution, solving the discretized
problem, and using advanced computer codes to check the correctness of the numerical results. Consent of instructor required. Instructor: Staff. 3 units.


333. Biomedical Imaging. A study of the fundamentals of information detection, processing, and presentation associated with imaging in biology and medicine. Analysis of coherent and incoherent radiation and various image generation techniques. Design and analysis of modern array imaging systems as well as systems. Instructor: von Ramm. 3 units.

334. Radiology in Practice. Designed to complement BME 233 Modern Diagnostic Imaging Systems. Review and real-life exercises on principles of modern medical imaging systems with emphasis on the engineering aspects of image acquisition, reconstruction and visualization, observations of imaging procedures in near clinical settings, and hands-on experience with the instruments. Modalities covered include ultrasound, CT, MRI, nuclear medicine and optical imaging. Prerequisite: BME 233 or equivalent. Instructor: Trahey. 3 units. C-L: Medical Physics 338

335. Advances in Photonics: An Overview of State-of-the-Art Techniques and Applications. The main goal of this course is to provide and overview of various photonics techniques and their applications. The purpose is to enhance the students’ breath of understanding and knowledge of advanced techniques and introduce them to the wide variety of applications in photonics, the science and technology associated with interactions of light with matter. Examples of topics include: High-resolution Luminescence Techniques, Raman Techniques, Optical Coherence Techniques, Ultrafast Laser-base Techniques, Near-Filed and Confocal Optical Techniques, Remote Sensing Techniques, Advanced Light Measurement Techniques, Optical Biosensors, Nano Micro Electrooptics Systems, Hightthroughput Assays using Optical Detection, Photonics Meta Materials and Applications, Optics in Telecommunications, and Nanophotonics. The lectures will be presented by faculty members who are leaders in their areas of research in photonics. Instructor: Vo-Dinh. 3 units. C-L: Chemistry 335

340. Mechanics of Multiphase Biological Tissues. Introduction to constitutive modeling of multiphase mixtures with application to biological tissues (for example, skin, cornea, ligament, cartilage, intervertebral disc). Fundamental conservation laws and thermodynamic principles of the theory of mixtures will be reviewed. Development of constitutive equations for mixtures containing inviscid and viscous fluids, as well as hyperelastic, viscoelastic, and charged solids. Emphasis on solution methods required to determine the stress, strain, and flow fields in boundary value problems of simplified geometries, including problems for contact of two bodies. A knowledge of tensor fields, indicial notation, and partial differential equations is required. Prerequisite: Mathematics 114 or equivalent, and Biomedical Engineering 229 or consent of instructor. Instructor: Setton. 3 units.

350. Principles of Research Management. A survey of topics in modern research management techniques that will cover proven successful principles and their application in the areas of research lab organization, resource management, organization of technical projects, team leadership, financial accountability, and professional ethics. Instructor: Staff. 1 unit.

351. Seminars in Medical Physics. Medical physics is the application of the concepts and methods of physics and engineering to the diagnosis and treatment of human disease. This course consists of weekly lectures covering broad topics in medical physics including diagnostic imaging, radiation oncology, radiation safety, and nuclear medicine. Lectures will be given by invited speakers drawn from many university and medical center
departments including Biomedical Engineering, radiology, physics, radiation safety, and radiation oncology. Prerequisites: background in engineering or physics. 1 CC (0.5 ES/0.5 ED). Consent of instructor required. Instructor: Lo and Samei. 1 unit.

360. Leading Medical Devices: Innovation to Market. Interdisciplinary examination of the medical device landscape for business, engineering, and medicine. Provides core tools for individuals interested in product design and development. Includes market definition and modeling, financing, reimbursement, business plan modeling, and the global marketplace. Case-based and team-based learning including developing a business plan and 510K approval will augment core instruction and guest lecturers. Consent of instructor required. Instructor: Chopra. 3 units.

362. Invention to Application: Healthcare Research Commercialization. Interdisciplinary teams of students from engineering, medical science, business, and medicine work together to understand and evaluate the commercial potential of Duke faculty research innovations and develop a comprehensive research translation and business plan for one chosen opportunity. Learning includes understanding technology, product development, marketing, finance, regulatory requirements, and reimbursement. In addition to weekly lectures, students are mentored in this real world experience by a team including technology transfer experts, venture capitalists, researchers, physicians, and entrepreneurs. Prerequisites: none. Consent of instructor required. Instructor: Myers, Uzbil. 3 units.

365. Advanced Topics for Graduate Students in Biomedical Engineering. Advanced subjects related to programs within biomedical engineering tailored to fit the requirements of a small group. Consent of instructor required. Instructor: Staff. 3 units.

370. Graduate Seminars in BME. Graduate seminars in BME. Discussions on topics of interests to BME graduate students. Instructor: Staff. 1 unit.

399. Special Readings in Biomedical Engineering. Individual readings in advanced study and research areas of biomedical engineering. Approval of director of graduate studies required. 1 to 3 units each. Instructor: Staff. Variable credit.

Civil and Environmental Engineering (CE)
Professor Virgin, Chair (121 Engineering); Professor Schaad, Assistant Chair; Professor Hueckel, Director of Graduate Studies; Professors Albertson, Avissar, Barros, Deshusses, Hueckel, Laursen, Medina, Petroski, Schaad, Scruggs, Virgin, Wiesner; Associate Professors Boadu, Dolbow, Gavin, Kabala, Peirce, Porporato; Assistant Professors Gunsch, Hsu-Kim, Khlystov; Associate Professor of the Practice Nadeau; Professors Emeriti Brown and Wilson; Adjunct Associate Professor Linden; Adjunct Assistant Professor Schuler; Lecturer Brasier; Secondary Appointments: Professors Haff (geology), Malin (seismology), Reckhow (water resources), Trangenstein (mathematics), Vallero (engineering); Associate Professor Kasibhatla (environmental chemistry); Assistant Professor of the Practice Goodall (geospatial analysis)

The Department of Civil and Environmental Engineering (CEE) at Duke University offers programs of study and research leading to the MS and PhD degrees with a major in Civil and Environmental Engineering. CEE pursues diverse research and educational activities to improve the fundamental safety, health, and quality of life in our society. These activities focus on three broad areas: (1) materials, structures, and geo-systems; (2) hydrology and fluid dynamics; and, (3) environmental process engineering.

Overlapping at times, these areas represent the three tracks of study offered by our graduate faculty. The specific areas include engineering mechanics, computational mechanics, geo-materials and environmental geo-mechanics, engineering and environmental geophysics, structural engineering, water resources engineering, hydrology, environmental fluid dynamics, and environmental process engineering aspects of water, atmosphere, and soil pollution.
Current research in these areas focuses on new computational paradigms for complex mechanical systems, including contact, fracture and damage problems; environmental geomechanics and geophysics; adaptive materials and structures and their use in structural dynamics; microstructured materials; deterministic and stochastic water resources and contaminant hydrology; global and regional water cycle; ocean-land-atmosphere interactions; biological and chemical aspects of pollution and its remediation in water, air, and soil.

Additionally, students may explore interdisciplinary research topics within a new strategic initiative undertaken by CEE in the area of “Extreme Environments.” Research in this field will ensure a safer response of the environment and structures to various extreme conditions, occurring spontaneously, incidentally or by design. The Department also supports two new multidisciplinary research thrusts in (1) instrument and sensor technology applied to measurements in and monitoring of environmental, structural and geo-environmental systems; and, (2) mathematical and experimental simulators, all broadly related to the natural and engineered environments. With the latter initiatives the Department plans to lead the profession in developing a new physical models aimed at simulating the chemical, biological, physical, and mechanical aspects of the environment and structures. That includes scaling laws to extrapolate processes from the model scale to the local, regional and global scales, or from the micro-structural to macro-structural scale. These new physical models will also provide a means of studying the fundamental processes necessary to develop self-sustained environmental systems to be used for long-term space exploration missions.


202. Applied Mathematics for Engineers. Advanced analytical methods of applied mathematics useful in solving a wide spectrum of engineering problems. Applications of linear algebra, calculus of variations, the Frobenius method, ordinary differential equations, partial differential equations, and boundary value problems. Prerequisites: Math 108 or equivalent and undergraduate courses in solid and/or fluid mechanics. Instructor: Kabala. 3 units.


205. Mechanics of Composite Materials. Theory and application of effective medium, or homogenization, theories to predict macroscopic properties of composite materials based on microstructural characterizations. Effective elasticity, thermal expansion, moisture swelling, and transport properties, among others, are presented along with associated bounds such as Voigt/Reuss and Hashin-Shtrikman. Specific theories include Eshelby, Mori-Tanaka, Kuster-Toksoz, self-consistent, generalized self-consistent, differential method, and composite sphere and cylinder assemblages. Tensor-to-matrix mappings, orientational averaging, and texture analysis. Composite laminated plates, environmentally induced stresses, and failure theories. Prerequisite: Civil Engineering 201 or consent of instructor. Instructor: Nadeau. 3 units.

206. Elasticity (GE, BB). 3 units. C-L: see Biomedical Engineering 206

207. Transport Phenomena in Biological Systems (AC or GE, BB). 3 units. C-L: see Biomedical Engineering 207; also C-L: Mechanical Engineering and Materials Science 207

208. Environmental Transport Phenomena. Conservation principles in the atmosphere and bodies of water, fundamental equations for transport in the atmosphere and bodies of water, scaling principles, simplification, turbulence, turbulent transport, Lagrangian transport, applications to transport of particles from volcanoes and stacks, case studies: volcanic eruption, Chernobyl accident, forest fires and Toms River power plant emission. Instructor: Avissar. 3 units.

210. Intermediate Dynamics: Dynamics of Very High Dimensional Systems. 3 units. C-L: see Mechanical Engineering and Materials Science 210

211. Energy Flow and Wave Propagation in Elastic Solids. Derivation of equations for wave motion in simple structural shapes: strings, longitudinal rods, beams and membranes, plates and shells. Solution techniques, analysis of systems behavior. Topics covered include: nondispersive and dispersive waves, multiple wave types (dilational, distortion), group velocity, impedance concepts including driving point impedances and moment impedances. Power and energy for different cases of wave propagation. Prerequisites: Engineering 123L and Mathematics 108 or consent of instructor. Instructor: Franzoni. 3 units. C-L: Mechanical Engineering and Materials Science 234


225. Dynamic Engineering Hydrology. Dynamics of the occurrence, circulation, and distribution of water; climate, hydrometeorology, geophysical fluid motions. Precipitation, surface runoff and stream flow, infiltration, water losses. Hydrograph analysis, catchment characteristics, hydrologic instrumentation, and computer simulation models. Prerequisite: Civil Engineering 122L or consent of instructor. Instructor: Medina. 3 units.


229. Introduction to Atmospheric Aerosol. Atmospheric aerosol and its relationship to problems in air control, atmospheric science, environmental engineering, and industrial

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hygiene. Open to advanced undergraduate and graduate students. Prerequisites: knowledge of calculus and college-level physics. Consent of instructor required. Instructor: Khlystov. 3 units.

230L. Aerosol Measurement Techniques for Air Quality Monitoring and Research. Principles of measurements and analysis of ambient particulate matter (aerosol). Traditional and emerging measurements techniques currently used in air quality monitoring and homeland defense. Open to advanced undergraduate and graduate students interested in the science and engineering related to atmospheric aerosol. Consent of the instructor required. Instructor: Khlystov. 3 units.

237. Advanced Soil Mechanics. Characterization of behavior of geomaterials. Stress-strain incremental laws. Nonlinear elasticity, hypo-elasticity, plasticity and visco-plasticity of geomaterials; approximated laws of soil mechanics; fluid-saturated soil behavior; cyclic behavior of soils; liquefaction and cyclic mobility; elements of soil dynamics; thermal effects on soils. Prerequisite: Civil Engineering 139L or equivalent. Instructor: Hueckel. 3 units.

238. Environmental Geomechanics. The course addresses engineered and natural situations, where mechanical and hydraulic properties of soils and rocks depend on environmental (thermal chemical, biological) processes. Experimental findings are reviewed, and modeling of coupled thermo-mechanical, chemo-mechanical technologies are reviewed. Instructor: Hueckel. 3 units.

239L. Environmental Molecular Biotechnology (GE, MC). Principles of genetics and recombinant DNA for environmental systems. Applications to include genetic engineering for bioremediation, DGGE, FISH, micro-arrays and biosensors. Laboratory exercises to include DNA isolation, amplification, manipulation and analysis. Prerequisites: CE 123L/BIO 25 or consent of the instructor. Instructor: Gunsch. 3 units. C-L: Biomedical Engineering 240L

240. Chemical Fate of Organic Compounds. 3 units. C-L: see Environment 240

241. Physical Chemical Processes in Environmental Engineering. Theory and design of fundamental and alternative physical and chemical treatment processes for pollution remediation. Reactor kinetics and hydraulics, gas transfer, adsorption, sedimentation, precipitation, coagulation/flocculation, chemical oxidation, disinfection. Prerequisites: introductory environmental engineering, chemistry, graduate standing, or permission of instructor. Instructor: Staff. 3 units.

242. Environmental Aquatic Chemistry. Principles of chemical equilibria and kinetics applied to quantitative chemical description of natural and engineered aquatic systems. Topics include acid/base equilibrium, the carbonate system, metal complexation, oxidation/reduction reactions, precipitation/dissolution of minerals, and surface absorption. Prerequisite: Civil and Environmental Engineering 120L or Environment 160 or equivalent. Instructor: Hsu-Kim. 3 units. C-L: Environment 242

243. Physicochemical Unit Operations in Water Treatment. Fundamental bases for design of water and waste treatment systems, including transport, mixing, sedimentation and filtration, gas transfer, coagulation, and absorption processes. Emphasis on physical and chemical treatment combinations for drinking water supply. Prerequisite: Civil Engineering 124L. Instructor: Kabala. 3 units.

244. Biological Processes in Environmental Engineering. Biological processes as they relate to environmental systems, including wastewater treatment and bioremediation. Concepts of microbiology, chemical engineering, stoichiometry, and kinetics of complex microbial metabolism, and process analyses. Specific processes discussed include carbon oxidation, nitrification/denitrification, phosphorus removal, methane production, and fermentation. Consent of instructor required. Instructor: Staff. 3 units.

and through artificial conduits and storage/treatment systems. Analytical and numerical prediction methods. Prerequisites: Civil Engineering 122L and Mathematics 111 or equivalents. Instructor: Medina. 3 units.

246. Water Supply Engineering Design. The study of water resources and municipal water requirements including reservoirs, transmission, treatment and distribution systems; methods of collection, treatment, and disposal of municipal and industrial wastewaters. The course includes the preparation of a comprehensive engineering report encompassing all aspects of municipal water and wastewater systems. Field trips to be arranged. Prerequisite: Civil Engineering 124L or consent of instructor. Instructor: Staff. 3 units.

247. Air Pollution Control Engineering. The problems of air pollution with reference to public health and environmental effects. Measurement and meteorology. Air pollution control engineering: mechanical, chemical, and biological processes and technologies. Instructor: Staff. 3 units.

248. Solid Waste Engineering. Engineering design of material and energy recovery systems including traditional and advanced technologies. Sanitary landfills and incineration of solid wastes. Application of systems analysis to collection of municipal refuse. Major design project in solid waste management. Prerequisite: Civil Engineering 124L or consent of instructor. Instructor: Staff. 3 units. C-L: Environment 248


250. Environmental Microbiology. Fundamentals of microbiology and biochemistry as they apply to environmental engineering. General topics include cell chemistry, microbial metabolism, bioenergetics, microbial ecology and pollutant biodegradation. Prerequisites: CE124L or graduate standing or consent of the instructor. Instructor: Gunsch. 3 units.

251. Engineering Analysis and Computational Mechanics. Mathematical formulation and numerical analysis of engineering systems with emphasis on applied mechanics. Equilibrium and eigenvalue problems of discrete and distributed systems; properties of these problems and discretization of distributed systems in continua by the trial functions with undetermined parameters. The use of weighted residual methods, finite elements, and finite differences. Prerequisite: senior or graduate standing. Instructor: Dolbow and Laursen. 3 units.

252. Buckling of Engineering Structures. An introduction to the underlying concepts of elastic stability and buckling, development of differential equation and energy approaches, buckling of common engineering components including link models, struts, frames, plates, and shells. Consideration will also be given to inelastic behavior, postbuckling, and design implications. Prerequisite: Civil Engineering 131L or consent of instructor. Instructor: Virgin. 3 units. C-L: Mechanical Engineering and Materials Science 252

254. Introduction to the Finite Element Method. Investigation of the finite element method as a numerical technique for solving linear ordinary and partial differential equations, using rod and beam theory, heat conduction, elastostatics and dynamics, and advective/diffusive transport as sample systems. Emphasis placed on formulation and programming of finite element models, along with critical evaluation of results. Topics include: Galerkin and weighted residual approaches, virtual work principles, discretization, element design and evaluation, mixed formulations, and transient analysis. Prerequisites: a working knowledge of ordinary and partial differential equations, numerical methods, and programming in FORTRAN. Instructor: Dolbow and Laursen. 3 units.

255. Nonlinear Finite Element Analysis. Formulation and solution of nonlinear initial/boundary value problems using the finite element method. Systems include nonlinear heat conduction/diffusion, geometrically nonlinear solid and structural mechanics applications,
and materially nonlinear systems (for example, elastoplasticity). Emphasis on development of variational principles for nonlinear problems, finite element discretization, and equation-solving strategies for discrete nonlinear equation systems. Topics include: Newton-Raphson techniques, quasi-Newton iteration schemes, solution of nonlinear transient problems, and treatment of constraints in a nonlinear framework. An independent project, proposed by the student, is required. Prerequisite: Civil Engineering 254 or consent of instructor. Instructor: Laursen. 3 units.

256. Computational Methods for Evolving Discontinuities. Presents an overview of advanced numerical methods for the treatment of engineering problems such as brittle and ductile failure and solid-liquid phase transformations in pure substances. Analytical methods for arbitrary discontinuities and interfaces are reviewed, with particular attention to the derivation of jump conditions. Partition of unity and level set methods. Prerequisites: CE 254, CE 255, or instructor consent. Instructor: Dolbow. 3 units.

260. Vadose Zone Hydrology. Transport of fluids, heat, and contaminants through unsaturated porous media. Understanding the physical laws and mathematical modeling of relevant processes. Field and laboratory measurements of moisture content and matric potential. Prerequisites: Civil Engineering 122L and Mathematics 111, or consent of instructor. Instructor: Kabala. 3 units.

262. Analytical Models of Subsurface Hydrology. Reviews the method of separation of variables, surveys integral transforms, and illustrates their application to solving initial boundary value problems. Three parts include: mathematical and hydrologic fundamentals, integral transforms and their philosophy, and detailed derivation via integral transforms of some of the most commonly used models in subsurface hydrology and environmental engineering. Discussion and use of parameter estimation techniques associated with the considered models. Prerequisites: Mathematics 108 and 111 and either Civil Engineering 122L or 123L, or consent of instructor. Instructor: Kabala. 3 units.

263. Multivariable Control. 3 units. C-L: Electrical and Computer Engineering 263, Mechanical Engineering and Materials Science 263

264. Physico-Bio-Chemical Transformations. Surveys a selection of topics related to the interaction between fluid flow (through channels or the porous media) and physical, chemical, and biochemical transformations encountered in environmental engineering. Numerous diverse phenomena, including solute transport in the vicinity of chemically reacting surfaces, reverse osmosis, sedimentation, centrifugation, ultrafiltration, rheology, microorganism population dynamics, and others will be presented in a unifying mathematical framework. Prerequisites: Civil Engineering 122L and Mathematics 111, or consent of instructor. Instructor: Kabala. 3 units.

265. Advanced Topics in Civil and Environmental Engineering. Opportunity for study of advanced subjects relating to programs within the civil and environmental engineering department tailored to fit the requirements of individuals or small groups. Instructor: Staff. Variable credit.

269. Fundamentals and Applications of UV Processes in Environmental Systems. Ultraviolet light based processes as they relate to treatment of contaminants in water and air. Concepts in photochemistry and photobiology, fluence determination, UV disinfection, photodegradation processes for chemical containments, advanced oxidation processes, mathematical modeling and design of UV systems. Includes laboratory exercises. Prerequisites: CE 241 or consent or instructor. Instructor: Staff. 3 units.

270. Environmental and Engineering Geophysics. Use of geophysical methods for solving engineering and environmental problems. Theoretical frameworks, techniques, and relevant case histories as applied to engineering and environmental problems (including groundwater evaluation and protection, siting of landfills, chemical waste disposals, roads assessments, foundations investigations for structures, liquefaction and earthquake risk assessment). Introduction to theory of elasticity and wave propagation in elastic and
poroelastic media, electrical and electromagnetic methods, and ground penetrating radar technology. Prerequisite: Mathematics 111 or Physics 52L or consent of instructor. Instructor: Boadu. 3 units.


272. Wave Propagation in Elastic and Poroelastic Media. Basic theory, methods of solution, and applications involving wave propagation in elastic and poroelastic media. Analytical and numerical solution of corresponding equations of motion. Linear elasticity and viscoelasticity as applied to porous media. Effective medium, soil/rock materials as composite materials. Gassmann's equations and Biot's theory for poroelastic media. Stiffness and damping characteristics of poroelastic materials. Review of engineering applications that include NDT, geotechnical and geophysical case histories. Prerequisite: Mathematics 108 or 111 or consent of instructor. Instructor: Boadu. 3 units.

273. Introduction to the Physical Principles of Remote Sensing of the Environment. The course provides an overview of the radiative transfer principles used in remote-sensing across the electromagnetic spectrum using both passive and active sensors. Special focus is placed on the process that leads from theory to the development of retrieval algorithms for satellite-based sensors, including post-processing of raw observations and uncertainty analysis. Students carry on three hands-on projects (Visible and Thermal Infrared, Active Microwave, and Passive Microwave). Background in at least one of the following disciplines is desirable: radiation transfer, signal processing, and environmental physics (Hydrology, Geology, Geophysics, Plant Biophysics, Soil Physics). Instructor consent required. Instructor: Staff. 3 units.

281. Experimental Systems. Formulation of experiments; Pi theorem and principles of similitude; data acquisition systems; static and dynamic measurement of displacement, force, and strain; interfacing experiments with digital computers for data storage, analysis, and plotting. Students select, design, perform, and interpret laboratory-scale experiments involving structures and basic material behavior. Prerequisite: senior or graduate standing in engineering or the physical sciences. Instructor: Gavin. 3 units.

283. Structural Dynamics. Formulation of dynamic models for discrete and continuous structures; normal mode analysis, deterministic and stochastic responses to shocks and environmental loading (earthquakes, winds, and waves); introduction to nonlinear dynamic systems, analysis and stability of structural components (beams and cables and large systems such as offshore towers, moored ships, and floating platforms). Instructor: Gavin. 3 units.

292. Structural Engineering Project Management. Apply project management tools and skills to a structural engineering design project. Implement changes in schedule, budget, and changing client and/or regulatory climate. Work with a design team of undergraduate students. Prerequisites: not open to students who have had CE 192, CE 193, or CE 293. Consent of instructor required. Instructor: Nadeau. 3 units.

293. Environmental Engineering Project Management. Apply project management tools and skills to an environmental engineering design project. Implement changes in schedule, budget, and changing client and/or regulatory climate. Work with a design team of undergraduate students. Consent of instructor required. Prerequisites: not open to students who have had CE 192, CE 193, CE 292. Instructor: Schaad. 3 units.


391. Internship. Student gains practical experience in civil and environmental engineering by taking a job in industry, and writes a report about this experience. Requires prior consent from the student's advisor and from the director of graduate studies. Instructor: Staff. 1 unit.

399. Special Readings in Civil and Environmental Engineering. Special individual readings in a specific area of study in civil and environmental engineering. Approval of director of graduate studies required. 1 to 3 units. Instructor: Graduate faculty. Variable credit.

Electrical and Computer Engineering (ECE)
Professor Collins, Chair; Associate Professor Board, Associate Chair; Associate Professor Cummer, Director of Graduate Studies (3455 CIMEAS); Assistant Research Professor Tantum, Associate Director of Graduate Studies; Professors Brady, Brown, Carin, Chakrabarty, Fair, Glass, Joines, Jokerst, Krolik, Liu, Massoud, Smith, and Trivedi; Associate Professors Board, Brooke, Cummer, Kedem, and Teitsworth; Assistant Professors Dwyer, George, Lebeck, Kim, Ozev, Reynolds, Roy Choudhury, Sorin, Stiff-Roberts, Willett, and Yoshie; Professors Emeriti Casey, Marinos, Owen, Wang and Wilson; Professor of the Practice Ybarra; Associate Professor of the Practice Huettel; Assistant Professor of the Practice Gustafson; Assistant Research Professors Liao, Morizio, Pitsianis, Remus, Tantum, and Wilter; Adjunct Associate Professors Derby and Janet; Visiting Professors Kaiser and McCumber

Graduate study in the Department of Electrical and Computer Engineering (ECE) is intended to prepare students for leadership roles in academia, industry, and government that require creative technical problem solving skills. The department offers both PhD and MS degree programs with options for study in a broad spectrum of areas within electrical and computer engineering. Research and course offerings in the department are organized into five areas of specialization: computer engineering, sensing and waves, micro/nano systems, photonics, and signal processing and communications. Detailed descriptions of course offerings, faculty research interests, and degree requirements may be found on the department's Web Site, [http://www.ece.duke.edu/](http://www.ece.duke.edu/). Interdisciplinary programs are also available that connect the above areas with those in other engineering departments and computer science, the natural sciences, and the Medical School. Students in the department may also be involved in research conducted in one of Duke's Centers (e.g. the Fitzpatrick Institute for Photonics and Communications). Recommended prerequisites for graduate study in electrical engineering include knowledge of basic mathematics, statistics, and physics, electrical networks, electromagnetics, and system theory. Students with non-electrical and/or computer engineering undergraduate degrees are welcome to apply but should discuss their enrollment and course requirement options with the Director of Graduate Studies. The MS degree program includes thesis, project, or courses-only options. A qualifying examination is required for the PhD degree program and must be taken by the beginning of the third semester of enrollment. The exam is intended to assess the student's potential for success as a researcher in their chosen sub-discipline. To ensure breadth of study, PhD students are required to take at least three courses in two areas outside their area of specialization. There is no foreign language requirement.

211. Quantum Mechanics. Discussion of wave mechanics including elementary applications, free particle dynamics, Schrödinger equation including treatment of systems with exact solutions, and approximate methods for time-dependent quantum mechanical systems with emphasis on quantum phenomena underlying solid-state electronics and physics. Prerequisite: Mathematics 107 or equivalent. Instructor: Brady, Brown, or Stiff-Roberts. 3 units.

214. Introduction to Solid-State Physics. Discussion of solid-state phenomena including crystalline structures, X-ray and particle diffraction in crystals, lattice dynamics, free
electron theory of metals, energy bands, and superconductivity, with emphasis on understanding electrical and optical properties of solids. Prerequisite: quantum physics at the level of Physics 143L or Electrical and Computer Engineering 211. Instructor: Teitworth. 3 units.

215. **Semiconductor Physics.** A quantitative treatment of the physical processes that underlie semiconductor device operation. Topics include band theory and conduction phenomena; equilibrium and nonequilibrium charge carrier distributions; charge generation, injection, and recombination; drift and diffusion processes. Prerequisite: Electrical and Computer Engineering 211 or consent of instructor. Instructor: Staff. 3 units.

216. **Semiconductor Devices for Integrated Circuits.** Basic semiconductor properties (energy-band structure, effective density of states, effective masses, carrier statistics, and carrier concentrations). Electron and hole behavior in semiconductors (generation, recombination, drift, diffusion, tunneling, and basic semiconductor equations). Current-voltage, capacitance-voltage, and static and dynamic models of PN Junctions, Schottky barriers, Metal/Semiconductor Contacts, Bipolar-Junction Transistors, MOS Capacitors, MOS-Gated Diodes, and MOS Field-Effect Transistors. SPICE models and model parameters. Prerequisites: ECE 162. Instructor: Massoud. 3 units.

217. **Analog Integrated Circuits.** Analysis and design of bipolar and CMOS analog integrated circuits. SPICE device models and circuit macromodels. Classical operational amplifier structures, current feedback amplifiers, and building blocks for analog signal processing, including operational transconductance amplifiers and current conveyors. Biasing issues, gain and bandwidth, compensation, and noise. Influence of technology and device structure on circuit performance. Extensive use of industry-standard CAD tools, such as Analog Workbench. Prerequisite: Electrical Engineering 216. Instructor: Richards. 3 units.

218. **Integrated Circuit Engineering.** Basic processing techniques and layout technology for integrated circuits. Photolithography, diffusion, oxidation, ion implantation, and metallization. Design, fabrication, and testing of integrated circuits. Prerequisite: Electrical and Computer Engineering 162 or 163L. Instructor: Fair. 3 units.


225. **Nanophotonics.** Theory and applications of nanophotonics and sub-wavelength optics. Photonic crystals, near-field optics, surface-plasmon optics, microcavities, and nanoscale light emitters. Prerequisite: Electrical and Computer Engineering 53L or equivalent. Instructor: Yoshie. 3 units.

226. **Optoelectronic Devices.** Devices for conversion of electrons to photons and photons to electrons. Optical processes in semiconductors: absorption, spontaneous emission and stimulated emission. Light-emitting diodes (LEDs), semiconductor lasers, quantum-well emitters, photodetectors, modulators and optical fiber networks. Prerequisite: Electrical and Computer Engineering 216 or equivalent. Instructor: Stiff-Roberts. 3 units.

227. **Quantum Information Science.** Fundamental concepts and progress in quantum information science. Quantum circuits, quantum universality theorem, quantum algorithms, quantum operations and quantum error correction codes, fault-tolerant architectures, security in quantum communications, quantum key distribution, physical systems for realizing quantum logic, quantum repeaters and long-distance quantum communication. Prerequisites: ECE 211 or Physics 211 or equivalent. Instructor: Kim. 3 units. C-L: Physics 272
241. Linear System Theory and Optimal Control. Consideration of system theory fundamentals; observability, controllability, and realizability; stability analysis; linear feedback, linear quadratic regulators, Riccati equation, and trajectory tracking. Prerequisite: Electrical and Computer Engineering 141. Instructor: P. Wang. 3 units.

243. Pattern Classification and Recognition Technology. Theory and practice of recognition technology: pattern classification, pattern recognition, automatic computer decision-making algorithms. Applications covered include medical diseases, severe weather, industrial parts, biometrics, bioinformation, animal behavior patterns, image processing, and human visual systems. Perception as an integral component of intelligent systems. This course prepares students for advanced study of data fusion, data mining, knowledge base construction, problem-solving methodologies of "intelligent agents" and the design of intelligent control systems. Prerequisites: Mathematics 107, Statistics 113 or Mathematics 135, Computer Science 6, or consent of instructor. Instructor: Collins or P. Wang. 3 units.

245. Digital Control Systems. Review of traditional techniques used for the design of discrete-time control systems; introduction of "nonclassical" control problems of intelligent machines such as robots. Limitations of the assumptions required by traditional design and analysis tools used in automatic control. Consent of instructor required. Instructor: Staff. 3 units.

246. Optimal Control. Review of basic linear control theory and linear/nonlinear programming. Dynamic programming and the Hamilton-Jacobi-Bellman Equation. Calculus of variations. Hamiltonian and costate equations. Pontryagin's Minimum Principle. Solution to common constrained optimization problems. This course is designed to satisfy the need of several engineering disciplines. Prerequisite: Electrical and Computer Engineering 141 or equivalent. Instructor: Staff. 3 units. C-L: Mechanical Engineering and Materials Science 232

251. Advanced Digital System Design. This course covers the fundamentals of advanced digital system design, and the use of a hardware description language, VHDL, for their synthesis and simulation. Examples of systems considered include the arithmetic/logic unit, memory, and microcontrollers. The course includes an appropriate capstone design project that incorporates engineering standards and realistic constraints in the outcome of the design process. Additionally, the designer must consider most of the following: Cost, environmental impact, manufacturability, health and safety, ethics, social and political impact. Each design project is executed by a team of 4 or 5 students who are responsible for generating a final written project report and making an appropriate presentation of their results to the class. Prerequisite: Electrical and Computer Engineering 52L and Senior/graduate student standing. Instructor: Derby. 3 units.

252. Advanced Computer Architecture I. 3 units. C-L: see Computer Science 220


254. Fault-Tolerant and Testable Computer Systems. Technological reasons for faults, fault models, information redundancy, spatial redundancy, backward and forward error recovery, fault-tolerant hardware and software, modeling and analysis, testing, and design for test. Prerequisite: Electrical and Computer Engineering 152 or equivalent. Instructor: Sorin. 3 units. C-L: Computer Science 225
255. Probability for Electrical and Computer Engineers. Basic concepts and techniques used stochastic modeling of systems with applications to performance and reliability of computer and communications system. Elements of probability, random variables (discrete and continuous), expectation, conditional distributions, stochastic processes, discrete and continuous time Markov chains, introduction to queuing systems and networks. Prerequisite: Mathematics 107. Instructor: Trivedi. 3 units. C-L: Computer Science 226


259. Advanced Computer Architecture II. 3 units. C-L: see Computer Science 221

261. CMOS VLSI Design Methodologies. Emphasis on full-custom chip design. Extensive use of CAD tools for IC design, simulation, and layout verification. Techniques for designing high-speed, low-power, and easily-testable circuits. Semester design project: Groups of four students design and simulate a simple custom IC using Mentor Graphics CAD tools. Teams and project scope are multidisciplinary; each team includes students with interests in several of the following areas: analog design, digital design, computer science, computer engineering, signal processing, biomedical engineering, electronics, photonics. A formal project proposal, a written project report, and a formal project presentation are also required. The chip design incorporates considerations such as cost, economic viability, environmental impact, ethical issues, manufacturability, and social and political impact. Prerequisites: Electrical and Computer Engineering 52L and Electrical and Computer Engineering 163L. Some background in computer organization is helpful but not required. Instructor: Chakrabarty. 3 units.


a course in linear systems and classical control, or consent of instructor. Instructor: Bushnell, Clark, or Gavin. 3 units. C-L: Civil Engineering 263, Mechanical Engineering and Materials Science 263

**264. CAD For Mixed-Signal Circuits.** The course focuses on various aspects of design automation for mixed-signal circuits. Circuit simulation methods including graph-based circuit representation, automated derivation and solving of nodal equations, and DC analysis, test automation approaches including test equipments, test generation, fault simulation, and built-in-self-test, and automated circuit synthesis including architecture generation, circuit synthesis, task generation, placement and routing are the major topics. The course will have one major project, 4-6 homework assignments, one midterm, and one final. Prerequisites: ECE 163L. Permission of instructor required. Instructor: Ozev. 3 units.

**266. Synthesis and Verification of VLSI Systems.** Algorithms and CAD tools for VLSI synthesis and design verification, logic synthesis, multi-level logic optimization, high-level synthesis, logic simulation, timing analysis, formal verification. Prerequisite: Electrical and Computer Engineering 52L or equivalent. Instructor: Chakrabarty. 3 units.

**267. Radiofrequency (RF) Transceiver Design.** Design of wireless radiofrequency transceivers. Analog and digital modulation, digital modulation schemes, system level design for receiver and transmitter path, wireless communication standards and determining system parameters for standard compliance, fundamentals of synthesizer design, and circuit level design of low-noise amplifiers and mixers. Prerequisites: Electrical and Computer Engineering 54L and Electrical and Computer Engineering 163L or equivalent. Instructor: Ozev. 3 units.

**269. VLSI System Testing.** Fault modeling, fault simulation, test generation algorithms, testability measures, design for testability, scan design, built-in self-test, system-on-a-chip testing, memory testing. Prerequisite: Electrical and Computer Engineering 52L or equivalent. Instructor: Chakrabarty. 3 units.

**271. Electromagnetic Theory.** The classical theory of Maxwell's equations; electrostatics, magnetostatics, boundary value problems including numerical solutions, currents and their interactions, and force and energy relations. Three class sessions. Prerequisite: Electrical and Computer Engineering 53L. Instructor: Carin, Joines, Liu, or Smith. 3 units.


**273. Optical Communication Systems.** Mathematical methods, physical ideas, and device concepts of optoelectronics. Maxwell's equations, and definitions of energy density and power flow. Transmission and reflection of plane waves at interfaces. Optical resonators, waveguides, fibers, and detectors are also presented. Prerequisite: Electrical and Computer Engineering 53L or equivalent. Instructor: Joines. 3 units.

**275. Microwave Electronic Circuits.** Microwave circuit analysis and design techniques. Properties of planar transmission lines for integrated circuits. Matrix and computer-aided methods for analysis and design of circuit components. Analysis and design of input, output, and interstage networks for microwave transistor amplifiers and oscillators. Topics on stability, noise, and signal distortion. Prerequisite: Electrical and Computer Engineering 53L or equivalent. Instructor: Joines. 3 units.

**277. Computational Electromagnetics.** Systematic discussion of useful numerical methods in computational electromagnetics including integral equation techniques and differential equation techniques, both in the frequency and time domains. Hands-on experience with numerical techniques, including the method of moments, finite element and finite-difference time-domain methods, and modern high order and spectral domain
methods. Prerequisite: Electrical and Computer Engineering 271 or consent of instructor. Instructor: Carin or Liu. 3 units.

278. Inverse Problems in Electromagnetics and Acoustics. Systematic discussion of practical inverse problems in electromagnetics and acoustics. Hands-on experience with numerical solution of inverse problems, both linear and nonlinear in nature. Comprehensive study includes: discrete linear and nonlinear inverse methods, origin and solution of nonuniqueness, tomography, wave-equation based linear inverse methods, and nonlinear inverse scattering methods. Assignments are project oriented using MATLAB. Prerequisites: Graduate level acoustics or electromagnetics (Electrical and Computer Engineering 271), or consent of instructor. Instructor: Liu. 3 units.

279. Waves in Matter. Analysis of wave phenomena that occur in materials based on fundamental formulations for electromagnetic and elastic waves. Examples from these and other classes of waves are used to demonstrate general wave phenomena such as dispersion, anisotropy, and causality; phase, group, and energy propagation velocities and directions; propagation and excitation of surface waves; propagation in inhomogeneous media; and nonlinearity and instability. Applications that exploit these wave phenomena in general sensing applications are explored. Prerequisites: Electrical and Computer Engineering 53L. Instructor: Cummer. 3 units.


282. Digital Signal Processing. Introduction to the fundamentals of processing signals by digital techniques with applications to practical problems. Discrete time signals and systems, elements of the Z-transform, discrete Fourier transforms, digital filter design techniques, fast Fourier transforms, and discrete random signals. Prerequisite: Electrical and Computer Engineering 281 or equivalent with consent of the instructor. Instructor: Nolte, Tantum, or Willett. 3 units.


284. Acoustics and Hearing (GE, IM). 3 units. C-L: see Biomedical Engineering 235

285. Signal Detection and Extraction Theory. Introduction to signal detection and information extraction theory from a statistical decision theory viewpoint. Subject areas covered within the context of a digital environment are decision theory, detection and estimation of known and random signals in noise, estimation of parameters and adaptive recursive digital filtering, and decision processes with finite memory. Applications to problems in communication theory. Prerequisite: Electrical and Computer Engineering 281 or consent of instructor. Instructor: Nolte. 3 units.

286. Digital Processing of Speech Signals. Detailed treatment of the theory and application of digital speech processing. Modeling of the speech production system and speech signals; speech processing methods; digital techniques applied in speech transmission, speech synthesis, speech recognition, and speaker verification. Acoustic-phonetics, digital speech modeling techniques, LPC analysis methods, speech coding techniques. Application case studies: synthesis, vocoders, DTW (dynamic time warping)/HMM (hidden Markov modeling) recognition methods, speaker verification/identification. Prerequisite: Electrical and Computer Engineering 182 or equivalent or consent of instructor. Instructor: Staff. 3 units.
288. Sensor Array Signal Processing. An in-depth treatment of the fundamental concepts, theory, and practice of sensor array processing of signals carried by propagating waves. Topics include: multidimensional frequency-domain representations of space-time signals and linear systems; apertures and sampling of space-time signals; beamforming and filtering in the space-time and frequency domains, discrete random fields; adaptive beamforming methods; high resolution spatial spectral estimation; optimal detection, estimation, and performance bounds for sensor arrays; wave propagation models used in sensor array processing; blind beamforming and source separation methods; multiple-input-multiple-output (MIMO) array processing; application examples from radar, sonar, and communications systems. Instructor: Staff. 3 units.


299. Advanced Topics in Electrical and Computer Engineering. Opportunity for study of advanced subjects related to programs within the electrical and computer engineering department tailored to fit the requirements of a small group. Instructor: Staff. 3 units.

For Graduate Students Only

310. Foundations of Nanoscale Science and Technology. This course is the introductory course for the Graduate Certificate Program in Nanoscience (GPNANO) and is designed to introduce students to the interdisciplinary aspects of nanoscience by integrating important components of the broad research field together. This integrated approach will cross the traditional disciplines of biology, chemistry, electrical & computer engineering, computer science, and physics. Fundamental properties of materials at the nanoscale, synthesis of nanoparticles, characterization tools, and self-assembly. Prerequisites: Physics 62L and Chem 21L or instructor approval. C-L: NANO 200 pending in COMPSCI, CHEM, and PHYS. Instructor: Dwyer. 3 units. C-L: Nanosciences 310

316. Advanced Physics of Semiconductor Devices. Semiconductor materials: band structure and carrier statistics. Advanced treatments of metal-semiconductor contacts, Schottky barriers, p-n junctions, bipolar transistors (charge-control and Gummel-Poon models), and field-effect transistors (short channel effects, scaling theory, subthreshold conduction, nonuniformly doped substrates, surface and buried-channel devices, hot-electron effects). Device modeling in two dimensions using PISCES. Prerequisite: Electrical Engineering 216. Instructor: Massoud. 3 units.

318. Integrated Circuit Fabrication Laboratory. Introduction to IC fabrication processes. Device layout. Mask design and technology. Wafer cleaning, etching, thermal oxidation, thermal diffusion, lithography, and metallization. Laboratory fabrication and characterization of basic IC elements (p-n junctions, resistors, MOS capacitors, gated diodes, and MOSFETs). Use of four-point probe, ellipsometer, spreading resistance probe, scanning electron microscope, and evaporation system. Testing of basic inverters and gates. Prerequisite: Electrical Engineering 218 and consent of instructor. Instructor: Massoud. 3 units.

352. Advanced Topics in Digital Systems. A selection of advanced topics from the areas of digital computer architectures and fault-tolerant computer design. Prerequisite: Electrical Engineering 252 or equivalent. Instructor: Staff. 3 units. C-L: Computer Science 320

361. Advanced VLSI Design. 3 units. C-L: see Computer Science 322
371. Advanced Electromagnetic Theory. Instructor: Staff. 3 units.

373. Selected Topics in Field Theory. Instructor: Staff. 3 units.

391. Internship. Student gains practical electrical and computer engineering experience by taking a job in industry, and writing a report about this experience. Requires prior consent from the student's advisor and from the director of graduate studies. May be repeated with consent of the advisor and the director of graduate studies. Credit/no credit grading only. Instructor: Staff. 1 unit.

399. Special Readings in Electrical Engineering. Special individual readings in a specified area of study in electrical engineering. Approval of director of graduate studies required. 1 to 4 units. Instructor: Graduate staff. Variable credit.

Mechanical Engineering and Materials Science (ME)

Professor Cocks, Chair (142A Engineering); Associate Professor Zauscher, Director of Graduate Studies (3385 Ciemas); Professors Bejan, Clark, Cocks, Dowell, Garg, Needham, Shaughnessy, Tan; Associate Professors Bliss, Franzoni, Howle, Knight, Marszalek, Zauscher; Assistant Professors Chen, Curtarolo, Ferrari, Lazarides, Mann, Protz, Zhong; Assistant Research Professor Thomas; Senior Research Scientists Kiell; Adjunct Assistant Professor Stepp; Professors Emeriti Harman and Pearsall

The department offers programs of study and research leading to the MS and PhD degrees in both mechanical engineering and materials science. The department’s broad areas of concentration include nonlinear dynamics and control, unsteady aerodynamics and fluid mechanics including aeroelasticity (fluid/structure interaction), biomaterials and biomechanics, and thermal sciences and engineering. Additional areas of concentration include atomic force microscopy, biomaterials, electronic materials, material characteristics/properties and thin films.

The department emphasizes a highly research-oriented PhD degree program. Students in the PhD degree program who do not already have a master’s degree are urged to meet the course and other general requirements of this degree and to obtain it during completion of their program. Programs of study are highly flexible to meet individual needs.

Current research areas include: aeroelasticity; atomic force microscopy; bearing design and lubrication; bioengineering; cell, membrane, and surface engineering; chaotic systems; computational fluid dynamics; computational materials science; convection; diffusion and kinetics on Si, GaAs, and other electronic materials; feed-back and feed-forward control systems; fluid dynamics of biological systems; heat transfer in heterogeneous media; magnetic bearings; mechanical properties of kidney stones; nano-tribology; nonlinear dynamics; oxide hetero-structures; robotics; shock-wave lithotripsy; sound propagation and absorbing materials; thermal design by entropy generation minimization; turbomachinery; ultrasound contrast enhancement; unsteady aerodynamics; and vibrations and acoustics of dynamic systems.

For additional information, visit the departmental Web site at: http://www.mems.duke.edu/.


204. Plates and Shells. 3 units. C-L: see Civil Engineering 204

207. Transport Phenomena in Biological Systems (AC or GE, BB). 3 units. C-L: see Biomedical Engineering 207; also C-L: Civil Engineering 207

209. Soft Wet Materials and Interfaces. The materials science and engineering of soft wet materials and interfaces. Emphasis on the relationships between composition, structure, properties and performance of macromolecules, self-assembling colloidal systems, linear
polymers and hydrogels in aqueous and nonaqueous liquid media, including the role of water as an "organizing" solvent. Applications of these materials in biotechnology, medical technology, microelectronic technology, and nature's own designs of biological materials. Instructor: Needham. 3 units.


211. Theoretical and Applied Polymer Science (GE, BB). An intermediate course in soft condensed matter physics dealing with the structure and properties of polymers and biopolymers. Introduction to polymer syntheses based on chemical reaction kinetics, polymer characterization. Emphasizes (bio)polymers on surfaces and interfaces in aqueous environments, interactions of (bio)polymer surfaces, including wetting and adhesion phenomena. Instructor: Zauscher. 3 units. C-L: Biomedical Engineering 208

212. Electronic Materials. An advanced course in materials science and engineering dealing with materials important for solid-state electronics and the various semiconductors. Emphasis on thermodynamic concepts and on defects in these materials. Materials preparation and modification methods for technological defects in these materials. Prerequisite: Mechanical Engineering 83L. Instructor: Tan. 3 units.

213. Physical Metallurgy. An advanced materials science course focusing on the relationships between structure and properties in metals and alloys. Conceptual and mathematical models developed and analyzed for crystal structures, elastic and plastic deformation, phase transformations, thermodynamic behavior, and electrical and magnetic properties. Prerequisites: Mechanical Engineering 83L and 101L. Instructor: Staff. 3 units.

215. Biomedical Materials and Artificial Organs (GE, BB). 3 units. C-L: see Biomedical Engineering 215

216. Mechanical Metallurgy. An advanced materials science course dealing with the response of materials to applied forces. Mechanical fundamentals; stress-strain relationships for elastic behavior; theory of plasticity. Metallurgical fundamentals; plastic deformation, dislocation theory; strengthening mechanisms. Mechanical behavior of polymers. Applications to materials testing. Prerequisites: Engineering 75L and Mechanical Engineering 83L. Instructor: Staff. 3 units.


218. Thermodynamics of Electronic Materials. Basic thermodynamic concepts applied to solid state materials with emphasis on technologically relevant electronic materials such as silicon and GaAs. Thermodynamic functions, phase diagrams, solubilities and thermal equilibrium concentrations of point defects; nonequilibrium processes and the kinetic phenomena of diffusion, precipitation, and growth. Instructor: Tan. 3 units.

221. Compressible Fluid Flow. Basic concepts of the flow of gases from the subsonic to the hypersonic regime. One-dimensional wave motion, the acoustic equations, and waves of finite amplitude. Effects of area change, friction, heat transfer, and shock on one-dimensional flow. Moving and oblique shock waves and Prandtl-Meyer expansion. Prerequisite: ME126 or equivalent. Instructor: Shaughnessy. 3 units.

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225. Mechanics of Viscous Fluids. Equations of motion for a viscous fluid, constitutive equations for momentum and energy transfer obtained from second-law considerations, general properties and exact solutions of the Navier-Stokes and Stokes (creeping-flow) equations, applications to problems of blood flow in large and small vessels. Prerequisite: ME126 or equivalent. Instructor: Staff. 3 units.

226. Intermediate Fluid Mechanics. A survey of the principal concepts and equations of fluid mechanics, fluid statics, surface tension, the Eulerian and Lagrangian description, kinematics, Reynolds transport theorem, the differential and integral equations of motion, constitutive equations for a Newtonian fluid, the Navier-Stokes equations, and boundary conditions on velocity and stress at material interfaces. Instructor: Shaughnessy. 3 units.


228. Lubrication. Derivation and application of the basic governing equations for lubrication; the Reynolds equation and energy equation for thin films. Analytical and computational solutions to the governing equations. Analysis and design of hydrostatic and hydrodynamic slider bearings and journal bearings. Introduction to the effects of fluid inertia and compressibility. Dynamic characteristics of a fluid film and effects of bearing design on dynamics of machinery. Prerequisites: Mathematics 108 and Mechanical Engineering 126L. Instructor: Knight. 3 units.

229. Computational Fluid Mechanics and Heat Transfer. An exposition of numerical techniques commonly used for the solution of partial differential equations encountered in engineering physics. Finite-difference schemes (which are well-suited for fluid mechanics problems); notions of accuracy, conservation, consistency, stability, and convergence. Recent applications of weighted residuals methods (Galerkin), finite-element methods, and grid generation techniques. Through specific examples, the student is guided to construct and assess the performance of the numerical scheme selected for the particular type of transport equation (parabolic, elliptic, or hyperbolic). Instructor: Howle. 3 units.


231. Adaptive Structures: Dynamics and Control. Integration of structural dynamics, linear systems theory, signal processing, transduction device dynamics, and control theory for modeling and design of adaptive structures. Classical and modern control approaches applied to reverberant plants. Fundamentals of adaptive feedforward control and its integration with feedback control. Presentation of a methodical design approach to adaptive systems and structures with emphasis on the physics of the system. Numerous MATLAB examples provided with course material as well as classroom and laboratory demonstrations. Instructor: Clark. 3 units.

232. Optimal Control. 3 units. C-L: Electrical and Computer Engineering 246

233. Intelligent Systems. An introductory course on learning and intelligent-systems techniques for the modeling and control of dynamical systems. Review of theoretical foundations in dynamical systems, and in static and dynamic optimization. Numerical methods and paradigms that exploit learning and optimization in order to deal with complexity, nonlinearity, and uncertainty. Investigation of theory and algorithms for neural networks, graphical models, and genetic algorithms. Interdisciplinary applications and

Courses of Instruction 156
demonstrations drawn from engineering and computer science, including but not limited to adaptive control, estimation, robot motion and sensor planning. Prerequisites: Mathematics 107 or 111. Consent of instructor required. Instructor: Ferrari. 3 units.

234. **Energy Flow and Wave Propagation in Elastic Solids.** Derivation of equations for wave motion in simple structural shapes: strings, longitudinal rods, beams and membranes, plates and shells. Solution techniques, analysis of systems behavior. Topics covered include: nondispersive and dispersive waves, multiple wave types (dilational, distortion), group velocity, impedance concepts including driving point impedances and moment impedances. Power and energy for different cases of wave propagation. Prerequisites: Engineering 123L and Mathematics 108 or consent of instructor. Instructor: Franzoni. 3 units. C-L: Civil Engineering 211

235. **Advanced Mechanical Vibrations.** Advanced mechanical vibrations are studied primarily with emphasis on application of analytical and computational methods to machine design and vibration control problems. Equations of motion are developed using Lagrange's equations. A single degree-of-freedom system is used to determine free vibration characteristics and response to impulse, harmonic periodic excitations, and random. The study of two and three degree-of-freedom systems includes the determination of the eigenvalues and eigenvectors, and an in-depth study of modal analysis methods. The finite element method is used to conduct basic vibration analysis of systems with a large number of degrees of freedom. The student learns how to balance rotating machines, and how to design suspension systems, isolation systems, vibration sensors, and tuned vibration absorbers. Instructor: Kielb. 3 units.

236. **Engineering Acoustics.** Fundamentals of acoustics including sound generation, propagation, reflection, absorption, and scattering. Emphasis on basic principles and analytical methods in the description of wave motion and the characterization of sound fields. Applications including topics from noise control, sound reproduction, architectural acoustics, and aerodynamic noise. Occasional classroom or laboratory demonstration. This course is open only to undergraduate seniors and graduate students. Prerequisites: Mathematics 108 or equivalent or consent of instructor. Instructor: Bliss. 3 units.

237. **Aerodynamics.** Fundamentals of aerodynamics applied to wings and bodies in subsonic and supersonic flow. Basic principles of fluid mechanics analytical methods for aerodynamic analysis. Two-and three-dimensional wing theory, slender-body theory, lifting surface methods, vortex and wave drag. Brief introduction to vehicle design, performance and dynamics. Special topics such as unsteady aerodynamics, vortex wake behavior, and propeller and rotor aerodynamics. This course is open only to undergraduate seniors and graduate students. Prerequisites: ME126 and Mathematics 108 or equivalent. Instructor: Bliss. 3 units.


239. **Unsteady Aerodynamics.** Analytical and numerical methods for computing the unsteady aerodynamic behavior of airfoils and wings. Small disturbance approximation to the full potential equation. Unsteady vortex dynamics. Kelvin impulse and apparent mass concepts applied to unsteady flows. Two-dimensional unsteady thin airfoil theory. Time domain and frequency domain analyses of unsteady flows. Three-dimensional unsteady wing theory. Introduction to unsteady aerodynamic behavior of turbomachinery. Prerequisite: Mechanical Engineering 237. Instructor: Hall. 3 units.

240. **Patent Technology and Law.** The use of patents as a technological data base is emphasized including information retrieval in selected engineering disciplines.
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Fundamentals of patent law and patent office procedures. Consent of instructor required. Instructor: Cocks. 3 units.

241. Electromagnetic Processes in Fluids. Electromagnetic processes and transport phenomena in fluids is overviewed. Topics to be discussed include: Maxwell's equations, statistical thermodynamic processes, origin of surface forces (i.e. Van der Waals), plasma in gases and electrolyte distribution, wave propagation near boundaries and in complex media, transport equations in continuum limit. Consent of instructor required. Instructor: Staff. 1 unit.

252. Buckling of Engineering Structures. 3 units. C-L: see Civil Engineering 252

263. Multivariable Control. 3 units. C-L: Civil Engineering 263, Electrical and Computer Engineering 263

265. Advanced Topics in Mechanical Engineering. Opportunity for study of advanced subjects related to programs within mechanical engineering tailored to fit the requirements of a small group. Approval of director of undergraduate or graduate studies required. Instructor: Staff. Variable credit.

268. Cellular and Biosurface Engineering. A combination of fundamental concepts in materials science, colloids, and interfaces that form a basis for characterizing: the physical properties of biopolymers, microparticles, artificial membranes, biological membranes, and cells; and the interactions of these materials at biofluid interfaces. Definition of the subject as a coherent discipline and application of its fundamental concepts to biology, medicine, and biotechnology. Prerequisite: Mechanical Engineering 208 or consent of instructor. Instructor: Needham. 3 units.

270. Robot Control and Automation. Review of kinematics and dynamics of robotic devices; mechanical considerations in design of automated systems and processes, hydraulic and pneumatic control of components and circuits; stability analysis of robots involving nonlinearities; robotic sensors and interfacing; flexible manufacturing; man-machine interaction and safety consideration. Prerequisites: Mechanical Engineering 230 or equivalent and consent of instructor. Instructor: Garg. 3 units.

275. Product Safety and Design. An advanced engineering design course that develops approaches to assessing and improving the safety of products and product systems. Safety is presented in terms of acceptable risk and analyzed through legal case studies. Probabilistic decision making; risk economics; risk analysis and assessment. Corequisite: Mechanical Engineering 160L. Instructor: Staff. 3 units.

276. Designs and Decisions. Successful engineering entrepreneurship requires both the creation of new devices and processes and the ability to make rational selections among design alternatives. Design methodology is presented that fosters creativity and introduces TRIZ (the Russian acronym for Theory of Inventive Problem Solving). Decisions among design alternatives are structured and analyzed in graphical and probabilistic terms: tree diagrams; sampling theory; hypothesis testing; and confidence levels. Corequisite: Mechanical Engineering 160L or consent of instructor. Instructor: Staff. 3 units.


280. Convective Heat Transfer. Models and equations for fluid motion, the general energy equation, and transport properties. Exact, approximate, and boundary layer solutions for laminar flow heat transfer problems. Use of the principle of similarity and analogy in the solution of turbulent flow heat transfer. Two-phase flow, nucleation, boiling, and condensation heat and mass transfer. Instructor: Bejan. 3 units.
281. Fundamentals of Heat Conduction. Fourier heat conduction. Solution methods including separation of variables, transform calculus, complex variables. Green's function will be introduced to solve transient and steady-state heat conduction problems in rectangular, cylindrical, and spherical coordinates. Microscopic heat conduction mechanisms, thermophysical properties, Boltzmann transport equation. Prerequisite: Mathematics 111 or consent of instructor. Instructor: Bejan. 3 units.

282. Fundamentals of Thermal Radiation. Radiative properties of materials, radiation-materials interaction and radiative energy transfer. Emphasis on fundamental concepts including energy levels and electromagnetic waves as well as analytical methods for calculating radiative properties and radiation transfer in absorbing, emitting, and scattering media. Applications cover laser-material interactions in addition to traditional areas such as combustion and thermal insulation. Prerequisite: Mathematics 108 or consent of instructor. Instructor: Staff. 3 units.

301. Biological Engineering Seminar Series (CBIMMS and CBTE). Seminar series featuring in alternate weeks invited speakers and pre-seminar discussions. Research topics in biological engineering, with emphasis on bioinspired materials and materials systems, biomolecular, and tissue engineering. Enrollment is required of all BIMMS and BTE certificate program students in their first and second year. Open to others for credit or audit. Instructor consent required. Instructors: Zauscher, Craig, and Reichert. 1 unit. C-L: Biomedical Engineering 301

302. Biological Engineering Seminar Series (CBIMMS and CBTE). Seminar series featuring in alternate weeks invited speakers and pre-seminar discussions. Research topics in biological engineering, with emphasis on bioinspired materials and materials systems, biomolecular, and tissue engineering. Enrollment is required of all BIMMS and BTE certificate program students in their first and second year. Open to others for credit or audit. Instructor consent required. Instructors: Zauscher, Craig, and Reichert. 1 unit. C-L: Biomedical Engineering 302

303. CBIMMS Adv Materials Lab. Mechanical Engineering & Materials Science. Advanced Topics: Advanced Materials Lab. This course will give a hands-on introduction to characterization and clean room based processing methods that play an important role in the fabrication and characterization of materials. Clean-room based processing methods to be covered include: basic photolithography, evaporation, electron beam lithography, and wet and dry etching. Characterization methods to be covered include: atomic force microscopy, scanning electron microscopy, transmission electron microscopy and X-Ray photoelectron spectroscopy. Credit/No Credit. Permission Required. Instructor: Walters. 3 units.

325. Aeroelasticity. A study of the statics and dynamics of fluid/structural interaction. Topics covered include static aeroelasticity (divergence, control surface reversal), dynamic aeroelasticity (flutter, gust response), unsteady aerodynamics (subsonic, supersonic, and transonic flow), and a review of the recent literature including nonlinear effects such as chaotic oscillations. Prerequisite: Mathematics 230 and consent of instructor. Instructor: Dowell. 3 units.

331. Nonlinear Control Systems. Analytical, computational, and graphical techniques for solution of nonlinear systems; Krylov and Bogoliubov asymptotic method; describing function techniques for analysis and design; Liapounov functions and Lure's methods for stability analysis; Aizerman and Kalman conjectures; Popov, circle, and other frequency-domain stability criteria for analysis and synthesis. Prerequisite: Mechanical Engineering 230 or consent of instructor. Instructor: Garg or Wright. 3 units.

335. Nonlinear Mechanical Vibration. A comprehensive treatment of the role of nonlinearities in engineering dynamics and vibration. Analytical, numerical, and experimental techniques are developed within a geometrical framework. Prerequisite: Mechanical Engineering 210 or 235 or equivalent. Instructor: Virgin. 3 units.
391. Curricular Practical Training. Curricular Practical Training. Student gains practical Mechanical Engineering and Materials Science experience by taking a job in industry and writing a report about this experience. Course requires prior consent form the student's advisor and from the Director of Graduate Studies and may be repeated with consent of the advisor and the Director of Graduate Studies. Instructor: Staff. 1 unit.

399. Special Readings in Mechanical Engineering. Individual readings in advanced study and research areas of mechanical engineering. Approval of director of graduate studies required. 1 to 3 units. Instructor: Staff. Variable credit.

Engineering Management (EGRMGMT)
Professor Glass, Faculty Director; Bradley A. Fox, Executive Director; Professors Cocks, Cox, Lange; Associate Professor Britton; Assistant Professor Kok; Adjunct Professor Skender; Extended Faculty: Jan Bouten, Lawrence Boyd, Robert Coyle, Guerry Grune, Joseph Holmes, Robert Price, Vivek Wadhwa, Jesko von Windheim

Engineering management is the discipline which integrates engineering and business principles. It encompasses such areas as: product and process development, management of technology, operations management, and financial engineering, among others. In addition, it provides the business context in which most engineering is practiced and thus benefits more traditional engineering careers as well. The program combines training in graduate engineering principles with training in business topics such as marketing, finance, law, and management, so that graduates are better able to address issues in today’s complex and global workplace. Teamwork, communication, leadership, applied problem solving, and real world application of engineering and technology skills are emphasized throughout the curriculum.

The Master of Engineering Management is a professional program offered by the Pratt School of Engineering with the support of the Fuqua School of Business and the School of Law. Admission to the program requires a bachelor's degree in engineering or science. For a complete program description and more information, please refer to the Web site, http://memp.pratt.duke.edu/.


210. Marketing. Review basic concepts in marketing; marketing of high tech products and services. Product development with short life cycles, selling into complex supply chains, building advantage through innovation, the role of the customer in high tech and technology-intensive service industries, and marketing in volatile environments. Prerequisite: enrollment in the Master of Engineering Management Program. Instructor: Garda. 3 units.


230. Finance in High Tech Industries. Review basic concepts of financial accounting and finance, with an emphasis on accounting needed for effective financial analysis. Focus on issues of finance in high tech industries. Emphases will include project financing, notions of options as applied to internal financial analysis, allocation of costs and revenues for new high tech projects, valuing projects and valuing firms when intellectual assets are a significant portion of total level value; corporate control in high tech firms. Finance issues in mergers, acquisitions, and alliances. Prerequisite: enrollment in the Master of Engineering Management Program. Instructor: Skender. 3 units.

232. Advanced Corporate Finance for Technology-based Companies. The focus of this course will be on major financial decisions of established technology corporations as well
as entrepreneurial ventures. Analytical models and theories will be covered via problems and cases. Specific areas will include asset management, short-term and long-term borrowing, advanced capital budgeting strategies, determination of capital structure, dividend policy, international issues, and mergers and other forms of restructuring. Prerequisite: enrollment in the Master of Engineering Management Program. Instructor: Skender. 3 units.

240. Management of High Tech Industries. Decision making in complex environments; emphasis on project analysis, complex investment analyses, strategic decision making where outcomes depend on high technology, and the role of decisions in product development. Management in high tech firms; emphasis on management of professionals, management of project-based and team-based organizational structures, and the role of the manager in expertise driven organizations. Prerequisite: enrollment in the Master of Engineering Management Program. Instructor: Staff. 3 units.

250. Engineering Management Internship. A variable unit internship which requires participation with a cooperating company, whether local or distant, involving a well defined special problem task. A final internship report must be submitted for approval and for grading by the program director with the assistance of selected faculty. Full-time employment in an appropriate capacity, approved by the program director, may be substituted for this internship. Instructor: Staff. Variable credit.

260. Project Management. Projects are one of the key mechanisms for achieving organizational goals and implementing change, whether it is the design and launch of a new product, the construction of a new building, or the development of a new information system. This course will focus on defining project scope, developing project plans, managing project execution, validating project performance and ensuring project control. Additional topics covered include decision making, project finance, project portfolio selection and risk management. Instructor: Fox. 3 units.

262. Operations Management. Operations management involves planning and controlling the processes used to produce the goods and services provided by an organization. In essence, it is the management of all activities related to doing the actual work of the organization. Managing these processes can be quite challenging - they are often very complex, and can involve large numbers of people and facilities, huge volumes of materials and great distance. Objectives of the course are to: i) Introduce students to the functional area of operations and to increase their awareness of how a firm's operations interface with the other functional areas of the organization, ii) Familiarize students with the various issues and problems that traditionally arise in the management of operations within both manufacturing and service organizations, iii) Acquaint students with some of the terminology, modeling, and methodologies that often arise in the handling and resolution of operations issues and problem. Instructor: Khok. 3 units.

264. Advanced Engineering Systems Optimization and Simulation. Introduction and advanced discussions of mathematical optimization and simulation to design and evaluate engineering systems. Application of linear and nonlinear programming, dynamic programming, expert systems, simulation and heuristic approaches to a range of engineering systems problems. Examples addressed to be suggested and developed by the students including but not limited to: production plant scheduling, water resources planning, vehicle routing, resource allocation, repair, and rehabilitation scheduling, and comparison of engineering design alternatives. Instructor consent required. Instructor: Peirce. 3 units.

272. New Venture Technology Evaluation. This course will teach students how to analyze a technology for its commercial potential and what makes up a good technology-based business opportunity. Students will typically identify three opportunities and then down-select to a single opportunity for the full semester project. During the down selection process, students will provide constructive feedback to the PIs whose projects were not chosen for the full analysis about why they have not been chose, thus honing the students
communication skills with respect to this process. For the chosen technology, students will identify the stage of the technology they have chosen and put together a plan for moving it to the next stage of commercialization. Focus will be placed on external validation of the technology (e.g., having a good case to obtain investment for the next stage) or by presenting a well thought out and logical case to terminate their project which is a critical aspect of evaluating any technology. Permission of instructor required. Instructor: Windheim. 3 units.

274. Commercializing Technology Innovations: Turning Visions into Value. This course is designed to demystify and unify the journey from idea creation to value extraction through the use of concrete tools and real-world exercise. Innovations have many sources (e.g., individuals, companies, universities, governments) and many vehicles for commercialization (e.g., licensing, new products, enhanced products, and new ventures). Through this course, students will learn to think more broadly about innovation and commercialization options and strategies. Prerequisite: enrollment in the Master of Engineering Management Program. Instructor: Holmes. 3 units.

296. Engineering Management Practicum. The Engineering Management Practicum provides a real life view of various challenges faced by organizations. Projects at the intersection of engineering and business will be chosen for this practicum. Students will work in teams and will conduct a mentored, semester-long project for an organization. The learning objectives of this course include: (i) learn how engineering and technology impact organizations and how they are integrated into an organization to achieve desired results; (ii) understand, through an experiential environment, how organizations function and the difference between theory and implementation in an organizational setting; and (iii) develop team based skills in an applied environment and learn how to communicate technical issues to a variety of personnel in an organization. Consent of instructor required. Instructor: Staff. 3 units.

298. Special Readings in Engineering Management. Individual readings in advanced study and research areas of engineering management. Consent of instructor required. Instructor: Staff. 3 units.

299. Advanced Topics in Engineering Management. Opportunity for study of advanced subjects related to programs within engineering management tailored to fit the requirements of a small group. Instructor: Staff. 3 units.

English (ENGLISH)
Professor Baucom, Chair (312 Allen); Associate Professor Psomiades, Director of Graduate Studies (316 Allen); Professors Aers, Applewhite, Aravamudan, Baucom, Beckwith, Clum, Davidson, Ferraro, Gaines, Holloway, Khanna, Moi, Pfau, Pope, Porter, Price, Quilligan, Smith, Strandberg, Torgovnick, Wald; Associate Professors Harris, Holland, Jones, Mitchell, Moses, Moten, Psomiades, Shannon, Somerset, Sussman, Tetel, Wallace; Assistant Professors Cohen, Metzger; Associate Professor of the Practice Malouf; Adjunct Professors Andrews and O’Barr; Senior Lecturing Fellows Gopen and Donahue; Lecturing Fellow Hillard

The department only admits students seeking a PhD (though see below on JD/M.A). In addition to the dissertation, the PhD in English requires completion of a minimum of eleven courses, a reading proficiency in at least one foreign language (the specific language to be determined by the student’s major areas of academic concentration), and a preliminary examination of three subfields (one major, two minor) that consists of both a written and oral part by the end of the third year of study. Within six months of the preliminary exam, a dissertation chapter meeting is required with the thesis committee. A JD/MA degree is offered by the department in cooperation with the Law School. JD/MA students must apply for admission to the Law School, and must combine relevant course work in English with full-time work toward a law degree.

Particular faculty interests currently cutting across the chronological and geographical categorizations of literature include the cultural work of memory; orientalism; mourning,
history and reconciliation; literatures and discourses of the Atlantic; diasporic literatures; religion; and science and technology. Students are encouraged to read broadly in English and American literatures (including four-nations British literature, English and America in the Black Atlantic, the Irish Atlantic and other Atlanticist literatures, Anglo-diasporic literatures, and postcolonial literatures). They are also encouraged to interrogate the constitution and writing of literary and cultural history, and to develop the specific range of linguistic, philosophical, and historical skills relevant to their chosen field and their chosen intervention therein.

For additional information, visit our Web site, http://english.duke.edu/grads/.

201S. Writing Poetry: Formal and Dramatic Approaches. A workshop comparing meter, stanza, and rhyme with free verse, to illuminate the freedom and form of all poetry. Narrative and conceptual content considered within the poem's emotive, musical dynamic. Group discussion of technique, personal aesthetic and creative process; revisions of poems. Consent of instructor required. Instructor: Applewhite, Pope. 3 units.

202S. Narrative Writing. The writing of short stories, memoirs, tales, and other narrations. Readings from ancient and modern narrative. Close discussion of frequent submissions by class members. Consent of instructor required. Instructor: Porter or Price. 3 units.

205. Semiotics and Linguistics (DS4). 3 units. C-L: see Russian 205; also C-L: Linguistics 205.

207A. Introduction to Old English (DS1). An introduction to the language of the Anglo-Saxon period (700-1100), with readings in representative prose and poetry. Not open to students who have taken 113A or the equivalent. Instructor: Somerset. 3 units.

212S. Middle English Literature: 1100 to 1500 (DS1). Selected topics. Instructor: Aers, Beckwith, or Somerset. 3 units. C-L: Medieval and Renaissance Studies 209S

213S. Chaucer and His Contexts (DS1). The first two-thirds of his career, especially *Troilus and Criseyde*. Instructor: Aers, Beckwith, or Somerset. 3 units. C-L: Medieval and Renaissance Studies 213S

214S. Selected Topics Centered on the Seventeenth Century (DS2). Topics vary by semester. Instructor: Aers. 3 units.

220S. Shakespeare: Selected Topics (DS2). Instructor: Porter or Shannon. 3 units. C-L: Medieval and Renaissance Studies 220S

221S. Renaissance Prose and Poetry: 1500 to 1660 (DS2). Selected topics. Instructor: DeNeef, Quilligan, or Shannon. 3 units. C-L: Medieval and Renaissance Studies 221BS


241S. Romantic Literature: 1790 to 1830 (DS3). Selected topics. Instructor: Applewhite, Mitchell, or Pfau. 3 units.

245. Victorian Literature: 1830 to 1900 (DS3). Selected topics. Instructor: Psomiades. 3 units.

245S. Victorian Literature: 1830 to 1900 (DS3). Seminar version of English 245. Instructor: Staff. 3 units.

251. British Literature since 1900 (DS4). Selected topics. Instructor: Baucom, Moses, or Torgovnick. 3 units.

262. American Literature to 1820 (DS3). Selected topics. Instructor: Cohen, Davidson, Jones, or Wald. 3 units.

271BS. Special Topics Seminar II (DS2). Seminar version of 288. Subjects, areas or themes that cut across historical eras, several national literatures, or genres. Can be counted as a 1500-1660 course for the diversified study requirement. Instructor: Staff. 3 units.
271C. Selected Topics in Feminist Studies (DS3 or DS4 as determined by instructor). Instructor: Staff. 3 units.

271CS. Special Topics Seminar III (DS3). Seminar version of 288. Subjects, areas or themes that cut across historical eras, several national literatures, or genres. Can be counted as a 1660-1860 course for the diversified study requirement. Instructor: Staff. 3 units.

271ES. Special Topics Seminar IV (DS4). Seminar version of 288. Subjects, areas or themes that cut across historical eras, several national literatures, or genres. Can be counted as a 1860-Present course for the diversified study requirement. Instructor: Staff. 3 units.

271FS. Special Topics Seminar in Criticism, Theory, or Methodology (DS1, DS2, DS3, or DS4). Seminar version of 288. Instructor: Staff. 3 units.

276. Theater in London: Text. 3 units. C-L: see Theater Studies 216

277. Theater in London: Performance. 3 units. C-L: see Theater Studies 251

280. Twentieth-Century Reconceptions of Knowledge and Science (DS4). 3 units. C-L: see Literature 260


288A. Special Topics I (DS1). Subjects, areas, or themes that cut across historical eras, several national literatures, or genres. Can be counted as a pre-1500 course for the diversified study requirement. Instructor: Staff. 3 units.

288B. Special Topics II (DS2). Subjects, areas or themes that cut across historical eras, several national literatures, or genres. Can be counted as a 1500-1660 course for the diversified study requirement. Instructor: Staff. 3 units.

288C. Special Topics III (DS3). Subjects, areas or themes that cut across historical eras, several national literatures, or genres. Can be counted as a 1660-1860 course for the diversified study requirement. Instructor: Staff. 3 units.

288E. Special Topics IV (DS4). Subjects, areas or themes that cut across historical eras, several national literatures, or genres. Can be counted as a 1860-Present course for the diversified study requirement. Instructor: Staff. 3 units.

288F. Special Topics in Criticism (DS3 or DS4). Instructor: Staff. 3 units.

299S. Special Topics in Linguistics. Instructor: Staff. 3 units.

For Graduate Students Only

312. Studies in Middle English Literature. Instructor: Aers, Beckwith, or Somerset. 3 units.

315. Studies in Chaucer. Instructor: Aers, Beckwith, or Somerset. 3 units.

316. Studies in Renaissance Literature. Instructor: DeNeef, Porter, or Shannon. 3 units.


337. Studies in Augustanism. Instructor: Staff. 3 units.

338. Studies in a Major Augustan Author. Instructor: Staff. 3 units.

341. Studies in Romanticism. Instructor: Applewhite or Pfau. 3 units.


348. Studies in a Major Nineteenth-Century British Author. Instructor: Pfau. 3 units.

352. Early Modernism 1870-1914. Challenges involved in considering 1870-1914 a literary period. Historicizing the concepts of idealism, realism and modernism, wht special attention to the relationship between literature and painting. British literature in a comparative, European frame. Authors studied will vary from year to year, and may include
Eliot, Ibsen, Wilde, Strindberg, Shaw, Hardy, Loti, Gide, Zola, Fontane, Rilke, Forster, Colette, Alain-Fournier, Proust, Woolf. Instructor: Moi. 3 units. C-L: Literature 352

353. Studies in Modern British Literature. Instructor: Baucom, Moses, or Torgovnick. 3 units.

361. Studies in American Literature before 1915. Instructor: Cohen, Holloway, or Jones. 3 units.

368. Studies in a Major American Author before 1915. Instructor: Cohen, C. Davidson, Holloway, or Jones. 3 units.

375. Studies in Modern American Literature. Instructor: Applewhite, Ferraro, Holloway, Strandberg, or Wald. 3 units.

376. Studies in a Modern Author (British or American). Instructor: Staff. 3 units.

381. Special Topics Seminar. Instructor: Staff. 3 units.

385. Studies in Literary Criticism. Instructor: Graduate faculty. 3 units.

388. The History of Rhetoric: Classical to Renaissance. The foundations of rhetorical studies from Plato, Aristotle, Cicero, and Quintilian through Longinus, Augustine, and Erasmus to Bacon and Ramus. No prerequisites. Instructor: Gopen or Hillard. 3 units.

389. The History of Rhetoric: Eighteenth to Twentieth Centuries. Continuing study of the major texts in the history of rhetoric with special attention paid to J. Q. Adams, Campbell, Blair, Whately, Bain, Perelman, and Burke. Prerequisite: English 388. Instructor: Gopen or Hillard. 3 units.

390. Composition Theory and Pedagogy. Methodologies of teaching composition, with special emphasis on the theories of structural stylistics employed in the University Writing Program (UWP). All students registering in the course must hold a tutorship in the UWP, must attend the UWP training seminar and all scheduled UWP staff meetings, and will be observed teaching by a UWP director. Ungraded. Instructor: Gopen or Hillard. 3 units.

391. Tutorial in Special Topics. Directed research and writing in areas unrepresented by regular course offerings. Consent of instructor required. Instructor: Staff. 3 units.


Environment (ENVIRON)

Professor Chameides, Dean; Professor Katul, Director of Graduate Studies (A309A Levine Science Research Center); Professors Albertson, Christensen, Clark, DiGiulio, Hinton, Katul, Kramer, Levin, Linney, Medina, Oren, Pimm, Reckhow, Reynolds, Richardson, Richter, Salzmann, Urban, Vincent, Wiener, and Wolpert; Associate Professors Kasibhatla, Murray, Newell, Pattanayak, Porporato, Pierce, Smith, Timmons, and Weinthal; Assistant Professors Anderson, Bennear, Bernhardt, Meyer, Patino-Echeverri, Stapleton; Professor Emeritus Healy, Knoerr, Schlesinger, Terborgh; Professors of the Practice Orbach and Maguire; Associate Professors of the Practice: Kirby-Smith and Halpin; Assistant Professors of the Practice Swenson and Qian; Research Professors J. Bonaventura and Ramus; Associate Research Professors LeFurgy and Miranda; Assistant Research Professors Palmroth and Thomann.

Major and minor work for the Environment Graduate Program is offered through the Environmental Sciences and Policy Division of the Nicholas School of the Environment and Earth Sciences. The research emphasis of the Environmental Sciences and Policy Division is in the areas of Ecosystem Science and Management, Environmental Chemistry and Toxicology, Aquatic and Atmospheric Sciences, and Environmental Social Sciences.

College graduates who have a bachelor’s degree in one of the natural or social sciences, forestry, engineering, business, or environmental science will be considered for admission to a degree program. Students will be restricted to the particular fields of specialization for
which they are qualified academically. Graduate School programs usually concentrate on some area of natural resource and environmental science/ecology, systems science, or economics/policy, while study in resource and environmental management is more commonly followed in one of the professional master’s degree programs of the Nicholas School of the Environment and Earth Sciences. For more complete program descriptions and information on professional training in forestry or environmental studies, the Bulletin of Duke University: Nicholas School of the Environment and Earth Sciences should be consulted.

School of the Environment faculty normally accept to the academic degree program only those students who wish to pursue a PhD degree. Applicants are strongly encouraged to contact the individual faculty member under whose supervision they are interested in pursuing graduate study. Information about each faculty member’s area of research interest can be found in the Nicholas School of the Environment and Earth Sciences’ bulletin and on the school’s Web site located at http://www.env.duke.edu. The degree is available for students enrolled in the joint law program, and the MS degree may be awarded as part of the doctoral program. Students generally are not admitted to the and MS tracks as stand alone programs in the Nicholas School with the exception of the Division of Earth and Ocean Sciences which accepts students to a MS track. (See the Earth and Ocean Sciences section in this chapter for additional information.)

200. Integrated Case Studies. A group of two to four students may plan and conduct integrated research projects on a special topic, not normally covered by courses or seminars. A request to establish such a project should be addressed to the case studies director with an outline of the objectives and methods of study and a plan for presentation of the results to the school. Each participant's adviser will designate the units to be earned (up to six units) and evaluate and grade the work. Instructor: Staff. Variable credit.

201. Forest Resources Field Skills. Introduction to field techniques commonly used to quantify and sample forest resources: trees, soils, water, and animal resources. Dendrology, vegetation sampling, soil mapping, river flow estimation, field water quality sampling, surveying, and use of compass. Instructor: Richter. 2 units.

203. Conservation Biology: Theory and Practice. An overview of biological diversity, its patterns, and the current extinction crisis. Historical and theoretical foundations of conservation, from human values and law to criteria and frameworks for setting conservation priorities; island biogeography theory, landscape ecology, and socioeconomic considerations in reserve design; management of endangered species in the wild and in captivity; managing protected areas for long term viability of populations; the role of the landscape matrix around protected areas; and techniques for conserving biological diversity in semiwild productive ecosystems like forests. Three field trips. Prerequisite: one ecology course or consent of instructor. Instructor: Pimm. 3 units.

204LS. Field Ecology. 4 units. C-L: see Biology 204LS

205L. Ecological Management of Forest Systems (Silviculture). The aim of the course is to equip future resource managers and environmental consultants with knowledge allowing them to propose lower impact practices to individuals and organizations who need to balance wood production with maintenance of environmental quality. Underlying principles of growth, from seed to mature trees, and stand dynamics are explored. Various alternative methods of manipulating growth, stand structure and development, ranging from little to large perturbations of forest systems, are presented and assessed in terms of their effect on resource quality. Includes laboratory. Instructor: Oren. 4 units.

206. Forest Vegetation Sampling. Theory and application of forest vegetation sampling. Direct and indirect estimation methods that range from timber cruising and inventory to sampling for species composition. Laboratory applications in Duke Forest to include over-and understory vegetation. Instructor: Doggett. 3 units.
207. Forest Health Management. Non-lab version of Environment 207L. Instructor: Doggett. 3 units.

207L. Forest Health Management. Fundamentals of forest fire management, entomology and plant pathology (including air pollution and chemical damage) related to understanding their impacts on forest productivity and forest management. Regional case examples and complexes are evaluated in terms of pest-population, forest-stand dynamics; economic and societal constraints; treatment strategies; monitoring systems; and benefit-cost analysis. Approach seeks to develop predictive capabilities in long range pest management and decision making. Field oriented lab focuses on diagnostics and impact analysis. Instructor: Doggett. 4 units.

208. Estuarine Ecosystem Processes. A study of the physical, chemical, geological, and biological processes that control the structure of estuarine communities. Includes readings, oral presentations, and discussion of current literature from the journal Estuaries. Discussions focus on the management and policy implications of the science. Restricted to graduate students. (Given at Beaufort.) Prerequisite: ecology, systematics, or field biology course or consent of instructor. Instructor: Kirby-Smith. 3 units. C-L: Marine Sciences

209. Conservation Biology and Policy. Introduction to the key concepts of ecology and policy relevant to conservation issues at the population to ecosystems level. Focus on the origin and maintenance of biodiversity and conservation applications from both the biology and policy perspectives (for example, endangered species, captive breeding, reserve design, habitat fragmentation, ecosystem restoration/rehabilitation). Open to undergraduates only under Biology 109. (Given at Beaufort.) Prerequisite: introductory biology; suggested: a policy and/or introductory ecology course. Instructors: Crowder/Orbach (Beaufort). 3 units. C-L: Marine Sciences

210. Applied Data Analysis for Environmental Sciences. Graphical and exploratory data analysis; modeling, estimation, and hypothesis testing; analysis of variance; random effect models; nested models; regression and scatterplot smoothing; resampling and randomization methods. Concepts and tools involved in data analysis. Special emphasis on examples drawn from the biological and environmental sciences. Students to be involved in applied work through statistical computing using software, often S-plus, which will highlight the usefulness of exploratory methods of data analysis. Other software, such as SAS, may be introduced. Instructor: Qian. 3 units. C-L: Statistics and Decision Sciences

211. Energy and Environment. Overview of the challenges confronting humanity as a consequence of our reliance on energy. Challenges include dwindling supplies, rising demand and environmental degradation. Realistic responses require an understanding of the complexity of the energy system, including energy resources, uses, and impacts, in the context of social, political and economic imperatives. Lectures will be augmented by presentations from guest speakers from industry, government and non-profit organizations. Instructor: Pratson. 3 units.

212. Environmental Toxicology. Study of environmental contaminants from a broad perspective encompassing biochemical, ecological, and toxicological principles and methodologies. Discussion of sources, environmental transport and transformation phenomena, accumulation in biota and ecosystems. Impacts at various levels of organization, particularly biochemical and physiological effects. Prerequisites: organic chemistry and vertebrate physiology or consent of instructor. Instructor: Di Giulio. 3 units.

213. Forest Ecosystems. Emphasis on the processes by which forests circulate, transform, and accumulate energy and materials through interactions of biologic organisms and the forest environment. Ecosystem productivity and cycling of carbon, water, and nutrients provide the basis for lecture and laboratory. Instructor: Oren. 3 units.


Courses of Instruction 167
Prerequisites: an intermediate-level ecology course, introductory applied statistics, and Environment 351, or consent of instructor. Instructor: Urban. 3 units.


217. Tropical Ecology. Ecosystem, community, and population ecology of tropical plants and animals with application to conservation and sustainable development. Prerequisite: a course in general ecology. Instructor: Staff. 3 units. C-L: Biology 215

219L. Marine Ecology. 4 units. C-L: see Biology 203L; also C-L: Marine Sciences

220. Introduction to Geographic Information Systems. Introduction to Geographic Information Systems, software and analysis methods. Based on series of self-paced modules with all content provided over the Internet. Basic structure of vector and raster geographic data and spatial analysis methods. Intended to provide self-paced alternative for students interested in gaining an overview of current software and applications. Consent of instructor required. Instructor: Halpin. 2 units.

221L. Soil Resources. Emphasis on soil resources as central components of terrestrial ecosystems, as rooting environments for plants, and as porous media for water. Soil physics and chemistry provide the basis for the special problems examined through the course. Laboratory emphasizes field and lab skills, interpretive and analytical. Instructor: Richter. 3 units.

224L. Coastal Ecosystem Processes. Physical, chemical, and biological processes in the coastal zone of the Carolinas. A unifying theme will be the coupling of watersheds, river basins, estuaries, and the coastal ocean through the movement of ground and surface waters. Topics include hydrology, nutrient cycles, sediment-water column interactions, primary and secondary production, and food web dynamics. Sustaining coastal ecosystems in the face of land use change. (Given at Beaufort.) Instructors: Ramus and staff. 4 units. C-L: Biology 219L, Marine Sciences

225. Coastal Ecotoxicology & Pollution. Nonlab version of Environ 225L. Principles of transport, fates, food-web dynamics and biological effects of pollutants in the marine environment. No laboratories. Short local field trips possible. (Given at Beaufort.) Prerequisites: introductory chemistry and biology. Instructor: C. Bonaventura. 3 units. C-L: Marine Sciences

225L. Coastal Ecotoxicology and Pollution. Principles of transport, fates, food-web dynamics and biological effects of pollutants in the marine environment. Laboratory to stress standard techniques for assessing pollutant levels and effects. (Given at Beaufort.) Prerequisites: introductory chemistry and biology. Instructor: Staff. 4 units. C-L: Marine Sciences

226. Marine Mammals. Ecology, social organization, behavior, acoustic communication, and management issues. Focused on marine mammals in the southeastern United States (for example, bottlenose dolphin, right whale, West Indian manatee). Only open to undergraduates under Biology 126. (Given at Beaufort.) Prerequisite: introductory biology. Instructor: Read or staff. 3 units. C-L: Marine Sciences

226L. Marine Mammals. Laboratory version of Environment 226. Laboratory exercises consider social organization and acoustic communication in the local bottlenose dolphin population. (Given at Beaufort.) Prerequisite: introductory biology. Instructor: Read, Reynolds, and staff. 4 units. C-L: Marine Sciences

227. Biology and Conservation of Sea Turtles. Essential biology of sea turtles (evolution, anatomy, physiology, behavior, life history, population dynamics) and their conservation needs, emphasizing their role in marine ecosystem structure and function. Will integrate
basic ecological concepts with related topics including conservation and management of endangered species, contributions of technology to management of migratory marine species, role of research in national and international law and policy, and veterinary aspects of conservation. Given at Beaufort. Field trip to Trinidad is required. Instructor permission is required. Prerequisite: Introductory Biology. Instructors: S. Eckert, K. Eckert. 3 units. C-L: Marine Sciences

227L. Biology and Conservation of Sea Turtles. Biology including the anatomy, physiology, behavior, life histories, and population dynamics of sea turtles linked to conservation issues and management. Focus on threatened and endangered sea turtle species, with special attention to science and policy issues in United States waters. Includes field experience with the animals and with their habitat requirements. Sea turtle assessment and recovery efforts, fishery-turtle interactions, population modeling and state/national/international management efforts. Only open to undergraduates under Biology 125L. (Given at Beaufort.) Prerequisite: introductory biology. Instructor: K. Eckert or S. Eckert. 4 units. C-L: Marine Sciences

228L. Physiology of Marine Animals. Environmental factors, biological rhythms, and behavioral adaptations in the comparative physiology of marine animals. Open to undergraduates only under Biology 150L. Four units (fall); six units (summer). (Given at Beaufort.) Prerequisites: introductory biology and chemistry. Instructor: Forward. Variable credit. C-L: Biology 253L, Marine Sciences

229L. Biochemistry of Marine Animals. Functional, structural, and evolutionary relationships of biochemical processes of importance to marine organisms. Open to undergraduates only under Biology 155L. Four units (fall and spring); variable credit (summer). (Given at Beaufort.) Prerequisites: Biology 25L; and Chemistry 11L, 12L. Instructor: Rittschof (fall and summer). Variable credit. C-L: Biology 255L, Marine Sciences

230L. Weather and Climate. Overview of the science of meteorology and principles of climatology, especially as applied to problems in ecology and natural resource management. Emphasis on the processes and characteristics of weather phenomena and local and regional climates. General introduction to sources of climatic data and climatic data analysis. Includes laboratory. Instructor: Knoerr. 4 units.

231L. Models for Environmental Data. 3 units. C-L: see Biology 268L


239. Human Health and Ecological Risk Assessment. Topics central to both health and ecological risk assessment are explored. Basic concepts of hazard identification, dose-response relationships, exposure assessment, and risk characterization and communication...
are discussed in the context of both human health and environmental assessment. The basis and rationale for using specific, as well as extrapolated, scientific information and expert judgment, and the strengths and weaknesses of alternative approaches, are evaluated. Applications emphasizing real cases are used to illustrate the interdisciplinary process and products of risk assessment, as well as the regulatory use of the information. Group projects emphasized. Instructors: Mihaich and McMasters. 3 units.

240. Chemical Fate of Organic Compounds. Equilibrium, kinetic, and analytical approaches applied to quantitative description of processes affecting the distribution and fate of anthropogenic and natural organic compounds in surface and groundwaters, including chemical transfers between air, water, soils/sediments, and biota; and thermochemical and photochemical transformations. The relationships between organic compound structure and environmental behavior will be emphasized. Sampling, detection, identification, and quantification of organic compounds in the environment. Prerequisites: university-level general chemistry and organic chemistry within last four years. Instructor: Stapleton. 3 units. C-L: Civil Engineering 240

242. Environmental Aquatic Chemistry. 3 units. C-L: see Civil Engineering 242

243. Respiratory Proteins and the Environment. 3 units. C-L: see Cell Biology 243


251D. International Conservation and Development. Interrelated issues of conservation and development. Topics include the evolution of the two concepts and of theories regarding the relationship between them, the role of science, values, ethics, politics and other issues in informing beliefs about them, and strategies for resolving conflicts between them. While attention will be given to all scales of interaction (i.e. local, regional, national, international), the focus will be on international issues and the 'north-south' dimensions of the conservation and development dilemma. Examples from marine and coastal environments will be highlighted. Consent of instructor required. (Given at Beaufort.) Instructor: Campbell. 3 units.

252. Sustainability and Renewable Resource Economics. Economic theories of sustainability, contrasted with other scientific views. Focus on renewable resource economics, modeling, and management. Prerequisite: Environment 270. Instructor: Smith. 3 units.

253L. Sensory Physiology and Behavior of Marine Animals. Sensory physiological principles with emphasis on visual and chemical cues. Laboratories will use behavior to measure physiological processes. Only open to undergraduates under Biology 156L. (Given at Beaufort.) Prerequisites: introductory biology and chemistry. Instructors: Rittschof. 4 units. C-L: Marine Sciences

254. Qualitative Research Design in Marine Studies. Examination of the concept of research (philosophy, epistemology, practice) along with methods used widely in the social sciences. Focus is on qualitative methods, and related research ethics, objectives, design, data collection, analysis, and presentation. Consideration of utility of qualitative methods for understanding activities and policy in the marine and coastal environment. (Given at Beaufort.) Instructor: Campbell. 3 units. C-L: Marine Sciences
255. Applied Regression Analysis. Linear regression using both graphical and numerical methods. Model construction, critique, and correction using graphical residual analysis. One-way and two-way analysis of variance; introduction to design of experiments. Use of a standard statistical software package. Applications and examples drawn from various sources, emphasizing the biological and environmental sciences. Prerequisite: Statistics 210B or equivalent. Instructor: Qian. 3 units. C-L: Statistics and Decision Sciences 242

256S. Seminar in Ocean Sciences. Biological, chemical, physical, and geological aspects of the ocean and their relation to environmental issues. Consent of instructor required. (Given at Beaufort.) Instructor: Staff. 2 units. C-L: Marine Sciences


260. Western Field Trip. One-week trip to observe land management and utilization practices in the western United States. Exposure to ecological, economic, and policy issues, as well as watershed, wildlife, and land use questions. May be repeated for credit. Consent of instructor required. Instructor: Edeburn. 1 unit.


262. Forest Management Traveling Seminar. Covers current topics in the broad field of forest management. Taught as a set of coordinated field trips with expert contacts in sites in the Carolina piedmont, coastal plain, and mountains. Topics of past seminars include fiber utilization, best management practices, forest regeneration, the chip mill issue, forest-pest management, and forest preservation management. May be repeated for credit. Consent of instructor required. Instructor: Richter. 1 unit.

264. Applied Differential Equations in Environmental Sciences. General calculus and analytic geometry review; numerical differentiation and integration; analytic and exact methods for first and second order ordinary differential equations (ODE); introduction to higher order linear ODE, numerical integration of ODEs and systems of ODEs; extension of Euler's method to partial differential equations (PDE) with special emphasis on parabolic PDE. Example applications include population forecasting, soil-plant-atmosphere water flow models, ground water and heat flow in soils, and diffusion of gases from leaves into the atmosphere. Prerequisite: Mathematics 31 or equivalent or consent of instructor. Instructor: Katul. 2 units.

265. Geospatial Analysis for Coastal and Marine Management. Application course focusing on spatial analysis and image processing applications to support coastal and marine management. Covers benthic habitat mapping, spatial analysis of marine animal movements, habitat modeling, optimization of marine protected areas. Requires fundamental knowledge of geospatial analysis theory and analysis tools. Consent of instructor required. Prerequisite: Environment 259. Instructor: Halpin. 4 units.

266. Ecology of Southern Appalachian Forests. Field trips to various forest ecosystems in the southern Appalachian Mountains. Species identification, major forest types, field sampling, and history of effects of human activities. Consent of instructor required. Instructor: Richter. 1 unit.

267S. Conservation Biology of Marine Mammals. Examination of issues affecting the conservation of marine mammal populations, including: habitat loss and degradation,
interactions with commercial fisheries, and direct harvests. Consent of instructor required. (Given at Beaufort.) Instructor: Read. 2 units. C-L: Marine Sciences

270. Resource and Environmental Economics. The application of economic concepts to private- and public-sector decision making concerning natural and environmental resources. Intertemporal resource allocation, benefit-cost analysis, valuation of environmental goods and policy concepts. Prerequisite: introductory course in microeconomics. Instructor: Bennear or Smith. 3 units. C-L: Economics 270, Public Policy Studies 272

271. Economic Analysis of Resource and Environmental Policies. Case and applications oriented course examining current environmental and resource policy issues. Benefits and costs of policies related to sustaining resource productivity and maintaining environmental quality will be analyzed using economic and econometric methods. Topics include benefit-cost analysis, intergenerational equity, externalities, public goods, and property rights. Prerequisite: Environment 270 or equivalent; Economics 149 recommended. Instructor: Kramer. 3 units. C-L: Economics 272

272. Evaluation of Public Expenditures. 3 units. C-L: see Public Policy Studies 261; also C-L: Economics 261

273. Marine Fisheries Policy. Principles, structure, and process of public policy-making for marine fisheries. Topics include local, regional, national, and international approaches to the management of marine fisheries. A social systems approach is used to analyze the biological, ecological, social, and economic aspects of the policy and management process. (Given at Beaufort.) Instructor: Orbach. 3 units. C-L: Marine Sciences

274. Environmental Politics. Environmental policy formation and implementation in comparative perspective. Topics include interest groups, environmental movements and parties, public opinion, political systems and institutions. Case students selected from the United States and other advanced industrialized countries and the developing world. Spring. Instructor: Weinthal. 3 units. C-L: Public Policy Studies 274

275S. Protected Areas, Tourism, and Development. Investigates issues of establishing and managing national parks, biosphere reserves, and other protected areas in situations where local populations compete for the same resources. Tourism is considered as a possible source of negative impacts on the protected area and as a source of local economic development. Includes consideration of tourism policy, resource protection strategies, microenterprise development, sustainable agriculture, and forestry. Instructor consent required. Instructor: Staff. 2 units.

276. Marine Policy (A). Formal study of policy and policy-making concerning the coastal marine environment. History of specific marine-related organizations, legislation, and issues and their effects on local, regional, national, and international arenas. Topics explored through use of theoretical and methodological perspectives, including political science, sociology, and economics. Consent of instructor required. (Given at Beaufort.) Instructor: Orbach. 3 units. C-L: Public Policy Studies 297, Political Science 264, Marine Sciences

277. Professional Ethics for Environmental Practitioners. Give students training and experience in applying moral reasoning to the types of ethical problems likely to be encountered by environmental practitioners. Instructor: Maguire. 1 unit.

279. Introduction to Atmospheric Chemistry. A broad overview of the science of oxidant chemistry in the atmosphere. Basic physical and chemical concepts relevant to the understanding of atmospheric chemistry; several contemporary topics discussed from a process-level perspective. Topics include atmospheric structure and chemical composition; atomic structure and chemical bonds; chemical thermodynamics and kinetics; atmospheric radiation and photochemistry, tropospheric and stratospheric ozone chemistry; aqueous-phase atmospheric chemistry; atmospheric aerosols; and air quality modeling. Prerequisites: one college-level course each in chemistry and calculus. Instructor: Kasibhatla. 3 units. C-L: Civil Engineering 279
280. Social Science Surveys for Environmental Management. Social science research methods for collecting data for environmental management and policy analysis. Sampling, survey design, focus groups, pretesting, survey implementation, coding, and data analysis. Team projects emphasize development and practice of survey skills. Prerequisite: introductory applied statistics or equivalent. Instructor: Kramer. 3 units.

281. Environmental Law. Examination of contemporary environmental law and its common law antecedents in the context of the American legal system. Objectives are to provide basic training in analyzing cases and statutes, applying knowledge in a classroom setting, and using a law library. Instructor: Heath. 3 units.

284S. Seminar in Land Use Policy. Selected topics in United States land policy. Content varies each offering, but may include regulatory innovations, management of public lands, urban growth management, and landscape protection. Term paper and class presentations required. Half or one course for undergraduates. 1 to 3 units for graduate students. Instructor: Staff. Variable credit.


287L. Geospatial Analysis for Water Resources Management. Spatial analysis and image processing applications to support water resources management: water quality, flooding, and water supply primarily at watershed scale. Topics include water resources data modeling, terrain modeling and processing, river and watershed network analysis, and geospatial modeling of hydrologic processes. Knowledge of geospatial analysis theory and analysis tools required. Prerequisite: Environment 259. Consent of instructor required. Instructor: Staff. 4 units.

292L. Biological Oceanography. Physical, chemical, and biological processes of the oceans, emphasizing special adaptations for life in the sea and factors controlling distribution and abundance of organisms. Only open to undergraduates under Biology 114L. Four units (spring); six units (summer). (Given at Beaufort and Bermuda.) Prerequisite: introductory biology. Instructors: Staff (Beaufort); Lomas (Bermuda). Variable credit. C-L: Marine Sciences

293. Analysis of Ocean Ecosystems. The history, utility, and heuristic value of the ecosystem; ocean systems in the context of Odum's ecosystem concept; structure and function of the earth's major ecosystems. Open to undergraduates only under Biology 123. (Given at Beaufort.) Prerequisite: one year of biology, one year of chemistry, or consent of instructor. Instructor: Barber. 3 units. C-L: Marine Sciences

294. Water Quality Skills. Introduction to field and laboratory techniques for monitoring water quality characteristics including heat properties, BOD, flow, dissolved oxygen, nutrients, benthic invertebrates, and coliform indicators. Emphasis on technical report writing. Prerequisite: Environment 236. Instructor: Stow. 3 units.

295L. Marine Invertebrate Zoology. Structure, function, and development of invertebrates collected from estuarine and marine habitats. Not open to students who have taken Biology 176L, Biology 274L, or Zoology 274L. Open to undergraduates only under Biology 176L. Four units (fall, spring, and Summer Term II); six units (Summer Term I). (Given at Beaufort fall, spring, and summer or at Bermuda, spring.) Prerequisite: Biology 25L. Instructors: Dimock (Beaufort) or Kirby-Smith (Beaufort); Wood (Bermuda). Variable credit. C-L: Biology 274L, Marine Sciences

296. Environmental Conflict Resolution. Practical techniques and scholarly underpinnings of environmental conflict resolution, including interest-based negotiation, mediation, public disputes, science-intensive disputes, and negotiation analysis. In-class time will be spent conducting negotiation role plays of increasing complexity and then
Outside of class, students will prepare for the role plays and read background material to aid in debriefing. Students will keep a journal of their experiences. Consent of instructor required. Instructor: Maguire. 2 units.

**298. Special Topics.** Content to be determined each semester. May be repeated. Instructor: Staff. Variable credit. C-L: Marine Sciences

**299. Independent Studies and Projects.** Directed readings or research at the graduate level to meet the needs of individual students. Consent of instructor required. Units to be arranged. Instructor: Staff. Variable credit. C-L: Marine Sciences

**303. Principles of Environmental Modeling.** 3 units. C-L: see Biology 303

**309. Wetland Restoration Ecology.** Restoration of wetlands requires understanding of wetland hydrology, biogeochemical processes, decomposition, community habitat requirements and soil processes. Factors are discussed in an ecosystem context along with current restoration techniques. Course utilizes newly constructed wetlands in Duke Forest to explore wetland restoration principles. Students teamed together to develop restoration plan for a restored wetland. Final report and oral presentation required. Instructor: Richardson. 3 units.

**312. Wetlands Ecology and Management.** The study of bogs, fens, marshes, and swamps. Emphasis on processes within the ecosystem: biogeochemical cycling, decomposition, hydrology, and primary productivity. Ecosystem structure, the response of these systems to perturbations, and management strategies are discussed. A research project is required. Prerequisites: one course in ecology and chemistry. Instructor: Richardson. 3 units.

**313. Advanced Topics in Environmental Toxicology.** Discussion of current issues. Topics vary but may include chemical carcinogenesis in aquatic animals; biomarkers for exposure and sublethal stress in plants and animals; techniques for ecological hazard assessments; and means of determining population, community, and ecosystem level effects. Lectures and discussions led by instructor, guest speakers, and students. Prerequisite: Environment 212. Instructor: Di Giulio. 3 units.

**314. Integrated Case Studies in Toxicology.** Students are assigned topics relative to their chosen research discipline in toxicology and are asked to develop case studies to present at a roundtable workshop. Emphasis on review and analysis of toxicological problems from a holistic (multidisciplinary) viewpoint. Offered on demand. Instructor: Abou-Donia. 1 unit. C-L: Pharmacology and Cancer Biology 314

**315. Focused Topics in Toxicology.** A contemporary advanced toxicology research area covered with readings from the current primary literature. An integrative review of the topic prepared as a collaborative effort. Consent of instructor required. Prerequisites: Pharmacology 233 and 347. Instructor: Levin. 1 unit. C-L: Pharmacology and Cancer Biology 315

**317. Tropical Forests and Global Change.** Tropical ecologists labor to understand how the diversity and dynamics of humid tropical forests are being affected by land use change in the form of ecosystem loss, fragmentation and disturbance regimes. More recently ecologists have begun to realize the complex synergies at various scales that link climate change and land use change in the tropics. Course will consider causes, consequences and possible mitigations of global change for tropical forests in the context of the fundamental ecology of tropical forested ecosystems. Instructor: Bynum. 3 units.

**319. Mechanisms in Environmental Toxicology.** Provides an in-depth examination of key molecular and biochemical mechanisms by which organisms defend themselves against environmental pollutants. Cellular mechanisms by which chemicals produce toxicity when the defense systems are overwhelmed will be addressed. Includes examinations of "state of the art" approaches for experimentally elucidating these phenomena. Course format will be that of a graduate seminar, with lectures given and discussions led by the instructors, guest speakers, and course participants. Prerequisites: one course in biochemistry and one course in toxicology. Instructors: Di Giulio. 3 units.
320. *Ecosystem Management*. Principles of environmental management in the context of arbitrary temporal and spatial boundaries, complexity, dynamic processes, uncertainty and varied and changing human values. Topics to include adaptive management, decision making in the context of uncertainty, conflict resolution, strategic planning, evaluation and accountability. Case studies will cover terrestrial, aquatic and marine ecosystems and an array of social and institutional settings. Instructor: Christensen. 3 units.

321. *Advanced Readings in Soil Science*. An advanced discussion course based on readings that concern current critical topics in the soil sciences. Readings are selected from both basic and applied aspects of the field. Instructor: Richter. 1 unit.

322. *Coastal Watershed and Policy*. Examine hydrology of coastal watersheds and how watersheds modifications impact estuaries and near shore coastal ecosystems. Hydrologic functioning of natural unaltered watersheds is contrasted with changes caused by man's modification of those systems. Include discussion of efforts to remedy impacts through installation of Best Management Practices and wetlands restoration. Emphasis on gaining understanding of what the impacts of hydrologic change are on biology of coastal waters as watershed development alters the physics, chemistry, and geology of coastal waters. Includes field trips to watersheds in coastal NC. Instructor: Kirby-Smith. 3 units. C-L: Marine Sciences

324. *Marine Conservation Biology*. Focus on the ecological effects of fishing, the major threat to marine biodiversity, by examining selected case studies, discussing conservation strategies, and learning how science and policy can be integrated to solve real-world problems. We will use the recent report of the Pew Oceans Commission as the starting point of our discussion. Taught at Beaufort. Trip to Hawaii is required. Permission of the instructor is required. Instructor: Read. 3 units. C-L: Marine Sciences

350. *Program Evaluations of Environmental Policies*. Designed to give students foundation in methods and applications of quantitative program evaluation in environmental policy. Program evaluation seek to identify casual effect of program/regulation/policy on some outcome of interest using statistical methods. Students will learn major empirical methods in program evaluation and apply them to current environmental policies. Spring. Instructor: Bennear. 3 units.

352. *Spatial Analysis in Ecology*. Techniques of spatial analysis as applied to ecological data, including scaling techniques, pattern analysis, indices of patchiness (adjacency, contagion), and inferential methods (cross-correlation, permutation procedures). Emphasis on hands-on applications in computer lab. Prerequisite: Environment 214 or consent of instructor. Instructor: Urban. 3 units.

353. *Advanced Topics in Landscape Ecology*. Small groups of students working together to complete a project in landscape analysis integrating remote sensing, geographic information systems, spatial analysis, and simulation modeling. Expectation is that each student will have experience in at least one of these areas. Consent of instructor required. Offered on demand. Instructors: Halpin and Urban. Variable credit.

354. *GIS Analysis for Conservation Management*. This course explores applications of geographic and spatial analysis to conservation management issues such as habitat analysis, biodiversity protection assessments, and nature reserve design. The primary goals of the course are: (1) to critically assess the theoretical underpinnings of conservation analysis techniques; and (2) to develop a high level of proficiency in the application of geographic and spatial analysis techniques for conservation management problems. Prior experience with GIS systems and consent of instructor required. Instructors: Halpin and Urban. 3 units.

356. *Environmental Fluid Mechanics*. Introduction to turbulent fluid flow and Navier Stokes equations; basic concepts in statistical fluid mechanics; development of prognostic equations for turbulent fluxes, variances, and turbulent kinetic energy; Monin and Obukhov similarity theory for stratified turbulent boundary layer flows; applications to CO2, water vapor, and heat fluxes from uniform and nonuniform surfaces; the local structure of
turbulence and Kolmogorov's theory; turbulent energy transfer and energy cascade between scales; turbulence measurements in the natural environment. Prerequisite: Civil Engineering 122L, Mathematics 111 or 135, or equivalent. Instructor: Katul. 3 units.

357L. Satellite Remote Sensing for Environmental Analysis. Environmental analysis using primarily satellite remote sensing. Theoretical and technical underpinnings of remote sensing (georectification, image analysis, classification) coupled with practical applications (land cover mapping, change analysis, ground truth techniques). Strong emphasis on hands-on processing and analysis. Will include variety of image types: multi-spectral, hyperspectral, radar and others. Prerequisite: Environment 259 or consent of instructor. Instructor: Swenson. 4 units.

358. Multivariate Analysis in Community and Landscape Ecology. Assembly in a lab setting portfolios of strategies for interpreting multivariate ecological datasets such as those relating species abundance to environmental variables, focusing on techniques commonly used by vegetation scientists (for example, ordination, classification, etc.). Emphasis on using and interpreting UNIX and PC-based software. Consent of instructor required. Instructor: Urban. 3 units.

359. Advanced Geospatial Analysis. Provide training in more advanced skills such as: GIS database programming, modeling applications, spatial decision support systems and Internet map server technologies. The course requires a fundamental knowledge of geospatial analysis theory, analysis tools, and applications. Consent of instructor required. Prerequisites: Environment 259 and Environment 282 or 286. Instructor: Halpin. 3 units.

360S. Political Ecology. Seminar to examine concept of political ecology as means of conceptualizing conservation and development conflicts and solutions. Intended to engage students with political ecology to strengthen usefulness, enrich possibilities, and improve participants ongoing research, collaborations and critical inquiries. Enrollment limited to graduate students. Taught at Beaufort. Instructor: Campbell. 3 units.

364. Multidisciplinary Approaches to Global Health. 3 units. C-L: see Public Policy Studies 254

374. Principles of Management. Provides introduction to business terminology and practices for environmental professionals. Introduce students to foundational concepts and language associated with the different functional areas of the firm and to some of the processes and tools available to organizational managers to enhance organizational effectiveness. Areas covered include finance and accounting, management and leadership, and organizations and strategy. Permission of instructor required. Instructor: Emery. 3 units.

379. Natural Resource Economics. Addresses questions about natural resource scarcity using modern capital theory and optimal control theory to derive core results. Two objectives: provide students with a solid foundation in theory of natural resource economics, emphasizing tools and theoretical breadth to enhance research and teaching. Second objective to highlight contemporary themes in theoretical and empirical resource economics. Designed for PhD students in economics, finance, agriculture and resource economics, or public policy (with economics concentration). Prerequisites: one year PhD-level microeconomic theory and econometrics; review of differential equations recommended. Consent of instructor required. Instructor: Smith. 3 units. C-L: Economics 379

385. Environmental Decision Analysis. Quantitative methods for analyzing environmental problems involving uncertainty and multiple, conflicting objectives. Topics include subjective probability, utility, value of information, multiattribute methods. Students will apply these tools to an environmental policy decision in a group project. Prerequisite: introductory applied statistics or equivalent. Instructor: Anderson. 3 units.

398. Program Area Symposium. Required symposium in each program area. Students present master's project research. Pass/fail grading only. Instructor: Staff. 1 unit. C-L: Marine Sciences
399. Master's Project. An applied study of a forestry or environmental management problem or a theoretical research effort. A seminar presentation of the objectives, methodology, and preliminary findings is required. A written (or other medium) report at the conclusion of the project is also required. Undertaken with the guidance of the student's adviser. Consent of instructor required. Pass/fail grading only. Instructor: Staff. Variable credit. C-L: Marine Sciences

405. Environmental Communication for Behavior Change - Online Course. Course provides environmental professionals with a practical introduction to the strategies, methods, and tools of environmental communication that effectively lead to changes in behavior. Emphasis on practical, field-based tools. Intensive online course. Consent of instructor required. Instructor: Day. 1 unit.

479. DEL: Contemporary Scientific Understanding of Climate Change. This course will provide students with a broad, policy-relevant overview of contemporary scientific understanding of climate change. The recently-released IPCC Fourth Assessment Report (IPCC AR4) titled 'Climate Change 2007' will provide the framework for discussion of various aspects of climate change, including the fundamental physical science basis, potential impacts and vulnerability, and mitigation of climate change. For DEL-MEM students only. Instructor consent required. Instructor: Kasibhatla. 1 unit.

497. Duke Environmental Leadership: Independent Studies and Projects. Directed readings or research at the graduate level to meet the needs of individual students. For Duke Environmental Leadership-Master of Environmental Management students only. Instructor consent required. Instructor: Staff. 1 unit.

Genetics

See "University Program in Genetics and Genomics" (immediately below), and also "Molecular Genetics and Microbiology"

Genetics and Genomics, University Program in (UPGEN)
Professors Heitman and Marchuk, Co-Directors; Professor Noor, Director of Graduate Studies; Professors Andrews (medicine), Been, (biochemistry), Benfey (biology), Cullen (molecular genetics and microbiology), Dong (biology), Endow (cell biology), Garcia-Blanco (molecular genetics and microbiology), Goldstein (molecular genetics and microbiology), Greenleaf (biochemistry), Heitman (molecular genetics and microbiology), Hershfield (medicine), Hogan (cell biology), Hsieh (biochemistry), Jinks-Robertson (molecular genetics and microbiology), Jirtle (Radiation Oncology), Keene (molecular genetics and microbiology), Kiehart (biology), Kirby (pediatrics), Kornbluth (molecular genetics and microbiology), Kreuzer (biochemistry), Lew (pharmacology and cancer biology), Linney (molecular genetics and microbiology), Marchuk (molecular genetics and microbiology), Means (pharmacology and cancer biology), McCusker (molecular genetics and microbiology), McCusker (molecular genetics and microbiology), McGinnis (molecular genetics and microbiology), McPherson (molecular genetics and microbiology), Metzler (molecular genetics and microbiology), Mitchell-Olds (biology), Modrich (biochemistry), Neilsen (molecular genetics and microbiology), Nicklas (biology), Nijhout (biology), Perfect (medicine), Petes (molecular genetics and microbiology), Raetz (biochemistry), Rausher (biology), Shaw (chemistry), Steege (biochemistry), St. Gnome (pediatrics), Sullenger (Surgery), Sun (biology), Thiele (pharmacology and cancer biology), Ueno (biology), Vilgalys (biology), Wharton (molecular genetics and microbiology), Willard (molecular genetics and microbiology), Wray (biology), Young (ophthalmology); Associate Professors Alberts (biology), Amrein (molecular genetics and microbiology), Ashley-Koch (medicine), Bejsovec (bio), Capel (cell biology), Counter (pharmacology and cancer biology), Cox (medicine), Cunningham (biology), Ferreira (molecular genetics and microbiology), Klingensmith (cell biology), Lutzoni (biology), Markert (pediatrics), Pickup (molecular genetics and microbiology), Pei (biology), Rushe (biochemistry), Schachter (cell biology), Willis (biology), J. York (pharmacology and cancer biology), Zhuang (immunology); Assistant Professors Aballay (molecular genetics and microbiology), Alspaugh (medicine), Chi (molecular genetics and microbiology), Crawford (pediatrics), Dietrich (molecular
genetics and microbiology), Gregory (medicine), Haase (biology), Kuehn (biochemistry), Lechler (cell biology), Liedtke (neurobiology), Luftig (molecular genetics and microbiology) MacAlpine (pharmacology and cancer biology), Magwene (biology), Matsunami (molecular genetics and microbiology), Ohler (biostatistics and bioinformatics), Poss (cell biology), Seed (pediatrics), Sherwood (biology), Soderling (cell biology), Sullivan (molecular genetics and microbiology), Tracey (cell biology), Valdevia (molecular genetics and microbiology), F. Wang (cell biology), Wechsler-Reya (pharmacology and cancer biology), West (neurobiology), Winn (medicine), S. York (medicine), You (biomedical engineering), Zhu (cell biology); Associate Research Professors: Cardenas-Carona (molecular genetics and microbiology) and Hauser (medicine); Assistant Research Professors Asano (molecular genetics and microbiology), Koh (surgery), and N. Sherwood (biology); Adjunct Professors Drake (National Institute of Environmental Health Science), Kunkel (National Institute of Environmental Health Science), and Resnick (National Institute of Environmental Health Science)

The Duke University Program in Genetics and Genomics (UPGG) is an umbrella graduate training program that spans several basic science and clinical departments and bridges the medical center and the college of arts and sciences. There are currently 103 faculty with three adjunct faculty, and 79 students in the program, which was founded in 1967 and has been continuously supported by a training grant from the NIH for the past 25 years. Over the past several decades, the program has served as an important forum for training and education in genetics, including model systems (bacteria, yeast, fungi, drosophila, zebrafish, mouse), population genetics, and human genetics. We hope to also forge a close link between the program and the emerging Institute of Genome Sciences and Policy (IGSP) at Duke.

The Duke UPGG is unique in that it is degree granting. Thus students can either receive their degree via the University Program in Genetics and Genomics, or via their host department that students affiliate with upon joining a laboratory for graduate training. The requirements for the two are different, since students who choose to earn their degree from the host department satisfy both UPGG and departmental requirements. In many cases, the requirements for the UPGG satisfy the departmental requirements.

The relationship between the University Program in Genetics and Genomics and the Department of Genetics is evolving as a consequence of the merger of the Departments of Genetics and Microbiology to form the Department of Molecular Genetics and Microbiology. In the past, the Department of Genetics administered a graduate program in concert with the University Program in Genetics and Genomics. Now the merged and expanded Department of Molecular Genetics and Microbiology has established a departmental graduate training program, the MGM department, that students from UPGG can choose to adopt if they join an MGM member laboratory. Alternatively, students have the option to seek their degree via the genetics program independent of a departmental affiliation. These mechanisms ensure a great degree of flexibility in serving the needs of the member labs, 13 different departments, and ensure that students in the UPGG have both a common home and can pursue their own unique career paths within the umbrella of the program.

The curriculum requirements for the Duke University Program in Genetics and Genomics are flexible. Students are required to take two full semester courses, Genetic Approaches to the Solutions of Biological Problems (UPG 378) and Evolutionary Genetics (UPG 287), one additional full semester course with an emphasis in genetics, and two minicourses selected from a variety of offerings. Courses for first year students are chosen in consultation with the Director of Graduate Studies and a first year advisory committee. Courses are available and encouraged for students past the first year of study, and decisions about additional coursework are made in consultation with the student's faculty advisor and committee to complement the requirements of the student's own research interests.

Courses of Instruction  178
In addition to courses, students participate in other educational activities. These include an annual student organized retreat at the beach, and a biweekly student research seminar series that alternates with a biweekly student-faculty lunch. There is a fall genetics seminar series that is interspersed with four distinguished lecturer seminars, two in the spring and two in the fall. Students organize and invite the distinguished lecturer series with advice from the program co-director, Doug Marchuk, and students host the dinners with the distinguished lecturers. Students have the opportunity to develop teaching skills as an assistant for one semester. Finally, students complete a preliminary examination at the end of the second year of graduate student and form their thesis committee.

225. Critical Readings in Classical Human Statistical Genetics. In-depth readings of classical human statistical genetics papers that shaped the field including Morton's lod score analysis, Penrose's affected sibling pair studies, and the Elston-Stewart algorithm, among others. Student-led discussions of content. Instructors: Speer and Scott. 1 unit.

232. Human Genetics. 3 units. C-L: Molec Genetics & Microbiology 232

233. Genetic Epidemiology. This course will cover traditional genetic epidemiologic methods such as study design, linkage analysis and genetic association. Instructor: Ashley-Koch. 3 units.

247. Macromolecular Synthesis. 2 units. C-L: see Cell and Molecular Biology 247

258. Structural Biochemistry I. 2 units. C-L: see Biochemistry 258; also C-L: Cell and Molecular Biology 258, Cell Biology 258, Immunology 258, Structural Biology and Biophysics 258, Computational Biology and Bioinformatics 258

259. Structural Biochemistry II. 2 units. C-L: see Biochemistry 259; also C-L: Cell Biology 259, Immunology 259, Computational Biology and Bioinformatics 259, Structural Biology and Biophysics 259

268. Biochemical Genetics II: From RNA to Protein. 2 units. C-L: see Biochemistry 268; also C-L: Cell Biology 268, Immunology 268

285S. Ecological Genetics. Interaction of genetics and ecology and its importance in explaining the evolution, diversity, and distribution of plants and animals. Instructor: Staff. 3 units.

286. Evolutionary Mechanisms. 3 units.

287. Evolutionary Genetics. An introduction to the principles of evolutionary genetics, with discussion of the current literature. Levels of selection; neutral theory; variation in populations; speciation. Reconstructing evolutionary history; genomic evolution. Instructor: Noor. 3 units.

288. Mathematical Population Genetics. 3 units.

301. Advanced Topics in Genetics and Genomics. Course open only to first year UPGG graduate class. Weekly discussion of current literature in genetics (Fall semester) and genomics (Spring semester). Permission of instructor required. Instructor: Staff. 2 units.

306. Writing Grant Proposals. A course to prepare students in writing grant proposals. Instructor: Marchuk. 2 units.

316. Genetics Student Research. Presentations by genetics program students on their current research. Required course for all graduate students specializing in genetics. Credit grading only. Instructor: Haase. 1 unit.

317. Independent Research for the Master's Degree. This course is an independent research course specifically for students who have been given the option by the DGS and their mentor to receive a Master's Degree from the Program. Any student taking this course must have permission from the DGS and from the instructor. Successful completion of the course will be determined by the instructor, the student's mentor, and the DGS. Instructor: Staff. Variable credit.

346. The Mouse as a Model Organism. 2 units. C-L: see Cell Biology 346
350. Genetics Colloquium. Lectures, discussion sections, and seminars on selected topics of current interest in genetics. Required of all students specializing in genetics. Prerequisite: a course in genetics. Instructor: Staff. 1 unit.

378. Genetic Approaches to the Solution of Biological Problems. Use of genetic approaches to address research problems in cell and developmental biology. Genetic fundamentals build up to modern molecular genetic strategies including genetic screens, reverse genetics, genetic interactions, dominant negative mutants, and more. Several major genetic model organisms used to illustrate general principles. Consent of instructor required for undergraduates. Instructor: Lew. 4 units. C-L: Cell and Molecular Biology 378, Molecular Genetics & Microbiology 378, Biology 378

German Studies Program (GERMAN)

Associate Professor Rasmussen, Chair (116 Old Chemistry); Associate Professor Donahue, Director of Graduate Studies (116 Old Chemistry); Professors Berger (divinity), Gillespie (political science), Gilliam (music), Hillerbrand (religion), Jameson (literature), Kitschelt (political science), Koonz (history), Pfau (English), Steinmetz (divinity), Surin (literature), and Todd (music), and Van Miegroet (art and art history); Associate Professors Campt (women’s studies), Coles (political science), Donahue (German), Hacohen (history), Morton (German), Rasmussen (German), Robisheaux (history), and Stiles (art and art history); Assistant Professor McIsaac (German); Associate Professor of the Practice Walther (German); Adjunct Associate Professor Ward (philosophy)

The Graduate Program in German Studies is an interdisciplinary doctoral program. Students develop two distinct areas of expertise, one in a traditional area of German literary and cultural history and one in a discipline such as German social history, religious studies, political science, music history, literary theory, philosophy, film studies, or art history. A total of 16 classes are required. For their courses students work with core faculty in the German Department and with faculty in allied departments and programs.

At the end of their third year, students take their preliminary exam. The preliminary exam has both an oral and a written component. It is based on two equally weighted lists, one of which covers a literary period (broadly defined) or a genre across several periods. The other list concentrates on an area such as art history, music, religious history, theory/philosophy, political science, or history in relation to German culture. For the preliminary exam students select a committee of three faculty, including their faculty advisor. At least one committee member must be selected from the German studies core faculty, while the other two may be selected from among faculty associated with German studies.

The dissertation’s topic, methodology, and scope are developed in close consultation with the student’s advisor. At the end of their fourth year, students prepare their dissertation chapter review. The chapter review is a substantial piece of writing (approx. 45 pp.), usually a chapter and bibliography for their dissertation. The dissertation chapter review committee consists of the student’s faculty advisor and three other faculty members selected by the student.

For additional information, e-mail wcd2@duke.edu.

201. German for Academic Research I. Introduction to German for the purpose of developing reading and translation skills necessary for pursuing academic research. Assumes no prior knowledge of German. Foundations of German grammar and syntax; emphasis on vocabulary and translations. Selected readings in theory of translation and techniques. Not open for credit to undergraduate students who have taken Intermediate German (65, 66, 69, or equivalent). Does not count toward the major or minor, or toward the fulfillment of the Foreign Language Requirement. Instructor: Staff. 3 units.

202. German for Academic Research II. Development and refinement of skills needed to read and translate intermediate to advanced academic German. Texts selected by instructor, with regular opportunities to work on materials related to individual fields/research topics. Selected readings in theory of translation and techniques. Prerequisite: German 201. Not
open for credit to undergraduate students who have taken Intermediate German (65, 66, 69, or equivalent). Does not count toward the major or minor, or toward the fulfillment of the Foreign Language Requirement. Instructor: Staff. 3 units.

204S. German Business / Global Contexts. Current German economic and business debates and events. Germany's position in the global marketplace and on ensuing intercultural business encounters. Topics include state of Germany's industry and energy resources, monetary policies and banking systems, environmental concerns, foreign trade, taxes, and the social safety net. Attention to Germany's self-understanding as a "social market economy" and the compatibility of that model with current trends in globalization. Instructor: Fricker. 3 units.

209S. Introduction to Medieval German: The Language of the German Middle Ages and Its Literature. Basic reading skills in the medieval German language (Middle High German) developed by working with literary texts in their original idiom. Canonical texts such as courtly love poetry (Walthier von der Vogelweide), Arthurian romance (Hartmann von Aue, Wolfram), and heroic epic (Nibelungenlied). Understanding manuscript culture, philological inquiry, medieval intellectual practices, relationship between learned Latin culture and educated vernacular cultures. Research paper required. Readings and discussion in German. Instructor: Rasmussen. 3 units. C-L: Medieval and Renaissance Studies 201S

210S. Sex, Gender, and Love in Medieval German Literature. Historical contexts for emergence of courtly love and the role of desire and interpretation in Gottfried von Strassburg’s Tristan und Isolde, courtly love lyric, 'maere.' Instructor: Rasmussen. 3 units. C-L: Medieval and Renaissance Studies 203S

216S. The Grand Gesture: German Literature of the Seventeenth Century. The poetry of excess, of performance, of the public posture; rhetoric; the prose of the rogue, adventurer, and the Ne'er-do-well; comedy, farce, and the clown in the German literature of the Baroque era. Instructor: Staff. 3 units.

221S. Literary Guide to Italy. 3 units. C-L: see Italian 221S; also C-L: Literature 280S

225S. Introduction to Goethe. Major works of lyric, narrative, drama, and theory, throughout Goethe's career. Readings and discussions in German. Instructor: Morton. 3 units.

226S. Goethe's Faust. Goethe's masterpiece and life's work, conceived as a summation of Western literature and mythology for the modern age. Readings and discussions in German. Instructor: Morton. 3 units.

245S. German Literature and Culture 1900-1945. Radical social shifts and their disruption of German culture and literary conventions during the first half of the 20th century. From the poetry, film, manifestos, and revolutionary theater of Expressionism, to the high modernism of Rilke, Kafka, Hesse, and Mann, to the didactic literary program of Brecht and his circle, including Kurt Weill and Marieluise Fleisser, to the internationalist goals of the Frankfurt School of Social Research. Emphasis on relations between text and history, from WWI to Weimar to the persecutions and systematic destructions of the Nazi era. Instructor: Donahue or Rolleston. 3 units.

247S. Contested Memories in German Culture since 1945. Major German literary, filmic, and cultural works since 1945. Topics vary: representations of National Socialism and the Holocaust in German culture; "Vergangenheitsbewältigung" (dealing with the past) in German literature and culture; history, memory, and national identity in German, Austrian, and Swiss literature. Instructor: Donahue. 3 units.

258S. Special Topics in German Literature and Cultural Studies. Instructor: Staff. 3 units.

260. History of the German Language. Phonology, morphology, and syntax of German from the beginnings to the present. Instructor: Keul or Rasmussen. 3 units. C-L: Medieval and Renaissance Studies 260B, Linguistics 260
261S. Second Language Acquisition Theory and Practice. Overview of current research in the fields of second language acquisition and foreign language pedagogy, and its implications for the teaching of the German language, literature, and culture at all levels. Readings and discussions on competing theories of language acquisition and learning, issues of cultural identity and difference, learner styles, and the teaching of language as culture; training in contemporary teaching techniques and approaches. Instructor: Walther. 3 units. C-L: Linguistics 261S


270. Consciousness and Modern Society. The German tradition of political theory conceptualizing social transformation through consciousness both of alienation and of ethical ideals; the ongoing debate between activist and radically critical perspectives. Marx, Nietzsche, Lukacs, Freud, Benjamin, Adorno, Marcuse, and Habermas. Taught in English. Instructor: Rolleston. 3 units. C-L: Literature 270

275S. Hegel's Political Philosophy (C-N). Within context of Hegel's total philosophy, an examination of his understanding of phenomenology and the phenomenological basis of political institutions and his understanding of Greek and Christian political life. Selections from Phenomenology, Philosophy of History, and Philosophy of Right. Research paper required. Instructor: Gillespie. 3 units. C-L: Political Science 236S, Philosophy 236S

276S. Nietzsche's Political Philosophy (C-N). 3 units. C-L: see Political Science 226S; also C-L: Philosophy 237S

285S. Science and Technology in Nineteenth-Century German Culture. Literature and science writing by literary figures (such as Goethe, Novalis, Kleist, Stifter, Musil), the social history of technology, the history of science (especially physics, anthropology, and biology), and philosophy (such as Kant, Marx, Nietzsche, Weber). The German historical context as seen from contemporary American and German understandings. Taught in English, with an optional German section for those reading in the original. Instructor: Staff. 3 units. C-L: Biology 257S

286S. Inventing the Museum: Collecting and Cultural Discourses of the Nineteenth Century. Examines the rise of the German public museum in its European cultural contexts in the nineteenth century. Uses history and theories of collecting and exhibiting to explore intersecting discourses of architecture, art history, cultural history, literature, and politics that constitute the museum and delineate its privileged place in nineteenth-century German and European culture. Introduces methods for using primary sources in cultural studies research and the study of literature in terms of collecting and exhibiting. Taught in English. Instructor: Staff. 3 units. C-L: Art History 256S, History 286AS, Romance Studies 286S

298S. Special Topics. Special topics in German literature and cultural studies. Taught in English. Instructor: Staff. 3 units.

299S. Seminar in German Studies. Review of current debates and historical perspectives in the German cultural field, structured through contributing disciplines: social and economic history, political theory and history, literature, fine arts, music, philosophy, and religion. Team-taught, involving a wide range of faculty in the German Studies Program. Taught in English. Instructor: Donahue, Rolleston, and staff. 3 units. C-L: International Comparative Studies 280ES

300S. The Discipline of Germanistik: A Historical Survey. A study of trends in scholarly criticism within the context of German culture and politics beginning in the 1810s with the origins of Germanistik as a university discipline. Topics may include: the invention of philology and the romantic enterprise; positivism and Geistesgeschichte; the politics of Germanistik, 1933-45; Germanistik in Europe and the United States after 1945. Instructor: Borchardt or Rasmussen. 3 units.
301. German Studies: Theory and Practice. German studies at the intersection of various discourses (such as feminism, psychoanalysis, new historicism), questioning traditional concepts such as national identity, history, and language. Interdisciplinary issues may include: the relationship of literature, the unconscious and technology; the cinematic representation of Nazi history; architecture, monuments, and "German" space. Texts might include works by Kafka, Freud, Marx, Spengler, and Schinkel as well as texts by individuals whose work has been excluded from more traditional "Germanistik" courses. Instructor: Staff. 3 units.

302. Topics in Literary Theory. Literary theories and methods in their history and philosophical contexts. Issues include canonicity, German identity debates, and the claims of aesthetic language. Instructor: Staff. 3 units.

303. Topics in Literary History. Relations between an established German literature and its competing cultural centers; classical and popular cultures, literary conventions, and nonliterary discourses (religious, national, scientific), the construction of Austrian and Swiss traditions. Instructor: Staff. 3 units.

304. Topics in Genre Theory. The construction of German literature through generic frameworks: Minnesang, epic, baroque lyric and drama, classical ballad, folksong, Bildungsroman, expressionist film, others. Instructor: Staff. 3 units.

321. Germanic Seminar. Instructor: Staff. 3 units.

322. Germanic Seminar. Instructor: Staff. 3 units.

Global Health (GLHLTH)

Associate Professor of the Practice Broverman, Director

A certificate is available in this program.

The Global Health Certificate Program is an interdisciplinary certificate that aims to provide future leaders with tools both to synthesize current knowledge in new ways and to formulate innovative solutions to achieve improvement in the quality of health for underserved populations. These individuals will make a significant contribution to the current challenges facing the world today, as the certificate program will capitalize on Duke's diverse strengths in medicine, law, nursing, and business, as well as its broad arts and sciences base. Specifically, the goals of the certificate program are: 1) to develop an integrated course of study that focuses on the comprehensive nature of global health, drawing on the research and experience of Duke University and Medical Center faculty; 2) to provide students with the theoretical understanding of the determinants of health through their exposure to a variety of disciplines; 3) to develop students' analytical skills, enabling them to apply the knowledge arising from each of these fields towards global health solutions both in an empirical manner and in a mandatory field experience, addressing health disparities first-hand; and 4) to impart to students the preparation for a future in which they influence research and policy surrounding global health.

The program draws upon established research programs relating to global health centered in anthropology, biology, economics, history, law, medicine, philosophy, political science, psychology, public policy, religion, and sociology.

Program Requirements

To meet the requirements of the certificate students must complete the prescribed combination of five courses:

- Public Policy Studies 254. Multidisciplinary Analysis of Global Health (introductory course)
- One course in Ethics from the list below of approved courses
- Two elective courses from the list below of approved courses
- Capstone Research Seminar in Global Health
Students will also be required to complete a fieldwork experience, approved by the Director of the Global Health Certificate Program. No more than three of the five courses taken to satisfy the requirements of the certificate may originate in a single department or program. Appropriate courses may come from the list available on our Web site or may include other courses (new courses, special topics courses, and independent study) as approved by the director. For more detailed course descriptions, visit our Web site at http://globalhealth.duke.edu/ or see the individual department’s listing.

251. Global Health Ethics: Interdisciplinary Perspectives. Same as Global Health 151 but requires an additional paper; not open to students who have taken Global Health 151. Instructor consent required. Instructor: Broverman, Buchanan, and Whetten. 3 units. C-L: Public Policy Studies 256


280. Special Topics in Global Health. Topics vary depending on semester and section. Topics may include: global health ethics, field methods, health technologies, rapid needs assessment, and global health policies. Instructor: Staff. 3 units.

280S. Special Topics in Global Health. Topics vary depending on semester and section. Topics may include: global health ethics, field methods, health technologies, rapid needs assessment, and global health policies. Instructor: Staff. 3 units.

ETHICS COURSES (one of the following)

Global Health Certificate
251. Global Health Ethics: Interdisciplinary Perspectives

Public Policy Studies
256. Global Health Ethics: Interdisciplinary Perspectives

ELECTIVE COURSES (two of the following)

Biomedical Engineering
261. Electronic Designs for the Developing World

Economics
286. Economic Growth and Development Policy

Public Policy Studies
286. Economic Growth and Development Policy

Sociology
212. Social Statistics I: Linear Models, Path Analysis, and Structural Equation Systems

Graduate Studies (GS)

300. Colloquium on the Academic Profession. This course is designed to explore faculty roles and responsibilities at various types of colleges and universities. It will bring together faculty from schools in the Triad and Triangle area to discuss such topics as: how teaching is evaluated and weighed at different institutions; what counts as service; what are different schools looking for in new faculty appointments; how can you maintain a research career in a school whose priorities are undergraduate teaching; what makes a good mentor; departmental politics. The course is restricted to Preparing Future Faculty Fellows and will meet monthly on the campuses of Durham Technical Community College, Duke, Elon College, Guilford College, and Meredith College. Instructor: James. 1 unit.

301. Instructional Uses of Technology. This course is designed to provide graduate students across disciplines with opportunities to develop confidence and competence with current, pedagogically effective uses of technology in the university classroom. Topics
include introduction to using technology in teaching; creating course web pages; effective in-class presentations; communication and interactivity tools, and electronically transmitted documents (digital dissertations.) Completion of this course includes development of an electronic teaching portfolio. Instructor: Crumley. 1 unit.

302. Introduction to College Teaching. Classroom teaching skills, like research and writing skills, require time and effort to learn and develop. In this six-part workshop series, you will learn principles and strategies for effective college teaching. Topics include: (1) Planning and designing an effective course, (2) Reflecting on beliefs about students and learning, (3) Writing the syllabus and learning objectives, (4) Selecting teaching methods and learning activities, (5) Evaluating teaching and learning, and (6) Integrating teaching and learning. The series is offered several times each semester. Instructor: James. 1 unit.

305. College Teaching Practicum. Video recorded peer teaching, observation and feedback. Course participants present a series of progressively longer and more interactive microteaching demonstrations. Effective use of visual aids in college classroom instruction. Demonstration of interactive presentations. Facilitation student-centered classroom discussion. Using appropriate student grouping strategies in classroom instruction. Prerequisites: Students must have done one of the following: Passed GS 301, GS 302, Participated in the PFF program or taught or TA'd a course at Duke. Instructors: Crumley, James and Parker. 1 unit.

310A. Responsible Conduct of Research: Campus Workshop. Graduate level training in research and professional ethics is a formal degree requirement for every PhD student at Duke beginning with Fall 2003 matriculation. Topics include history of research ethics, academic integrity, preventive ethics, and Duke resources to assist graduate researchers. Entering PhD students must attend ONE (Humanities and Social Sciences OR Natural Sciences and Engineering) of the full day RCR orientation workshops held each Fall, except basic medical science students who attend GS310B. Instructor: Staff. 6 units.

310B. Responsible Conduct of Research: Beaufort Workshop. Graduate level training in research and professional ethics is a formal degree requirement for every PhD student at Duke beginning with Fall 2003 matriculation. Topics include history of research ethics, academic integrity, preventive ethics, and Duke resources to assist graduate researchers. Entering PhD students in Basic Medical Sciences must attend a weekend retreat at Duke University Marine Laboratory in Beaufort, NC. Instructor: Staff. 12 units.

311. Responsible Conduct of Research: Graduate Forums. Beyond orientation training, PhD students must earn six additional credits of RCR training during their first three years of study. The Graduate and Medical Schools offer a series of RCR forums (two credits each) during the academic year. Topics include copyright and fair use laws, proper use of data, research with human or animal subjects, authorship, and mentoring. Other RCR training when pre-approved by the Graduate School may take a variety of formats including graduate courses, departmental seminars, or workshops. Instructor: Staff. Variable credit.

312. Responsible Conduct of Research: Departmental Forum. Beyond RCR training, Orientation training, PhD students must earn 6 additional credits of RCR training during their first three years of study. Departments, programs, or research centers can propose and offer more discipline-specific training for credit when pre-approved by the Associate Dean. Topics vary widely, but should relate to the Graduate School's RCR topics (academic integrity, conflict of interest, mentor/advisee roles, human or animal subjects, proper use of data, fiscal or social responsibility), and to ethical issues encountered when conducting research in the discipline. Variable credit.

320A. Academic Writing for Graduate Students I. For non-native speakers. Focus on developing awareness of and practicing the basic writing skills and text forms of graduate-level writing. Emphasis on making claims and developing supporting argumentation. Also addresses basic organizational patterns, academic grammar, recognizing and avoiding plagiarism, appropriate paraphrasing and source citation, proofreading skills, techniques for
academic vocabulary acquisition. Individual conferences with students to provide feedback, training and guidance. Instructor: Staff. 3 units.

320B. Integrated Oral Communication for International Students. For non-native speakers. Focus on the developing students' ability to participate actively in seminar settings and in conversations of professional and general interest. Includes practice in responding to field-specific questions, speaking articulately about one's field, and interacting on campus. Extensive listening practice using authentic academic sources. Significant focus on pronunciation diagnosis and communication improvement using technology such as e-voice clip exchanges. Individual conferences, videotaping, and peer review. Instructor: Staff. 4 units.

321A. Academic Writing for Graduate Students II. For non-native speakers. Focus on more advanced skills and text forms of academic writing: discipline-specific texts in various genres, including research paper introductions, abstracts, graphs and charts, summaries, critiques, and literature reviews. Techniques for academic vocabulary acquisitions, retention, and retrieval. Extensive writing practice and intensive instructor feedback over multiple revisions of assignments. Individual conferences and revisions of writing exercises to provide personalized guidance. Instructor: Staff. 3 units.

321B. Academic Communication and Presentation Skills for International Students. For non-native speakers. Focus on developing students' academic discussions, argumentation, and presentation skills. Discussion and videotaped academic presentations in various genres. Addresses cultural expectations affecting successful cross-cultural communication; units on improving pronunciation and fluency incorporated throughout. Individual conferences, and peer review throughout course. Instructor: Staff. 3 units.

Health Policy (HTHPOL)

Christopher Conover, PhD, Program Director

Duke University, through the Center for Health Policy, Law and Management and Education, a part of the Terry Sanford Institute of Public Policy, offers an interdisciplinary certificate in health policy for graduate students. The program speaks to the needs of students preparing for careers in health care policy, management, and the associated professions as the American health care industry enters into a period of rapid and profound change.

Courses in the health policy certificate program address three interrelated goals: (1) to investigate the machinery of contemporary health policy-making and to understand the broad political dynamics which have conditioned American health policy, past and present; (2) to familiarize students with the institutional and economic complexity of the American health care system through the study of the interaction between the key players in health care financing and organization—employers, private insurance carriers, government regulators, health care providers and consumers; and, (3) to explore the cultural and ideological underpinnings of modern conceptions of health and the recurrent ethical dilemmas facing health care providers, patients, and policymakers.

The program draws upon established research programs relating to health services centered in economics, political science, public policy, and sociology, but recognizes the inspired contributions to health care debates originating in the disciplines of anthropology, history, law, medical arts, philosophy, psychology, and religion.

Program Requirements

The health policy certificate program is open to all graduate students. Successful candidates must complete the prescribed combination of five courses: two courses drawn from the core set of health policy offerings; any two additional elective courses; and the capstone course. Appropriate courses may come from the list given below or may include other courses (new courses, special topics courses, independent study, and, under special circumstances, courses offered through the UNC School of Public Health*) as approved by the director.
The following briefly lists courses which qualify towards completion of the graduate certificate. For more detailed course descriptions, see individual departmental listings in this bulletin or our Web page at http://www.hpolicy.duke.edu/certificate.

295. Topics in Health Policy. Topics vary by semester. Instructor: Staff. 3 units.

Capstone Course (required)
Health Policy 255. Health Policy Analysis. Topics vary by semester. Instructor: Staff. 3 units.

Core Courses (any 2 courses)

Regularly Scheduled Courses
Economics 215S. Applied Cost Benefit Analysis. Prerequisite: Economics 149.
Economics 356. Graduate Health Economics 1. Prerequisites: Economics 243 and 301.
Economics 357. Seminar in Health Economics. Prerequisites: Economics 243 and 301.
Managerial Economics 408. Health Care Systems.
Public Policy Studies 253/Political Science 249. The Politics of Health Care.

Special Topics Courses, Offered Periodically

Elective Courses (any 2 courses)*
African and African American Studies 299S.01/Psychology 262S. Minority Mental Health.
African and African American Studies 299S.01/History 299S.05. Race/Medicine: Historical Perspective.
Biometry 217. Clinical Decision Analysis. Prerequisite: BTP 211.
Community and Family Medicine 247B. Medicine in America.
Community and Family Medicine 256C. Ethical Issues in Medicine.
Christian Ethics 266. Ethics and Health Care.
Environment 270L. Resource and Environmental Economics. Prerequisite: introductory course in microeconomics.
Environment 271. Economic Analysis of Resource and Environmental Policies. Prerequisite 270L or equivalent. Economics 149 recommended.
Environment 274. Resource and Environmental Policy. Prerequisite: Environment 251 or equivalent.
Environment 343. Hazard Management, Law and Ethics. Consent of instructor required.
Environment 385. Decision Theory and Risk Analysis. Prerequisite: Environment 251 or equivalent.
History 279. Health, Healing and History.
Interdisciplinary Course 300C/Law 580. Interdisciplinary Seminar in Medical-Legal-Ethical Issues.
Law 301. AIDS Law.
Law 400.01. AIDS Legal Assistance Project.
Law 529.01. Genetics and the Law.
Law 547. Food and Drug Law (seminar).
Law 590. Risk Assessment and Management.
Law 596. Toxic Substance Regulation (Seminar).
Law 598. Violence, the Media, and the Law (Seminar).
Liberal Studies 270.21. Genes, Medicine, and Money.
Liberal Studies 290.45. Health Care, Narrative, and Social Theory.
Liberal Studies 290.53. Aging and Health.

* Subject to regulations governing interinstitutional registration. Note that the School of Public Health semesters and daily schedules differ from those of Arts and Sciences. Interested students should check with the Law School to find exact course times.

* Candidates for the Master’s of Public Policy degree or Program for International Development seeking the certificate need only complete one elective course if they write their master’s memo on some aspect of health policy.
Nursing 303. Issues in Contemporary Health Care Organizations.
Nursing 362. Ethics in Nursing.
Nursing 480. Social Issues, Health, and Illness in the Aged Years.
Physicians Assistant 250. Health Systems Organization
Political Science 176A, B. Perspectives on Food and Hunger.
Public Policy Studies 264S.32. Matters of Life and Death.
Public Policy Studies 264S.70. Policy Implementation.
Public Policy Studies 266S. Comparative Social Policy.
Religion 388. Ethics and Medicine.
Sociology 171. Comparative Health Care Systems.
Sociology 227S, B. Social Behavior and Health.

**History (HISTORY)**
Professor Reddy, *Chair* (216A Carr); Professors Boatwright, Chafe, Clark, Deutsch, Edwards, English, Gaspar, Gavins, Hillerbrand, Humphreys, Kaplan, Koonz, Kuniholm, Lenoir, Mauskopf, Miller, Payne, Petroski, Radway, Reddy, Richards, Roland, Shatzmiller, Silverblatt, Thompson, Wood; Associate Professors Balleisen, Campt, Ewald, French, Hacohen, Huston, Korstad, Mazumdar, Neuschel, Partner, Peck, Robisheaux, Sigal, Thorne; Assistant Professors Baker, Bonker, Fenn, Glymph, Kornbluh, Krylova, Olcott, Sachsenmaier, Sosin; Professors Emeriti Cahow, Colton, Davis, Durden, Franklin, Goodwyn, Holley, Nathans, Scott, Witt, and Young

Department Web site: [www-history.aas.duke.edu](http://www-history.aas.duke.edu).

The Department of History offers graduate work leading to the AM and PhD degrees. Candidates for the AM degree must have a reading knowledge of at least one ancient or modern foreign language related to their programs of study and have completed successfully a substantial research paper, or two seminar papers, normally the product of a year’s seminar or two semester courses. The paper(s) must be examined and approved (at a required AM meeting) by three readers: the supervising professor and two other professors from the graduate staff.

Candidates for the degree of Doctor of Philosophy prepare themselves for examinations in three or four fields, at least three of which shall be in history. The choice of fields is determined in consultation with the student’s supervisor and the director of graduate studies. The department offers graduate instruction in the broad historical areas of North America; Latin America; Great Britain and the Commonwealth; ancient, medieval, and Renaissance Europe; modern Europe; Russia; Japan; China; South Asia; military; history of science, technology, and medicine; and in the comparative and thematic fields of women’s history, environmental history, diplomatic history, labor history, and slave societies.

The candidate for the PhD degree must demonstrate a reading knowledge of one foreign language, ancient or modern, prior to the preliminary examination. All students are expected to take History 301, 302, and 303. In addition, each student must fulfill a general methodology requirement by completing at least one course which would appreciably increase the candidate’s methodological proficiency. With the approval of the director of graduate studies, options include taking a graduate class in methodology, such as demography, statistics, oral history, archaeology, cartography, or a summer training program for developing specific methodological skills. Students who need to master a second foreign language may substitute that language for the methodology requirements.

For courses in ancient history which may be taken for credit in either history or classical studies, see “CLASSICAL STUDIES (CLST)” on page 101.

Students may receive credit for either semester of a hyphenated course at the 200-level without taking the other semester if they obtain written consent from the instructor.

**201S. The Russian Intelligentsia and the Origins of the Revolution.** Origin and dynamics of the Russian revolutionary movement, the intelligentsia, and the emergence of the labor movement. Instructor: M. Miller. 3 units. C-L: Russian 218S

**210S. Anthropology and History.** 3 units. C-L: see Cultural Anthropology 207S
211S. History of Poverty in the United States. A history of poverty and poverty policy in the United States from the colonial era to the present. The changing experience of poverty, efforts to analyze and measure poverty, and attempts to alleviate or eliminate it. Attention paid to the reasons for the durability of poverty in a wealthy nation and to the forces shaping the contours of anti-poverty policy. Instructor: Staff. 3 units. C-L: Public Policy Studies 270S

220S. American Grand Strategy. 3 units. C-L: see Political Science 219S; also C-L: Public Policy Studies 219S

221S. Religion and Society in the Age of the Reformation. The social history of religion in the age of the Protestant Reformation and Catholic Renewal; ritual and community in the fifteenth century; the Protestant Reformation and social change; the urban reformation in Germany and Switzerland; women and reform; Protestant and Catholic marriage, household and kinship; Catholic renewal; the formation of religious confessional identities; religion and violence; interpreting "popular" religious culture; and witchcraft. Instructor: Robisheaux. 3 units. C-L: Medieval and Renaissance Studies 220BS

228S. Twentieth Century Social Movements in America. Focus on the emergence of the women's movement and the civil rights movement, both concerned with issues of equality and justice, in the United States during the post-New Deal period. Instructor: Chafe. 3 units.

233AS. Narrative, History, and Historical Fiction. Examines alternative approaches to the reading and writing of history, particularly the use of narrative. Explores the power of narrative on the human imagination. Explores issues of writing "responsible" narrative history/historical fiction. Class reads and discusses selected works of historical fiction and narrative non-fiction. Combines theoretical overview with workshop format. The major project is to write a substantial piece of narrative history or historical fiction. Instructor: Partner. 3 units.

241S. Historical and Philosophical Perspectives on Science. 3 units. C-L: see Philosophy 241S; also C-L: Literature 241S, Cultural Anthropology 241S, Women's Studies 241S

255AS. Courts, Wars, Legacies of Wars (A). 3 units. C-L: see Political Science 238S

256. Modern Literature and History. 3 units. C-L: see French 256; also C-L: International Comparative Studies 280B

259. Archaic Greece. 3 units. C-L: see Classical Studies 221

262S. Japan Since 1945. Issues relating to post-War Japan. Topics include: the Occupation; democracy in postwar Japan; the rise of mass consumption; security and the US-Japan alliance; the political system; popular culture; arts and literature; the transformation of the countryside; the creation of an economic superpower; the myth of the kaisha; moments of conflict and crisis. Instructor: Partner. 3 units.

263. The Roman Republic. 3 units. C-L: see Classical Studies 224

264. The Roman Empire. 3 units. C-L: see Classical Studies 225

266. Late Antiquity. 3 units. C-L: see Classical Studies 226

267S. Britain in the Sixteenth Century. Consent of instructor required. Instructor: Staff. 3 units. C-L: Medieval and Renaissance Studies 267S

286AS. Inventing the Museum: Collecting and Cultural Discourses of the Nineteenth Century. 3 units. C-L: see German 286S; also C-L: Art History 256S, Romance Studies 286S

287A. Popular Religion/Culture. 3 units. C-L: see Religion 287

287BS. Ethnohistory of Latin America. 3 units. C-L: see Cultural Anthropology 287S; also C-L: Literature 287BS


296S. United States Policy in the Middle East. 3 units. C-L: see Public Policy Studies 257S
297S. Teaching Race, Teaching Gender. 3 units. C-L: see African and African American Studies 297S; also C-L: Women's Studies 297S, Literature 225S

299S. Special Topics. Seminars in advanced topics, designed for seniors and graduate students. Some semesters open to seniors and graduate students; some semesters limited to graduate students only. Instructor: Staff. 3 units.

Required Courses for Graduate Students

301. Research Seminar in History. This seminar is required of all entering first-year doctoral candidates in history. Instructor: Staff. 3 units.

302. Research Seminar in History. This seminar is required of all entering first-year doctoral candidates in history. Instructor: Staff. 3 units.

303S. Focusing on Teaching and Pedagogy. A required course that focuses on a range of pedagogical issues, both to support student's work in the classroom as teaching assistants and to prepare them for teaching in their professional careers. Course work will culminate in the creation of a teaching portfolio. Consent of instructor required. Instructor: Staff. 3 units.

304. Focusing on Preparing Portfolios for Preliminary Certification. A required course, though ungraded, supporting students, most commonly in the third year, as they prepare portfolios for preliminary certification. Instructor: Staff. 3 units.

Colloquia and Seminars for Graduate Students

311. Readings in European History. The department offers a series of rotating courses, covering the history and historiography of various aspects of European History. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

312. Readings in Latin American History. The department offers a series of rotating courses, covering the history and historiography of various aspects of Latin American History. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

313. Readings in African and Asian History. The department offers a series of rotating courses, covering the history and historiography of various aspects of African and Asian History. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

315. Readings in Global Connections. The department offers a series of rotating courses, covering the history and historiography of various aspects of Global Connections. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

320. Readings in Law and Society. The department offers a series of rotating courses, covering the history and historiography of various aspects of Law and Society. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

325S. Readings in Politics, Public Life, The State. The department offers a series of rotating courses, covering the history and historiography of various aspects of Politics, Public Life, The State. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

335S. Readings in Methods, Theory. The department offers a series of rotating courses, covering the history and historiography of various aspects of Methods, Theory. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

340. Readings in Racial Formations. The department offers a series of rotating courses, covering the history and historiography of various aspects of Racial Formations. Written
work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.


345. Readings in Empires, Colonial Encounters. The department offers a series of rotating courses, covering the history and historiography of various aspects of Empires, Colonial Encounters. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

345A. Spaces, Bodies, & Narratives: Mapping Religion in Colonial India. 3 units. C-L: see Religion 368

350. Readings in Labor Systems, Capitalism, Business Cultures. The department offers a series of rotating courses, covering the history and historiography of various aspects of Labor Systems, Capitalism, Business Cultures. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

351. Colloquia. Each colloquium deals with an aspect of history by means of readings, oral and written reports, and discussion, with attention to bibliography. Ad hoc colloquia may be worked out during registration in the various fields represented by members of the graduate faculty; these colloquia do not appear on the official schedule of courses. In some instances, students may take the equivalent of a research seminar in conjunction with the colloquium and will be credited with an additional 6 units by registering for 371.1-372.1, etc. Instructor: Staff. Variable credit.

359. Readings in Military History, Science, Technology. The department offers a series of rotating courses, covering the history and historiography of various aspects of Military, Science, Technology. Written work is confined to methodological, conceptual, or historiographic essays. Topics vary, as do the instructors. Instructor: Staff. 3 units.

360. Research in North American History. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in North American History, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

361S. Research in European History. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in European History, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

362. Research in Latin American History. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Latin American History, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

363. Research in African and Asian History. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in African and Asian History, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

365. Research in Global Connections. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Global Connections, with the expectation that students will produce a substantial term paper based on research
in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

368S. Research in Law and Society. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Law and Society, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

371. Research in Politics, Public Life, The State. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Politics, Public Life, The State, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

372S. Research in Gender. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Gender, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

374S. Research in Methods, Theory. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Methods, Theory, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

376S. Research in Racial Formations. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Racial Formations, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

378. Research in Empires, Colonial Encounters. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Empires, Colonial Encounters, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

380. Research in Labor Systems, Capitalism, Business Cultures. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Labor Systems, Capitalism, Business Cultures, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

382. Research in Military History, Science, Technology. The department offers a series of rotating courses that offer students the opportunity to research and write on topics in Military History, Science, Technology, with the expectation that students will produce a substantial term paper based on research in primary sources. Specific topics vary, as do the instructors. Consent of instructor required. Instructor: Staff. 3 units.

398. Special Reading Topics, Independent Study. These courses allow for independent study on specific topics on an individual basis with instructors. Written work is confined to methodological, conceptual, or historiographic essays. Consent of instructor required. Instructor: Staff. 3 units.

399. Special Reading Topics, Independent Study. These courses allow for independent study on specific topics, on an individual basis with instructors. The expectation is that students will produce a substantial term paper based on research in primary sources. Consent of instructor required. Instructor: Staff. 3 units.

**Humanities, Master of Arts Program in**

Professor Bell, Director (romance studies)
The Master of Arts Program in Humanities is an interdepartmental program tailored to the needs of individual students. The candidate defines a theme and selects appropriate course work with the aid and approval of an academic advisor. Thirty units of course work are required for completion of the program. The degree may be earned with or without a thesis. The candidate who chooses not to submit a thesis will submit instead at least two substantial papers arising from course work for review by committee members, and will meet with them to discuss his or her program in a final master’s colloquium.

The program is open to holders of undergraduate degrees in any discipline who can demonstrate sufficient background in humanities to permit study at the graduate level. Admission is by regular application to the Graduate School. Students may enroll full time or part time. The program also participates in the general set of joint JD/MA programs offered at Duke. This allows law students to develop and broaden a complementary field of interest—women’s studies, for example, or contemporary literature and hermeneutic theory—to maintain an intellectual focus already developed in their undergraduate careers.

**Hydrologic Science, Center for**
Professors Katul and Medina Co-Directors, Professors Baker (earth and ocean sciences), Haff (earth and ocean sciences), Katul (environment), Oren (environment), Schlesinger (biology and environment), and Trangenstein (mathematics); Associate Professors Boadu (civil engineering), Kabala (civil engineering), Peirce (civil engineering), Richter (environment); Assistant Professor Vasudevan (environment).

The Center for Hydrologic Science is an active group of faculty engaged in a broad suite of hydrology research. Faculty and their associated students and postdoctoral researchers are from three schools at Duke: Arts and Sciences, Engineering, and the Environment. The interdisciplinary nature of the center reflects the interdisciplinary nature of the field of hydrology and most faculty hold joint professorships in at least two of the three schools. The center is designed to provide a cohesive program for research and graduate level education in hydrology. Research specialties of the faculty include contaminant hydrology, crustal fluids, environmental geophysics, hydrogeology, mathematical models of multiphase transport, waste treatment, and watershed hydrology. The broad range of faculty expertise in hydrology allows graduate students to obtain well-balanced training in the classroom. The Center for Hydrologic Science represents Duke University as a Member of the Consortium of Universities for the Advancement of Hydrologic Science, Inc. (CUAHSI).

The center offers fellowships for graduate study in hydrology and organizes a lecture series that attracts speakers of international stature. Monthly brown bag colloquia are organized for student and faculty presentations from Duke, as well as from nearby University of North Carolina and North Carolina State University. Further information on the Center for Hydrologic Science and its certificate program may be obtained via mail (Center for Hydrologic Science, Box 90287, Duke University, Durham, NC 27708-0287), e-mail (Miguel.Medina@duke.edu).

**Immunology (IMMUNOL)**
Professor Tedder, Chair (353 Jones); Professor Krangel, Director of Graduate Studies (318 Jones); Professors Abraham, Buckley, Burks, Chao, Coffman, Cousins, Frank, Hall, Haynes, Hoffman, Kelsoe, Kepler, Krangel, Lefkowitz, Lyerly, Pisetsky, St.Clair, Tedder, Weinberg, Weinhold; Associate Professors Clay, Gunn, He, Levesque, Markert, Staats, Szabolcs, Tomaras, Zhang, Zhuang; Assistant Professors Cowell, Kondo, Lin, Rathmell, Taylor, Yang, Zhong; Associate Research Professor Sarzotti-Kelsoe; Assistant Research Professors Haas, Poe, Ueda, Williams, Zhu; Adjunct Assistant Professor Demarest

Immunology is the study of the cells, proteins, and genes that protect against infection and malignancy. Immunology encompasses innate and natural, nonspecific defense mechanisms, as well as specific immune responses that generate immunologic memory. The
department’s focus is on lymphocytes, and their cellular biology, physiology, genetics and development. Immunology is by its nature a bridging science. The roots of immunology lie in the study of infectious disease, vaccine development, organ transplantation, immunity to malignancy, and immunotherapy. Modern research in immunology draws on recent advances in cell- and molecular biology, biochemistry, genomics and informatics to determine how the immune system functions. In turn, immunology has contributed to understanding biological structure, eukaryotic gene organization and expression, signal transduction, and intracellular protein transport and assembly.

The Department of Immunology offers graduate work leading to the PhD degree. Research programs are available in many aspects of molecular and cellular immunology, including immunogenetics. The department is a participating member in the following University Programs: Cell and Molecular Biology, Genetics, the Medical Scientist Training Program, and the Developmental Biology Training Program.

The Department of Immunology has outstanding facilities for carrying out all aspects of immunologic research. A description of the PhD program, prerequisites for admission, and research in the department may be found at: http://immunology.mc.duke.edu or by e-mailing dgs-immunology@duke.edu.

201. Laboratory Rotation. Laboratory rotation for first year Immunology graduate students, first semester. Department consent required. Instructor: Staff. 1 unit.

202. Laboratory Rotation. Laboratory rotation for first year Immunology graduate students, second semester. Department consent required. Instructor: Staff. 1 unit.

213S. Computational Immunology. 3 units. C-L: see Computational Biology and Bioinformatics 223

244. Principles of Immunology. An introduction to the molecular and cellular basis of the immune response. Topics include anatomy of the lymphoid system, lymphocyte biology, antigen-antibody interactions, humoral and cellular effector mechanisms, and control of immune responses. Prerequisites: Biology 119 and Chemistry 151L or equivalents. Instructors: He and Zhang. 3 units. C-L: Biology 244

258. Structural Biochemistry I. 2 units. C-L: see Biochemistry 258; also C-L: Cell and Molecular Biology 258, Cell Biology 258, University Program in Genetics 258, Structural Biology and Biophysics 258, Computational Biology and Bioinformatics 258

259. Structural Biochemistry II. 2 units. C-L: see Biochemistry 259; also C-L: Cell Biology 259, Computational Biology and Bioinformatics 259, Structural Biology and Biophysics 259, University Program in Genetics 259

268. Biochemical Genetics II: From RNA to Protein. 2 units. C-L: see Biochemistry 268; also C-L: Cell Biology 268, University Program in Genetics 268

291. Comprehensive Immunology. An intensive course in the biology of the immune system and the structure and function of its component parts. Major topics discussed are: properties of antigens; specificity of antibody molecules and their biologic functions; cells and organs of the lymphoid system; structure and function of complement; inflammation and nonspecific effector mechanisms; cellular interactions and soluble mediators in lymphocyte activation, replication, and differentiation; regulation of immune responses; molecular structure and genetic organization of immunoglobulins, histocompatibility antigens, and T-cell receptor. Required course for all students specializing in immunology. Consent of instructor required. Prerequisite: recommended, Immunology 244 or equivalent. Instructor: Zhuang and staff. 3 units.

300. Tumor Immunology. An advanced seminar based on original literature focusing on neoplasia and the immune system. Topics include a general introduction to malignancy and immune responses associated with them, regulation of the immune response to tumor, vaccine development, the role of gene therapy, the use of tumor-reactive monoclonal antibodies, and characteristics of tumor antigens. Offered biennially (in rotation with IMM 310). Prerequisite: Immunology 291. Instructor: Tedder and Yang. 2 units.
310. Immunopathogenesis. Intended for basic scientists and physicians. Advanced study of immune-mechanisms central to human disease including localized and systemic autoimmunity, transplantation tolerance, allergy and asthma, and immunodeficiency syndromes. Lectures detail cellular- and molecular immune mechanisms that effect specific pathologies. Offered biennially (in rotation with IMM 300). Prerequisites: IMM 244, IMM 291, or equivalents. Consent of instructor required. Instructor: St. Clair and Kelsoe. 3 units.

331. Immunology Seminar. Work in progress seminar in which students and postdoctoral trainees give 30 min to 1 hour presentations of their research. Considered a showcase of current research in the Department of Immunology. All students enrolled in IMM programs are required to give a presentation once per year. Informal questions and discussion are encouraged throughout presentation. First and second year Immunology graduate students should register for IMM 331 which is graded credit. Third through sixth year Immunology students, along with non-Immunology majors should register for IMM 332 which is non-graded credit. Attendance is essential for both spring and fall terms. Permission of instructor is required. Instructor: Kondo. 1 unit.

332. Immunology Seminar. Work in progress seminar in which students and postdoctoral trainees give 30min to 1 hour presentations of their research. Considered a showcase of current research in the Department of Immunology. All students enrolled in IMM programs are required to give a presentation once per year. Informal questions and discussion are encouraged throughout presentation. First and second year Immunology graduate students should register for IMM 331 for graded credit. Third through sixth year Immunology students, along with non-Immunology majors should register for IMM 332 which is non-graded credit. Attendance is essential for both spring and fall terms. Permission of instructor is required. Instructor: Kondo. 1 unit.

335. Topics in Immunology. Focus on current immunology research, emphasizing emerging research areas and new directions in established areas. Students present recent papers in selected subjects. This course is required for all Immunology graduate students starting the second semester of their first year. Credit/no credit grading only. Permission is required by instructor. Instructor: Kondo. 1 unit.

336. Topics in Immunology. Focus on current immunology research, emphasizing emerging research areas and new directions in established areas. Students present recent papers in selected subjects. This course is required for all Immunology graduate students starting the second semester of their first year. Credit/No Credit grading only. Permission is required by instructor. Instructor: Kondo. 1 unit.

Information Sciences and Information Studies (ISIS)

The purpose of the ISIS Graduate Certificate is to offer an interdisciplinary program at the graduate level that focuses on the study and creation of new information technologies and the analysis of their impact on art, culture, science, medicine, commerce, society, and the environment. The program is designed for doctoral students wishing to complement their primary disciplinary focus with an interdisciplinary certificate in Information Science and Information Studies. The goal of the certificate is to broaden the scope of the typical disciplinary PhD program and to engage the student in ISIS-related research. The ISIS Graduate Certificate is not intended to provide a disciplinary canon in information science and information studies but rather to develop a structured set of transdisciplinary skills and resources for exploring new areas of academic research. As such, the ISIS Graduate Certificate is not to lead students down an existing path of traditional academic research but rather to provide them with the means for expanding the scope of their main disciplinary focus by creating new paths of their own.

For more information contact the Director of Information Science and Information Studies at Duke University, Box 90400, 2204 Erwin Road, Durham, NC 27708-0400. Phone: (919) 668-1934. E-mail: isis-info@duke.edu
225S. Chinese Media and Pop Culture. 3 units. C-L: see Asian and African Languages and Literature 250S

240S. Technology and New Media in the University. How new information technology and media transform knowledge production in higher education and beyond. Critique of emergent digital culture as it impacts higher education and assessment of the impact of integrating such tools into scholarly work and pedagogical practice. Theoretical readings; hands-on collaboration; work with new technologies. Knowledge of basic web development, personal computer access recommended. Instructor: Szabo. 3 units. C-L: Art History 240S, Visual Studies 250BS

250S. Critical Studies in New Media. New media technologies examined from a transdisciplinary perspective; how they compare with, transform, and remediate previous media practices. Instructor: Lenoir. 3 units. C-L: Literature 261S, Art History 250S, Visual Studies 250AS


270. Body Works: Medicine, Technology, and the Body in Early Twenty-first Century America. Influence of new medical technologies (organ transplantation, VR surgery, genetic engineering, nano-medicine, medical imaging, DNA computing, neuro-silicon interfaces) on the American imagination from WWII to the current decade. Examines the thesis that these dramatic new ways of configuring bodies have participated in a complete reshaping of the notion of the body in the cultural imaginary and a transformation of our experience of actual human bodies. Instructor: Lenoir. 3 units. C-L: Literature 262, Philosophy 270

291. Special Topics in Information Science + Information Studies. Topics vary per semester. Information science and studies areas as understood historically, thematically, and in contemporary cultures. Theoretical readings coupled with hands-on work with technology and new media applications. Instructor: Staff. 3 units.

294. Theories of the Image. 3 units. C-L: see Literature 294

391. Special Topics in Information Science & Information Studies. Topics vary per semester. Information science and studies areas as understood historically, thematically, and in contemporary cultures. Theoretical readings coupled with hands-on work with technology and new media applications. Instructor: Staff. 3 units.

Integrated Toxicology and Environmental Health Program
Professor Slotkin, Director of Graduate Studies

The Duke University Integrated Toxicology and Environmental Health Program (ITEHP) provides students with the theoretical and practical bases for research and teaching in toxicology. This interdepartmental program brings together graduate students, postdoctoral fellows, and faculty members from a variety of scientific disciplines to address toxicological and associated environmental health problems from their molecular basis to clinical and environmental consequences. The ITEHP includes participation of faculty members from the Departments of Biochemistry, Cell Biology, Chemistry, Neurobiology, Pathology, Pharmacology, and the Nicholas School of the Environment and Earth Sciences including the Duke Marine Laboratory. Among the principal areas of concentration in the program are neurotoxicology and neurological disease, epigenetics, genetic toxicology, cancer, developmental toxicology and children’s health, environmental exposure and toxicology, and pulmonary toxicology and disease. Duke faculty members have a variety of
collaborative research efforts and student rotations are available with scientists at the nearby laboratories of the National Institute of Environmental Health Sciences (NIEHS), the CIIT Centers for Health Research, and the Environmental Protection Agency (EPA).

Application to the program can be made in two ways. If your primary interest is Toxicology, then you may apply for admission directly through the Integrated Toxicology and Environmental Health Program, indicating "Toxicology" as your primary admitting unit on the standard graduate school application. Students admitted directly into the Integrated Toxicology and Environmental Health Program affiliate with a department depending upon their choice of research mentor. Students with a primary interest in a departmentally based field may also apply to the Integrated Toxicology and Environmental Health Program by indicating "Toxicology" as the secondary field on the graduate school application. The primary field should indicate the specific graduate department in Arts and Sciences, the School of Medicine, or the Nicholas School of the Environment and Earth Sciences. There is no difference in the eventual degree granted through either mechanism; both routes result in a PhD granted by a specific department, with certification in Toxicology. It is expected that most students will have a strong undergraduate preparation in mathematics and the physical and biological sciences with demonstrated excellence of performance as judged by grades in coursework and letters of recommendation from former instructors. Each student in the program will take a series of courses in toxicology and environmental health as well as courses specified by his or her department. A student will be expected to choose a dissertation advisor in his or her department at least by the end of the first two semesters in the program and will normally be expected to begin dissertation research during the third semester in residence. Upon satisfactorily completing all degree requirements in the program and in the department, students will be jointly recommended for the PhD degree.

Students are offered admission to the program with fellowship support based on rank among all applicants. Students may be awarded a Toxicology and Environmental Health fellowship or may be accepted into the Toxicology and Environmental Health Program with support from departmental funds. For each entering year, approximately four full fellowships (tuition, fees and stipend) are awarded to Toxicology graduate school applicants. Please note that Toxicology and Environmental Health fellowships are restricted to U.S. citizens or permanent residents. Non-U.S. citizens who are interested in the Integrated Toxicology and Environmental Health Program will need to apply and request funding directly through a participating department. Applicants must have a bachelor’s degree with a strong foundation in mathematics and the biological and physical sciences. Applicants must submit scores on the GRE general test, transcripts, and letters of recommendation. It is expected that course work and research experience will vary among applicants but that the applicant’s academic credentials will be sufficient to ensure successful completion of the degree.

Further information may be obtained from the Program Manager, Duke University, Box 90328, Durham, North Carolina, 27708; telephone (919) 613-8078; e-mail: toxicology@duke.edu

Interdisciplinary European Studies

Although Duke does not offer an interdisciplinary postgraduate degree in European Studies, graduate students affiliated with any Duke department or professional school are encouraged to document their specialization in the region by earning a Certificate in Interdisciplinary European Studies in conjunction with their master's or doctoral degree.

Requirements for the certificate are the following:
1. Five core courses with at least a 75% European Studies content taken in at least three different departments;
2. Two-year participation in the European Studies Graduate Student Colloquium; ("participation" in this context means that involvement in at least four Graduate Colloquium-sponsored activities per semester must be documented);
3. Attain competency in one European language other than English equivalent to at least four semesters of college level study (advanced proficiency). Certification of language competency will be approved by the Executive Committee.

4. Attain competency in a second European language other than English equivalent to at least two semesters of college level study (intermediate proficiency). Certification of language competency will be approved by the Executive Committee.

5. A significant focus on European Studies-related issues in dissertation work. It will also be required that a faculty member with European expertise be appointed to the student's dissertation committee from outside the student's home department.

   There are numerous European Studies-related courses that are naturally and historically embedded in the Duke curriculum. A list of approved courses is available at the Center for European Studies Web Site (http://www.jhfc.duke.edu/ces/). If there is a question as to whether the course meets the 75% European content requirement, such determination will be made by the CES Director in consultation with the Executive Committee. That the requirement for a significant focus on European Studies-related issues in dissertation work is met will be at the determination of the student's thesis advisor. The certificate will be signed by the Director of the Center for European Studies and the Dean of the Graduate School. Appropriate notation is made on the student's transcript. For any questions, contact the Center at (919) 684-6449.

International Development Policy, Program in

The Program in International Development Policy (PIDP) at the Duke Center for International Development (DCID) is an interdisciplinary program. It is designed for mid-career professionals with at least three years of development-related work experience (five years are strongly preferred), who plan to dedicate their careers to policy making and public service in developing and transitional countries. The PIDP provides training in policy and economic analysis on issues related to long-term social and economic development. To achieve this, participants in the program self design their course of study with the help of an academic advisor. They may select from PIDP seminars and elective courses from across Duke University and other nearby universities through Duke’s interinstitutional agreement. The PIDP offers three program options:

- **Two-Year MA Degree**: 16 courses (48 credit hours); eight PIDP seminars and eight electives. Internship required. Master’s Project required.

- **One-Year MA Degree**: Ten courses (30 credit hours); four PIDP seminars and six electives. Internship recommended. Master’s Project required. [*Available only to applicants with a strong background in market-based economics and who have also completed one year of graduate-level course work.]

- **Non-Degree Certificate**: Eight courses (24 credit hours); four PIDP and four electives. Internship not required. Master’s Project not required.

Participants in the PIDP design their curriculum around one of our five areas of specialization: Development Management and Governance, Applied Economics, Social Policy, Environmental Management and Policy, and Peace and Conflict Resolution. PIDP also features a specialized track in International Taxation Policy. Applicants interested in this track must apply directly to it. Regardless of specialization, all PIDP students must take the three core PIDP seminars: Policy Analysis of Development, Economic Foundations of Development, and Economic Analysis of Development.

Limited scholarships in the form of partial tuition waivers are available from PIDP on a competitive basis. For further information, visit our Web site at http://www.pubpol.duke.edu/dcid; contact the Program in International Development.
Latin American and Caribbean Studies (LATAMER)

The Center for Latin American and Caribbean Studies oversees and coordinates graduate education on Latin America and the Caribbean, and promotes research and dissemination of knowledge about the region. Its Council on Latin American Studies is made up of Latin Americanist faculty and staff members representing Arts and Sciences disciplines and the professional schools. Graduate students in Arts and Sciences as well as professional school students may concentrate their studies on Latin America or the Caribbean. In addition to fulfilling the requirements of their departments, students of Latin American and Caribbean studies may undertake special courses of interdisciplinary study, or those offered by other departments, to broaden their knowledge of the region and to earn a Graduate Certificate in Latin American and Caribbean Studies.

Graduate Certificate in Latin American and Caribbean Studies

Requirements include:
1. six graduate courses on Latin America or the Caribbean;
2. an approved thesis prospectus or departmental equivalent on a Latin American or Caribbean topic; and
3. proficiency in Spanish, Portuguese, or other language of Latin America or the Caribbean, such as Yucatec Maya or Quechua. Such working knowledge must be demonstrated by taking a proficiency test in one of the above languages.

For additional information about the graduate certificate in Latin and Caribbean American studies, contact the academic program coordinator for Latin American and Caribbean studies, Box 90254, Duke University, Durham, NC 27708-0254, telephone (919) 681-3980, e-mail: las@duke.edu.

The Center for Latin American and Caribbean Studies sponsors a speakers series that provides a forum for presentations by visiting Latin Americanists from throughout the U.S. and overseas, as well as by Duke and UNC faculty and graduate students. Each year the Center also co-sponsors a number of conferences and other special events, including the annual Latin American Labor History Conference. Moreover, the Center and the Institute for the study of the Americas at UNC-Chapel Hill sponsor the Carolina and Duke Consortium in Latin American and Caribbean Studies, which provides opportunities for collaboration with faculty and students from the University of North Carolina who are interested in Latin America.

The interdisciplinary focus of the graduate program is enhanced by the numerous activities of the Consortium, which offers graduate students at Duke an array of intellectually challenging opportunities to broaden their disciplinary training. The single most important initiative of the Consortium is the sponsorship of interdisciplinary working groups that bring together faculty and graduate students from both campuses to conduct research and training in areas of central concern to Latin American and Caribbean studies. The groups focus on topics such as political economy, the environment, and Afro-Latin American perspectives.

Since 1991 the Carolina and Duke Consortium has been designated a National Resource Center for Latin American Studies by the U.S. Department of Education. This honor is accompanied by funding for a number of program activities as well as Foreign Language and Area Studies (FLAS) Fellowships for graduate students. The Center and the consortium together administer competitions for graduate student travel grants each spring. These awards provide Duke students with the opportunity to deepen their disciplinary interests in the region through relatively brief periods of research in Latin America.
More detailed information on the various components of the Latin American and Caribbean Studies program at Duke is also available on the center’s Web site: http://clacs.aas.duke.edu/.

200S. Seminar in Latin American Studies. Interdisciplinary study of geographical, historical, economic, governmental, political, and cultural aspects of modern Latin America and the current issues facing the region. Specific topics will vary from year to year. For seniors and graduate students. Instructor: Staff. 3 units.

202S. Research without Borders: Building Expertise in Japanese, European, Latin American, or Slavic Studies. Interdisciplinary resources for graduate-level research in one or more area studies, with a particular focus on European, Latin American, East Asian, and Slavic Studies. Team teaching approach drawing on the diverse regional and disciplinary expertise of four course instructors, who are both subject librarians and area studies specialists. Instructor: Ackerman, Madden, Troost, Zitser. 3 units. C-L: Asian and African Languages and Literature 207S, Russian 203S, Romance Studies 202S, German 264S

298. Introduction to Latin American Cultural Studies. A problem-oriented course, but also covering theoretical issues, integrating approaches from two or more disciplines. Topics vary from year to year. Instructor: Staff. 3 units.

350. Colloquium. Weekly presentations on various professional and intellectual issues relating to Latin American Cultural Studies. Credit/no credit grading only. Prerequisite: enrollment in Latin American Cultural Studies certificate program. Instructor: Staff. 1 unit.

Graduate Liberal Studies (LS)

GLS offers a Master of Arts in Liberal Studies (MALS) degree—a flexible, interdisciplinary degree that allows individuals to pursue a variety of personal and professional educational interests across disciplinary boundaries. Students study on a part- or full-time basis and choose from an array of interdisciplinary courses developed specifically for this program. GLS offers up to seven courses in each of three academic semesters (fall, spring, and summer), including study-abroad opportunities. In addition to liberal studies courses, students may select courses from other departments of the Graduate School.

The MALS degree consists of nine courses and a final project. The final project, which may take the form of academic research, applied research, or creative work, provides the opportunity for the student to apply the knowledge and skills gained through seminars to an independent activity of the student’s design.

Graduate faculty, from throughout the university, teach GLS seminars and supervise student work.

The MALS degree is now available to medical students in their third year of study. For more information about the MD/MALS degree see the School of Medicine bulletin or contact Kathryn M. Andolsek, MD, MPH, at DUMC Box 3915, Durham, NC 27710; (919) 668-3883; andol001@mc.duke.edu.

To request a separate publication on the Master of Arts in Liberal Studies degree, including descriptions of specific courses and other degree requirements, contact the GLS Program Assistant at Box 90095, Duke University, Durham, NC 27708; (919) 684-3222; dukemals@duke.edu. Additional information on the MALS degree is available on the GLS Web site at www.mals.duke.edu.

Literature, Program in (LIT)

Professor Surin, Chair; Professors Hardt and Moi, Directors of Graduate Studies; Professors Gaines (literature and English), Hardt (literature and Italian), Jameson (literature and French), Kaplan (French and literature), Khanna (English and literature), Lentricchia (literature), Mignolo (literature and Spanish), Moi (literature and French), Mudimbe (literature), B. H. Smith (English and literature), Surin (literature and religion), Thomas (French and literature), Wiegman (women’s studies and literature);
Associate Professors Farred (literature), Lubiano (African and African American Studies and literature), Viego (literature and Spanish), Willis (literature), Yoda (literature and Asian and African languages and literature); Assistant Professor Mottahedeh (literature); Research Professor Dorfman (literature and Latin American studies).

The interdepartmental program leading to a PhD in Literature offers qualified students the opportunity to develop individual courses of study with a strong emphasis on interdisciplinary work, literary theory, and cultural studies, while at the same time allowing students to specialize in one or more of the national literatures. The program offers both introductory courses (the 250 series) and more specialized seminars (The 280 series), as well as tutorials (300) in specific research projects or problems.

For tutorials, advising, and dissertation supervision the program draws also on the expertise of other faculty such as Professors Baucom, Davidson, Moses, Pfau, Torgovnick (English); Abe, Stiles, and Wharton (art history); Burian and Davis (classical studies); Cooke (Asian and African languages and literature); and Flanagan (philosophy).

Students entering the program must present evidence of ability to read one language other than English, and must acquire reading competence in a second language before taking their preliminary examinations.

Students in the literature program are normally expected to take a minimum of fifteen courses, six of which should be in literature and six in a "teaching field" of their choice. More information on the program and a full descriptive brochure is available online at [http://literature.aas.duke.edu/grad/](http://literature.aas.duke.edu/grad/).

200S. Seminar in Asian and African Cultural Studies. 3 units. C-L: see Asian and African Languages and Literature 200S; also C-L: African and African American Studies 200S, Cultural Anthropology 288S

210S. Basic Concepts in Cinema Studies. Review of theory, methodology, and debates in study of film under three rubrics: mode of production or industry; apparatus or technologies of cinematic experience; text or the network of filmic systems (narrative, image, sound). Key concepts and their genealogies with the field: gaze theory, apparatus theory, suture, indexicality, color, continuity. Instructor: Mottahedeh. 3 units.

211S. Theory and Practice of Literary Translation. Linguistic foundations, historical roles. contemporary cultural and political functions of literary translation. Readings in translation theory, practical exercises and translation assignments leading to a translation project. Instructor: Burian. 3 units.

212S. Film Feminisms. Philosophical debates and approaches to the female form in film theory and history. Phenomenology, cultural studies, Marxism, psychoanalysis, structuralism, post-structuralism, as well as gaze theory, apparatus theory, and feminist film theory as they approach readings of the body, subjectivity and identity in cinema. Questions of spectatorship and the gendered subject. Screening and discussion of Hollywood and European avant garde films key to early debates, and of international films central to debates around the gendered subject and representation in modernity. Interrogation of feminist approaches to national cinemas. Instructor: Mottahedeh. 3 units. C-L: Women's Studies 212S

220. Foundations in Feminist Theory. 3 units. C-L: see Women's Studies 220

225S. Teaching Race, Teaching Gender. 3 units. C-L: see African and African American Studies 297S; also C-L: Women's Studies 297S, History 297S

251S. Methods and Theories of Romance Studies. 3 units. C-L: see Romance Studies 201S

253. Special Topics in Literature of the Modern Era. Study of a particular author, genre, or theory of modern literature. Topics include changing understandings of authorship, questions of reception, translation, and the history of criticism. Instructor: Staff. 3 units.

253S. Special Topics in Literature of the Modern Era. Seminar version of Literature 253. Instructor: Staff. 3 units.
255. Special Topics in Literature. Topics vary by semester. Instructor: Staff. 3 units.

255S. Special Topics in Literature. Topics vary each semester. Instructor: Staff. 3 units.

260. Twentieth-Century Reconceptions of Knowledge and Science (DS4). Key texts and crucial issues in contemporary history, sociology, and philosophy of science—or, as the assemblage is sometimes called, 'science studies.' Focus on theoretical and methodological problems leading to (a) critiques of classical conceptions of knowledge and scientific truth, method, objectivity, and progress, and (b) the development of alternative conceptions of the construction and stabilization of knowledge and the relations between scientific and cultural practices. Readings include L. Fleck, K. Popper, P. Feyerabend, T. Kuhn, S. Shapin and S. Schaffer, and B. Latour. Instructor: Herrnstein Smith. 3 units. C-L: English 280

261S. Critical Studies in New Media. 3 units. C-L: see Information Science and Information Studies 250S; also C-L: Art History 250S, Visual Studies 250AS

270. Consciousness and Modern Society. 3 units. C-L: see German 270

279. Special Topics in Film. Selected film directors with attention to their visual style. Auteur theory or authorship as a way of understanding the cinematic work of European, Asian, African masters of the form. Instructor: Lentricchia. 3 units.

280S. Literary Guide to Italy. 3 units. C-L: see Italian 221S; also C-L: German 221S

281. Paradigms of Modern Thought. Specialized study of the work of individual thinkers who have modified our conceptions of human reality and social and cultural history, with special emphasis on the form and linguistic structures of their texts considered as language experiments. Topics vary from year to year, including: Marx and Freud, J.P. Sartre, and Walter Benjamin. Instructor: Jameson, Moi, Mudimbe, or Surin. 3 units.

283. Modernism. Aspects of the "modern," sometimes with emphasis on the formal analysis of specific literary and nonliterary texts (Joyce, Kafka, Mahler, Eisenstein); sometimes with a focus on theories of modernism (Adorno), or on the modernism/postmodernism debate, or on the sociological and technological dimensions of the modern in its relations to modernization, etc. Instructor: Jameson or Lentricchia. 3 units.

284. The Intellectual as Writer. History and theory of the literary role of the intellectual in society (e.g., in Augustan Rome, the late middle ages, the Renaissance, America, Latin America). Instructor: Jameson, Lentricchia, Moi, Mudimbe, or Surin. 3 units.

284S. Antonio Gramsci and the Marxist Legacy. 3 units. C-L: see Italian 230S

286. Topics in Legal Theory. A consideration of those points at which literary and legal theory intersect (e.g., matters of intention, the sources of authority, the emergence of professional obligation). Instructor: Staff. 3 units.

287BS. Ethnohistory of Latin America. 3 units. C-L: see Cultural Anthropology 287S; also C-L: History 287BS

287S. Space, Place, and Power. 3 units. C-L: see Cultural Anthropology 285S; also C-L: Asian and African Languages and Literature 230S, Women's Studies 225S

289. Topics in Feminist Theory. Instructor: Moi or Radway. 3 units.

290. Topics in Psychoanalytic Criticism. Instructor: Moi or Viego. 3 units.

292. Topics in Non-Western Literature and Culture. Instructor: Mudimbe. 3 units.

293. Special Topics in Literature and History. Relationship of literary texts to varieties of historical experience such as wars, periods of revolutionary upheaval, periods of intense economic growth, "times of troubles," or stagnation. Literary texts and historical content posed in such formal ways as the theoretical problem of the relationship between literary expression and form and a range of historical forces and phenomena. Instructor: Jameson or Kaplan. 3 units.
294. Theories of the Image. Different methodological approaches to theories of the image (film, photography, painting, etc.), readings on a current issue or concept within the field of the image. Examples of approaches and topics are feminism, psychoanalysis, postmodernism, technology, spectatorship, national identity, authorship, genre, economics, and the ontology of sound. Instructor: Gaines, Jameson, or Mottahedeh. 3 units. C-L: Information Science and Information Studies 294

295. Special Topics in Representation in a Global Perspective. Problems of representation approached in ways that cross and question the conventional boundaries between First and Third World. Interdisciplinary format, open to exploration of historical, philosophical, archeological, and anthropological texts as well as literary and visual forms of representation. Instructor: Dorfman, Jameson, or Mignolo. 3 units.

297. Topics in Cultural Studies. Instructors: Gaines, Radway, Surin, and staff. 3 units.

298. Special Topics. Subjects, areas, or themes that cut across historical eras, several national literatures, or genres. Instructor: Staff. 3 units.

301. Language and Theory in the Twentieth Century. A seminar examining some of the most significant analyses, controversies, and achievements of the various disciplinary approaches to language during the past century and their implications for cultural study. Topics include the question of linguistics as a science, the muddle of meaning and interpretation, approaches to communication as social interaction, the Chomskian episode, and poststructural/postanalytic conceptions and contributions. Instructors: B. H. Smith and Tettel. 3 units.

302. Seminar in Emergent Literatures. An advanced seminar in the literature of Third World or nonwestern countries. Specific topics vary from year to year. Instructor: Dorfman. 3 units.

303. History of Criticism. Theories of art and literature from Plato and Aristotle to the early twentieth century. Special emphasis on the period from 1750 to 1900. Instructor: Moi or staff. 3 units.

304. History of Literary Institutions. History of the university, the development of the disciplines of literary study, especially English and Comparative Literature, and of the various supporting institutions, practices, and technologies of literary study. Consent of instructor required. Instructor: Radway, Hernstein Smith, or Staff. 3 units.

352. Early Modernism 1870-1914. 3 units. C-L: see English 352

353. Special Topics in Literature. Contents and methods vary with instructors and from semester to semester. Instructor: Staff. 3 units.

353S. Seminars in Literature. Contents and methods vary with instructors and from semester to semester. Instructor: Staff. 3 units.


**Marine Science and Conservation**

Professor Van Dover, Chair; Associate Professor Read, Director of Graduate Studies; Professors Bonaventura (environment and cell biology), Crowder (environment and cell biology), Forward (environment and biology), Rittschof (environment and biology); Associate Professors Nowacek and Read; Assistant Professor Campbell (environment); Professor of the Practice Orbach (environment); Associate Professor of the Practice Halpin (environment); Professor Emeritus Barber.

The Division of Marine Science and Conservation, one of three academic units in the Nicholas School of the Environment and Earth Sciences, offers graduate study for students wishing to earn the PhD degree. The Division offers two PhD concentrations: Marine Biology; and Marine Conservation Biology and Policy. Doctoral students in both
concentrations emphasize research as a major part of their degree programs. The concentration in Marine Biology is designed to prepare students for careers in university teaching and research. This concentration requires students to concentrate their study and research within a well-defined subject area in marine biology and ecology. The concentration in Marine Conservation Biology and Policy is designed to ensure that students receive detailed training in either natural or social science while, at the same time, are able to synthesize information from both fields. Students in this concentration will be prepared for careers either in university teaching or research, or outside of the university involving the application of science to policy-making. Applicants are strongly encouraged to contact individual faculty members with whom they wish to work prior to applying to the Graduate School.

For more information, please see our Web site: http://www.nicholas.duke.edu/marinelab/programs/grad-research.html

The following courses are offered at Beaufort. See the Marine Laboratory bulletin or Web site for the current schedule of courses.

**Biology 203L. Marine Ecology.** Not open to students who have taken BIO 129L and not open to undergraduates. (Given at Beaufort.) Prerequisite: Introductory Biology. Instructors: Crowder or Kirby-Smith. 4 units. C-L: Environment 219L

**Biology 207AL. Experimental Tropical Marine Ecology.** Consent of instructor required. Instructor: Rittschof. 2 units.

**Biology 207BL. Marine Ecology of the Pacific Coast of California.** Prerequisite: Concurrent registration in Biology 129L and consent of instructor. Instructor: Crowder. 2 units.

**Biology 207EL. Harmony in Brittany: French Use of Marine Environments.** Prerequisites: Biology 25L and consent of instructor. Instructor: Van Dover. 2 units.


**Biology 218L. Barrier Island Ecology.** 4 units. C-L: see Environment 218L

**Biology 219L. Coastal Ecosystem Processes.** 4 units. C-L: Environment 224L

**Biology 253L. Physiology of Marine Animals.** Variable credit. C-L: see Environment 228L

**Biology 254. Vertebrate and Invertebrate Endocrinology.** Prerequisites: Biology 25L and Chemistry 152L. A biochemistry course recommended. (Given at Beaufort.) Instructor: Rittschof. 3 units.

**Biology 255L. Biochemistry of Marine Animals.** Variable credit. C-L: see Environment 229L

**Biology 274L. Marine Invertebrate Zoology.** Variable credit. C-L: see Environment 295L

**Biology 295S. Special Topics Seminar.** Consent of instructor required. Instructor: Staff. 3 units.

**Biology 297. Research Independent Study.** Instructor: Staff. 3 units.

**Biology 351. Tutorial.** Consent of instructor required. Hours and credit to be arranged. Instructor: Staff. Variable credit.

**Biology 353. Research.** To be carried on under the direction of the appropriate staff members. Consent of instructor required. Hours and credit to be arranged. Instructor: Staff. Variable credit.

**Cell Biology 210. Research Independent Study.** Consent of instructor required. Instructor: Staff. Variable credit.

**Cell Biology 243. Respiratory Proteins and the Environment.** (Given at Beaufort) Instructor: C. Bonaventura. 3 units. C-L: Environment 243
Earth and Ocean Sciences 202. Beach and Island Geological Processes. Prerequisite: Earth and Ocean Sciences 115/215 or consent of instructor. Instructor: Murray. 2 units.

Environment 208. Estuarine Ecosystem Processes. (Given at Beaufort.) Prerequisite: ecology, systematics, or field biology course or consent of instructor. Instructor: Kirby-Smith. 3 units.

Environment 209. Conservation Biology and Policy. (Given at Beaufort.) Prerequisite: introductory biology; suggested: a policy and/or introductory ecology course. Instructors: Crowder/Orbach (Beaufort). 3 units.

Environment 219L. Marine Ecology. 4 units. C-L: see Biology 203L

Environment 224L. Coastal Ecosystem Processes. (Given at Beaufort.) Instructors: Ramus and staff. 4 units. C-L: Biology 219L

Environment 225. Coastal Ecotoxicology & Pollution. (Given at Beaufort.) Prerequisites: introductory chemistry and biology. Instructor: C. Bonaventura. 3 units.

Environment 225L. Coastal Ecotoxicology and Pollution. (Given at Beaufort.) Prerequisites: introductory chemistry and biology. Instructor: Staff. 4 units.

Environment 226. Marine Mammals. (Given at Beaufort.) Prerequisite: introductory biology. Instructor: Read or staff. 3 units.

Environment 226L. Marine Mammals. (Given at Beaufort.) Prerequisite: introductory biology. Instructor: Read, Reynolds, and staff. 4 units.


Environment 227L. Biology and Conservation of Sea Turtles. (Given at Beaufort.) Prerequisite: introductory biology. Instructor: K. Eckert or S. Eckert. 4 units.

Environment 228L. Physiology of Marine Animals. Four units (fall); six units (summer). (Given at Beaufort.) Prerequisites: introductory biology and chemistry. Instructor: Forward. Variable credit. C-L: Biology 253L

Environment 229L. Biochemistry of Marine Animals. Four units (fall and spring); variable credit (summer). (Given at Beaufort.) Prerequisites: Biology 25L; and Chemistry 11L, 12L. Instructor: Rittschof (fall and summer). Variable credit. C-L: Biology 255L

Environment 243. Respiratory Proteins and the Environment. 3 units. C-L: see Cell Biology 243

Environment 253L. Sensory Physiology and Behavior of Marine Animals. (Given at Beaufort.) Prerequisites: introductory biology and chemistry. Instructors: Rittschof 4 units.

Environment 254. Qualitative Research Design in Marine Studies. (Given at Beaufort.) Instructor: Campbell. 3 units.

Environment 267. Seminar in Ocean Sciences. Consent of instructor required. (Given at Beaufort.) Instructor: Staff. 2 units.

Environment 267S. Conservation Biology of Marine Mammals. Consent of instructor required. (Given at Beaufort.) Instructor: Read. 2 units.

Environment 273. Marine Fisheries Policy. (Given at Beaufort.) Instructor: Orbach. 3 units.


Environment 292L. Biological Oceanography. Four units (spring); six units (summer). (Given at Beaufort and Bermuda.) Prerequisite: introductory biology. Instructors: Staff (Beaufort); Lomas (Bermuda). Variable credit.

Environment 293. Analysis of Ocean Ecosystems. (Given at Beaufort.) Prerequisite: one year of biology, one year of chemistry, or consent of instructor. Instructor: Barber. 3 units.
Environment 295L. Marine Invertebrate Zoology. Not open to students who have taken Biology 176L, Biology 274L, or Zoology 274L. Open to undergraduates only under Biology 176L. Four units (fall, spring, and Summer Term II); six units (Summer Term I). (Given at Beaufort fall, spring, and summer or at Bermuda, spring.) Prerequisite: Biology 25L. Instructors: Dimock (Beaufort) or Kirby-Smith (Beaufort); Wood (Bermuda). Variable credit. C-L: Biology 274L

Environment 298. Special Topics. Instructor: Staff. Variable credit.


Environment 322. Coastal Watershed and Policy. Instructor: Kirby-Smith. 3 units.

Environment 324. Marine Conservation Biology. Instructor: Read. 3 units.

Environment 398. Program Area Symposium. Instructor: Staff. 1 unit.


Political Science 264. Marine Policy (A). 3 units. C-L: see Environment 276; also C-L: Public Policy Studies 297

Public Policy Studies 297. Marine Policy (A). 3 units. C-L: see Environment 276; also C-L: Political Science 264

Mathematics (MATH)
Professor Stern, Chair (113 Physics); Professor H. Layton, Director of Graduate Studies (221 Physics); Professors Agarwall, Allard, Aspinwall, Beale, H. Bray, Bryant, Edelsbrunner, Hain, Harer, H. Layton, Pardon, Petters, Reed, Rose, Saper, Schaeffer, Schoen, Stern, Transgstein, Venakides, Zhou; Associate Professors Kraines, Mattingly, Plesser, Witelski; Assistant Professors Huber, A. Layton, Maggioni, Ng; Assistant Research Professors Bouzarth, Heymann, McKinley, Rutherford, Santoro, Sharif; Lecturing Fellows M.Hodel and Tomberg; Associate Professors of the Practice Blake, Bookman, and Dong; Adjunct Professors Shearer and Wahl; Professors Emeriti Hodel, Kitchen, Moore, Smith, Warner, and Weisfeld

Graduate work in the Department of Mathematics is offered leading to the PhD degree. Admission to this program is based on the applicant's undergraduate academic record, level of preparation for graduate study, the Graduate Record Examination general and subject tests, and letters of recommendation.

The department offers research training in both pure and applied mathematics. Major areas of research specialization include algebra and algebraic geometry, analysis and partial differential equations, applied mathematics and scientific computing, differential geometry, geometry and physics, mathematical biology, probability and stochastic processes, and topology. Interdisciplinary programs with connections to the department include the Center for Geometric Computing, the Center for Hydrologic Science, the Center for Mathematics and Computation in the Life Sciences and Medicine, and the Center for Nonlinear and Complex Systems.

All PhD students are required to pass a qualifying examination; most students take this examination shortly after completing their first year of graduate study. While students are normally admitted only to the PhD program, the AM degree with a major in mathematics is awarded upon completion of 30 units of graded course work and passing the qualifying examination. Candidacy for the PhD is established by passing an oral preliminary examination. The preliminary examination is normally taken during the third year. By this time the student should have chosen a thesis advisor and demonstrated any computer skills or reading skills in a foreign language judged to be necessary for work in the chosen area. The original research which begins after successful completion of the preliminary examination should culminate in the writing and defense of a dissertation. The dissertation is the most important requirement for the PhD degree.
Further details concerning the department, the graduate program, admissions, facilities, the faculty and their research, and financial support may be obtained from our Web site http://www.math.duke.edu/. For inquiries, send e-mail to the director of graduate studies at dgs-math@math.duke.edu.

200. Introduction to Algebraic Structures I. Groups: symmetry, normal subgroups, quotient groups, group actions. Rings: homomorphisms, ideals, principal ideal domains, the Euclidean algorithm, unique factorization. Not open to students who have had Mathematics 121. Prerequisite: Mathematics 104 or equivalent. Instructor: Staff. 3 units.

201. Introduction to Algebraic Structures II. Fields and field extensions, modules over rings, further topics in groups, rings, fields, and their applications. Prerequisite: Mathematics 200, or 121 and consent of instructor. Instructor: Staff. 3 units.

203. Basic Analysis I. Topology of $\mathbb{R}^n$, continuous functions, uniform convergence, compactness, infinite series, theory of differentiation, and integration. Not open to students who have had Mathematics 139. Prerequisite: Mathematics 104. Instructor: Staff. 3 units.

204. Basic Analysis II. Differential and integral calculus in $\mathbb{R}^n$. Inverse and implicit function theorems. Further topics in multivariable analysis. Prerequisite: Mathematics 104; Mathematics 203, or 139 and consent of instructor. Instructor: Staff. 3 units.

205. Topology. Elementary topology, surfaces, covering spaces, Euler characteristic, fundamental group, homology theory, exact sequences. Prerequisite: Mathematics 104. Instructor: Staff. 3 units.

206. Differential Geometry. Geometry of curves and surfaces, the Serret-Frenet frame of a space curve, Gauss curvature, Cadazzi-Mainardi equations, the Gauss-Bonnet formula. Prerequisite: Mathematics 104. Instructor: Staff. 3 units.


215. Mathematical Finance. An introduction to the basic concepts of mathematical finance. Topics include modeling security price behavior, Brownian and geometric Brownian motion, mean variance analysis and the efficient frontier, expected utility maximization, Ito's formula and stochastic differential equations, the Black-Scholes equation and option pricing formula. Prerequisites: Mathematics 103, 104, 135 or equivalent, or consent of instructor. Instructor: Staff. 3 units. C-L: Economics 225


217. Linear Models. 3 units. C-L: see Statistics and Decision Sciences 244

219. Introduction to Stochastic Calculus. Introduction to the theory of stochastic differential equations oriented towards topics useful in applications. Brownian motion, stochastic integrals, and diffusions as solutions of stochastic differential equations. Functionals of diffusions and their connection with partial differential equations. Ito's formula, Girsanov's theorem, Feynman-Kac formula, Martingale representation theorem. Additional topics have included one dimensional boundary behavior, stochastic averaging, stochastic numerical methods. Prerequisites: Undergraduate background in real analysis (Mathematics 139) and probability (Mathematics 135). Instructor: Staff. 3 units.

221. Numerical Analysis. 3 units. C-L: see Computer Science 250; also C-L: Statistics and Decision Sciences 250


228. Mathematical Fluid Dynamics. Properties and solutions of the Euler and Navier-Stokes equations, including particle trajectories, vorticity, conserved quantities, shear, deformation and rotation in two and three dimensions, the Biot-Savart law, and singular integrals. Additional topics determined by the instructor. Prerequisite: Mathematics 133 or 211 or an equivalent course. Instructor: Staff. 3 units.

229. Mathematical Modeling. Formulation and analysis of mathematical models in science and engineering. Emphasis on case studies; may include individual or team research projects. Instructor: Staff. 3 units.

231. Ordinary Differential Equations. Existence and uniqueness theorems for nonlinear systems, well-posedness, two-point boundary value problems, phase plane diagrams, stability, dynamical systems, and strange attractors. Prerequisite: Mathematics 104, 107 or 131, and 203 or 139. Instructor: Staff. 3 units.

232. Introduction to Partial Differential Equations. Fundamental solutions of linear partial differential equations, hyperbolic equations, characteristics, Cauchy-Kowalevski theorem, propagation of singularities. Not open to students who have taken the former Mathematics 297. Prerequisite: Mathematics 204 or equivalent. Instructor: Staff. 3 units.


236. General Relativity. 3 units. C-L: see Physics 292
241. **Real Analysis.** Measures; Lebesgue integral; $L^k$ spaces; Daniell integral, differentiation theory, product measures. Prerequisite: Mathematics 204 or equivalent. Instructor: Staff. 3 units.

242. **Functional Analysis.** Metric spaces, fixed point theorems, Baire category theorem, Banach spaces, fundamental theorems of functional analysis, Fourier transform. Prerequisite: Mathematics 241 or equivalent. Instructor: Staff. 3 units.

245. **Complex Analysis.** Complex calculus, conformal mapping, Riemann mapping theorem, Riemann surfaces. Prerequisite: Mathematics 204 or equivalent. Instructor: Staff. 3 units.

250. **Computation in Algebra and Geometry.** Application of computing to problems in areas of algebra and geometry, such as linear algebra, algebraic geometry, differential geometry, representation theory, and number theory, use of general purpose symbolic computation packages such as Maple or Mathematica; use of special purpose packages such as Macaulay, PARI-GP, and LiE; programming in C/C++. Previous experience with programming or the various mathematical topics not required. Corequisite: Mathematics 251 or consent of instructor. Instructor: Staff. 3 units.

251. **Groups, Rings, and Fields.** Groups including nilpotent and solvable groups, p-groups and Sylow theorems; rings and modules including classification of modules over a PID and applications to linear algebra; fields including extensions and Galois theory. Prerequisite: Mathematics 201 or equivalent. Instructor: Staff. 3 units.

252. **An Introduction to Commutative Algebra and Algebraic Geometry.** Affine algebraic varieties, Groebner bases, localization, chain conditions, dimension theory, singularities, completions. Prerequisite: Mathematics 251 or equivalent. Instructor: Staff. 3 units.

253. **Representation Theory.** Representation theory of finite groups, Lie algebras and Lie groups, roots, weights, Dynkin diagrams, classification of semisimple Lie algebras and their representations, exceptional groups, examples and applications to geometry and mathematical physics. Prerequisite: Mathematics 200 or equivalent. Instructor: Staff. 3 units. C-L: Physics 293

261. **Algebraic Topology I.** Fundamental group and covering spaces, singular and cellular homology, Eilenberg-Steenrod axioms of homology, Euler characteristic, classification of surfaces, singular and cellular cohomology. Prerequisite: Mathematics 200 and 205 or consent of instructor. Instructor: Staff. 3 units. C-L: Physics 293

262. **Algebraic Topology II.** Universal coefficient theorems, Künneth theorem, cup and cap products, Poincaré duality, plus topics selected from: higher homotopy groups, obstruction theory, Hurewicz and Whitehead theorems, and characteristic classes. Prerequisite: Mathematics 261 or consent of instructor. Instructor: Staff. 3 units.

263. **Topics in Topology.** Algebraic, geometric, or differential topology. Consent of instructor required. Instructor: Staff. 3 units.

264. **Computational Topology.** 3 units. C-L: see Computer Science 236

267. **Differential Geometry.** Differentiable manifolds, fiber bundles, connections, curvature, characteristic classes, Riemannian geometry including submanifolds and variations of length integral, complex manifolds, homogeneous spaces. Prerequisite: Mathematics 204 or equivalent. Instructor: Staff. 3 units.

268. **Topics in Differential Geometry.** Lie groups and related topics, Hodge theory, index theory, minimal surfaces, Yang-Mills fields, exterior differential systems, harmonic maps, symplectic geometry. Prerequisite: Mathematics 267 or consent of instructor. Instructor: Staff. 3 units.

272. **Riemann Surfaces.** Compact Riemann Surfaces, maps to projective space, Riemann-Roch Theorem, Serre duality, Hurwitz formula, Hodge theory in dimension one, Jacobians,
the Abel-Jacobi map, sheaves, Čech cohomology. Prerequisite: Mathematics 245 and Mathematics 261 or consent of instructor. Instructor: Staff. 3 units.

273. Algebraic Geometry. Projective varieties, morphisms, rational maps, sheaves, divisors, sheaf cohomology, resolution of singularities. Prerequisite: Mathematics 252 and 272 or consent of instructor. Instructor: Staff. 3 units.

274. Number Theory. Binary quadratic forms; orders, integral closure; Dedekind domains; fractional ideals; spectra of rings; Minkowski theory; fundamental finiteness theorems; valuations; ramification; zeta functions; density of primes in arithmetic progressions. Prerequisites: Mathematics 201 or 251 or consent of instructor. Instructor: Staff. 3 units.

277. Topics in Algebraic Geometry. Schemes, intersection theory, deformation theory, moduli, classification of varieties, variation of Hodge structure, Calabi-Yau manifolds, or arithmetic algebraic geometry. Prerequisite: Mathematics 273 or consent of instructor. Instructor: Staff. 3 units.

278. Topics in Complex Analysis. Geometric function theory, function algebras, several complex variables, uniformization, or analytic number theory. Prerequisite: Mathematics 245 or equivalent. Instructor: Staff. 3 units.

281. Hyperbolic Partial Differential Equations. Linear wave motion, dispersion, stationary phase, foundations of continuum mechanics, characteristics, linear hyperbolic systems, and nonlinear conservation laws. Prerequisite: Mathematics 232 or equivalent. Instructor: Staff. 3 units.


283. Topics in Partial Differential Equations. Hyperbolic conservation laws, pseudodifferential operators, variational inequalities, theoretical continuum mechanics. Prerequisite: Mathematics 281 or equivalent. Instructor: Staff. 3 units.

287. Probability. Theoretic probability. Triangular arrays, weak laws of large numbers, variants of the central limit theorem, rates of convergence of limit theorems, local limit theorems, stable laws, infinitely divisible distributions, general state space Markov chains, ergodic theorems, large deviations, martingales, Brownian motion and Donsker's theorem. Prerequisites: Mathematics 241 or Statistics 205 or equivalent. Instructor: Staff. 3 units. C-L: Statistics and Decision Sciences 207

288. Topics in Probability Theory. Probability tools and theory, geared towards topics of current research interest. Possible additional prerequisites based on course content in a particular semester. Prerequisites: Mathematics 135 or equivalent, and consent of instructor. Instructor: Staff. 3 units. C-L: Statistics and Decision Sciences 297

295. Special Topics. Instructor: Staff. 3 units.

296. Special Topics. Instructor: Staff. 3 units.

298. Special Readings. Instructor: Staff. 3 units.

For Graduate Students Only

348. Current Research in Analysis. Not open to students who have taken Mathematics 388, 389. Instructor: Staff. 3 units.

358. Current Research in Algebra. Not open to students who have taken Mathematics 368-369. Instructor: Staff. 3 units.

368. Current Research in Topology. Not open to students who have taken Mathematics 378-379. Instructor: Staff. 3 units.


378. Research in Algebraic Geometry. Mini seminars on current topics which are repeatable for credit. Instructor: Staff. 1 unit.
379. Current Research in Mathematical Physics. Not open to students who have taken Mathematics 387. Instructor: Staff. 3 units.
388. Research in Differential Equations. Mini seminars on current topics which are repeatable for credit. Instructor: Staff. 1 unit.
390. Teaching College Mathematics. This course is designed for first year mathematics graduate students as preparation for teaching as graduate students at Duke and as professors, once they graduate. Topics include lesson planning, overview of the content in calculus courses, current issues in undergraduate mathematics education, writing and grading tests, evaluating teaching and practice teaching. Consent of instructor required. Instructor: Staff. 1 unit.

Medical Historian Training Program
Peter English, MD, Director

The Medical Historian Training Program is conducted under the auspices of the School of Medicine and the Graduate School. The MD/PhD program requires a minimum of six years of graduate and medical study, and the MD/AMAM four or five years, depending on the use of summer terms. The MD/PhD program is intended for those students who know that their major career effort will be in teaching and other scholarly activities in the history of medicine (not necessarily to the total exclusion of clinical medicine). The MD/AM, on the other hand, is appropriate for those who are undecided, but who wish to acquire a firm foundation for future study. In both programs the first two years and the last year will be spent in the Medical School. All requirements for the PhD and the AM must be completed before the final year of the MD program.

Application and Admission Procedures. Applicants must meet the requirements for admission to the School of Medicine and the Graduate School in the Department of History including the MCAT and GRE exams. Those candidates holding the MD degree will be considered for the PhD and the AM degrees. Candidates who have completed two years of medical school will also be considered for either degree.

Applicants should complete and submit an application to the Graduate School for admission to the Department of History. Additional information may be obtained by writing to Dr. Peter English, Box 3675 Duke University Medical Center, Durham, North Carolina 27710.

Medical Physics (MEDPHY)
Associate Professor Dobbins, Director; Associate Professor Samei, Director of Graduate Studies; Professors Coleman, Dewhirst, Frush, Howell, Jaszczak, Johnson, Marks, Provenzale, Smith, Song, Spicer, Trahey, Yin, Samulski, Zalutsky; Associate Professors Das, Dobbins, MacFall, Samei, Tornai, Wong, Yoshizumi; Assistant Professors Dreihuys, Mukundan, Segars, Wax; Research Professors Stauffer, Vaidyanathan; Associate Research Professors Bida, Oldham, Tourassi, Turkington, Zhou; Assistant Research Professor Lo; Associate Clinical Professor Vujaskovic; Assistant Clinical Professors Craciunescu, Petry, Reiman, Song, Wang, Wu; Consulting Associate Professor Wieland; Clinical Physicist Bowsher; Health Physicist Gunasingha

Medical physics is a discipline that applies physics to the needs of medicine, and has been instrumental in the development of the medical fields of radiology, radiation oncology, and nuclear medicine. The Medical Physics Graduate Program, offers MS and PhD degrees, and is organized into four academic tracks: diagnostic imaging physics, radiation oncology physics, nuclear medicine physics, and medical health physics. Graduates are trained for employment opportunities in academic, clinical service, industry, or government labs. The medical physics program is a collaborative interdisciplinary program, and the faculty are drawn from the sponsoring departments of radiology, radiation oncology, occupational and environmental safety (health physics), biomedical engineering, and physics. Current
research interests of the faculty include magnetic resonance imaging and microscopy, advanced digital imaging instrumentation and algorithms, detector and display characterization, computer-aided diagnosis, ultrasound, monoclonal antibody imaging and therapy, intensity modulated radiation therapy, on-board imaging in radiation therapy, SPECT and PET imaging, neutron-stimulated imaging, and dosimetry. All students take common core courses in the first year, followed by concentration in a major track of study.

200. Radiation Physics. A course covering the basics of ionizing and non-ionizing radiation, atomic and nuclear structure, basic nuclear and atomic physics, radioactive decay, interaction of radiation with matter, and radiation detection and dosimetry. Consent of instructor required. Instructor: Gunasingha. 3 units.

205. Anatomy and Physiology for Medical Physicists. A course focused on medical terminology, biochemistry pertaining to MP, basic Anatomy and physiology, elementary tumor and cancer biology, and overview of disease in general. Upon completion, the student should: (a) understand anatomic structures, their relationships, their cross-sectional and planar projections, and how they are modified by attenuation and artifacts in the final images; (b) understand the physiology underlying radionuclide images, (c) understand how (a) - (b) are modified by disease, (d) identify anatomical entities in medical images (different modalities), and (e) identify basic features in medical images (e.g., Pneumothorax in chest radiographs, microcalcifications in mammograms). Consent of instructor required. Instructor: Reiman. 3 units.

210. Radiation Protection. Course discusses the principles of radiation protection dealing with major forms of ionizing and non-ionizing radiation, the physics and chemistry of radiation biology, biological effects of ionizing and non-ionizing radiations (lasers, etc.) at cellular and tissue levels, radiation protection quantities and units, medical HP issues in clinical environments, radiation safety regulations, and basic problem solving in radiation safety. Consent of instructor required. Instructor: Yoshizumi. 3 units.

220. Radiation Therapy Physics. This introductory course has a clinical orientation, and reviews the rationale, basic science, methods, instrumentation, techniques and applications of radiation therapy to the treatment of a wide range of human diseases. Major radiation modalities are covered including low and high energy photon therapy, electron and proton therapy, and low and high-dose rate brachytherapy. The clinical process of treatment, methods of calculating dose to patient, and the role of the medical physicist in radiation oncology clinic, are covered in detail. Consent of instructor required. Instructor: Oldham. 3 units.

230. Modern Diagnostic Imaging Systems (AC or GE). 3 units. C-L: see Biomedical Engineering 233

241. Nuclear Medicine Physics. Topics include basics of nuclear medicine imaging, gas, scintillation, and solid state radiation detectors, counting statistics, gamma camera principles including modern digital designs, SPECT, coincidence imaging principles, PET instrumentation, radionuclide and x-ray CT transmission scanning techniques, nuclear medicine treatments, and surgical probes. Instructor consent required. Instructor: Turkington. 3 units.

251. Seminars in Medical Physics. Medical physics is the application of the concepts and methods of physics and engineering to the diagnosis and treatment of human disease. This course consists of weekly lectures covering broad topics in medical physics including diagnostic imaging, radiation oncology, radiation safety, and nuclear medicine. Lectures will be given by invited speakers drawn from many university and medical center departments including Biomedical Engineering, radiology, physics, radiation safety, and radiation oncology. Prerequisites: background in engineering or physics. 1 CC (0.5 ES/0.5 ED). Consent of instructor required. Instructors: Lo and Oldham. 1 unit.

259. Independent Study in Medical Physics. An independent research project with a faculty advisor. Consent of instructor required. Instructor: Staff. Variable credit.
322. Advanced Photon Beam Radiation Therapy. This course will cover the physics and clinical application of advanced external beam photon therapies with special emphasis on IMRT. Prerequisite: MP 220. Instructor: Das. 3 units.

323. Advanced Brachtherapy/Special Procedures. This course covers advanced LDR and HDR brachytherapy, and other selected special procedures and special topics. Instructor: Fang-Fang Yin. 3 units.

327. Observership in Clinical Radiation Oncology. The course aims to provide an appreciation for the practical procedures, realities, and work flow that pertains to the clinical practice of radiation oncology. Through a shadowing arrangement, the students will be directed by a clinical oncologist to experience the decision making processes, the interface with various members of the treatment team, the treatment planning, and the interface with the physics staff. Prerequisites: Medical Physics 220 and 322 (or Medical Physics 322 concurrently). Instructor: Marks. 1 unit.

328. Clinical Practicum and Shadowing (RT). The course gives hands on experience in practical aspects of medical physics as applied to radiation therapy. Special emphasis is given to the operation of various therapy units and dose measuring devices, techniques of measuring the characteristics of radiation beams, commissioning and quality assurance checks for radiation producing devices in the clinic. The course includes shadowing a clinician, technologist, or physicist, while performing their routine clinical tasks. Consent of instructor required. Instructor: Wang. 3 units.

329. Medical Physics Clinical Internship. The course offers an internship opportunity to students who wish to gain a more hands-on, practical experience in clincial aspects of the paractice of medical physics. The intership will be conducted in a clincial facility under the supervision of a cllincial a medical physicist. Instructor: Yin. 10 units.

331. Advanced Medical Imaging Physics. The course includes advanced topics in diagnostic imaging including linear system theory, image quality metrology, digital radiography and mammography, new advances on three-dimensional imaging modalities, MRI, CT, ultrasound, and evaluation of diagnostic imaging methods. Prerequisite: MP 230. Consent of instructor required. Instructor: MacFall. 3 units.

332. Molecular Imaging. The course covers topics related to imaging molecular processes in small animal and human applications. Instructor: Mukundan. 1 unit.

338. Radiology in Practice. 3 units. C-L: see Biomedical Engineering 334

341. Nuclear Medicine Physics. Topics include basics of nuclear medicine imaging, gas, scintillation, and solid state radiation detectors, counting statistics, gamma camera principles including modern digital designs, SPECT, coincidence imaging principles, PET instrumentation, radionuclide and x-ray CT transmission scanning techniques, nuclear medicine treatments, and surgical probes. Instructor consent required. Instructor: Turkington. 3 units.

348. Clinical Practicum and Shadowing (NM). The course gives hand on experience in clinical nuclear medicine. Students will work with gamma cameras, PET systems, surgical probes, does calibrators, technetium generators, well counters to learn operation principles, calibration, and quality control methods. Students will spend time in the PET facility, nuclear cardiology, nuclear medicine, and the radiopharmacy. The course includes shadowing a clinician, technologist, or physicist, while performing their routine clinical tasks. Consent of instructor required. Instructor: Turkington. 3 units.

359. Independent Study in Medical Physics. An independent research project with faculty advisor. Consent of instructor required. Instructor: Staff. Variable credit.

360. Public Speaking for Medical Physics. An overview of effective communication techniques for scientists and engineers. Course will focus on speech and delivery, structure of effective presentations, and proper use of visual aids. Students will be required to actively
participate in exercises on extemporaneous speaking, formal research presentations, and question and answer sessions. Consent of instructor required. Instructor: Saunders. 1 unit.

**361. Biostatistics for Medical Physics.** The course covers topics in bio-statistics foundational to all sub-specialties of medical physics. Consent of instructor required. Instructor: Tourassi. 3 units.

**Medical Scientist Training Program**

Dona Chikaraishi, PhD, *Interim Director*

The Medical Scientist Training Program, conducted under the auspices of the Graduate School and the School of Medicine, is designed for students with strong backgrounds in science who are interested in careers in the medical sciences and academic medicine. The program combines graduate education in the sciences basic to medicine with the clinical curriculum of the School of Medicine. It typically requires seven to eight years of study and leads to both the MD and PhD degrees. The combination of basic science and clinical training affords a remarkable range of career opportunities for program graduates, who generally follow one of two broad paths: Some pursue careers in teaching and research in one of the basic medical sciences; others enter residency programs and then go on to investigative and teaching careers in clinical medicine.

**Eligibility.** Applicants must meet the admission requirements of both the Graduate School as candidates for the PhD degree and the School of Medicine as candidates for the MD degree. Most candidates apply for admission to the first year of the program, but a few students are admitted each year after completing the second or third year of Duke University School of Medicine. In addition to the minimum requirements for acceptance into the Graduate School and the School of Medicine, advanced course work in science and mathematics as well as prior research experience count heavily in the selection of candidates. Due to restrictions on fellowship funding, program participants must be United States citizens or official permanent residents of the US.

**The Training Program.** Duke University School of Medicine’s unique third-year research curriculum fits nicely with a dual degree program. The third year of medical school is essentially the first year of the PhD program, an arrangement that shortens the time-to-degree for the dual-degree student by a year. The typical student spends the first two years in medical school, followed by about four years in a PhD program (which serve as the third medical school year) and, finally, returns to a fourth year of medical school. The coursework in the first medical school year provides a solid foundation in the basic medical sciences. The second year is devoted to a clinical sciences curriculum. Following completion of the second year, the trainee enters a graduate program to complete the requirements for the PhD degree. A final academic year of elective clinical study completes the requirements for the MD degree.

The typical student follows the plan outlined above, but students whose research interests are well developed early in the first year may opt to begin the PhD at the beginning of their second year and then complete the clinical sciences curriculum after finishing the PhD. While this is not the typical sequence, considerable latitude is granted to students interested in early research experiences.

**Financial Support.** All students admitted to the program receive a full fellowship award: tuition, fees, health insurance, and a stipend to cover living expenses. The stipend for 2008-2009 is $26,000 per year. The full first-year award for 2008-2009 totals $71,494. The award increases each year to match increases in fees, tuition, and living expenses. The program provides these fellowship funds for the medical school years and the early portion of the PhD study. The student’s PhD mentor provides financial support for the student in the upper-level PhD years. The third year of School of Medicine tuition (the research year) is waived for MSTP students who complete the PhD degree. Any student who drops from the program without completing the PhD must pay this year of School of Medicine tuition.
Additional information may be obtained by contacting the program office directly: Medical Scientist Training Program, Box 102005, Duke University Medical Center, Durham, North Carolina 27710; MSTP@duke.edu; 919-684-2412.

**Medieval and Renaissance Studies, Program in (MEDREN)**

*Associate Professor Shannon (English), Chair and Director of Graduate Studies; Professors Aers (English), Beckwith (English, theater studies), Bland (religion), Borchardt (Germanic languages and literature), Bruzelius (art and art history), Clark (religion), Clay (classical studies), DeNeef (English), Garci-Gómez (romance studies), Greer (romance studies), Herrup (history), Hillerbrand (religion), Keefe (religion), Mahoney (philosophy), Mignolo (romance studies), Porter (English), Price (English), Quilligan (English), Rigsby (classical studies), Shatzmiller (history), Steinmetz (religion), and Wharton (art and art history); Associate Professors Bartlet (music), Brothers (music), Finucci (romance studies), Keefe (religion), Neuschel (history), Longino (romance studies), Rasmussen (Germanic languages and literature), Robisheaux (history), Silverblatt (cultural anthropology), Solterer (romance studies), Somerset (English), Van Miegroet (art and art history); Assistant Professors McCarthy (music), Parker (classical studies), Schachter (romance studies), Woods (classical studies); Professors Emeriti Caserta (romance studies), Newton (classical studies), Randall (English, theater studies), Silbiger (music), Tetel (romance studies), Williams (English), and Witt (history); Adjunct Assistant Professor Keul (Germanic languages and literature)*

The Graduate Program in Medieval and Renaissance Studies is an interdisciplinary program administered by the Duke University Center for Medieval and Renaissance Studies. Some fifty faculty in ten different degree-granting departments participate in the Medieval-Renaissance program, offering courses in art history, history, music, philosophy, religion, and language and literature (classical studies, English, German, and Romance languages). The Program in Medieval and Renaissance Studies seeks to promote cross-departmental and cross-institutional engagement that gives students a network of colleagues beyond their home departments.

Students may earn a formal Graduate Certificate in interdisciplinary Medieval and Renaissance Studies by meeting the following requirements: (1) complete three Medieval and Renaissance courses *outside* of the major department (MEDREN 300 or MEDREN 301 may count as one of these three distributional courses, and students are highly encouraged to take these cross-disciplinary seminars); (2) attend the Medieval-Renaissance Graduate Colloquium for two consecutive years; (3) present a research paper at one of several local Medieval and Renaissance workshops, colloquia, or conferences; and (4) complete a dissertation on a topic in Medieval and Renaissance studies. While students may be affiliated with the Center without having to obtain the Graduate Certificate, the certificate is a valuable complement to degrees in traditional Duke departments. Students planning to obtain the certificate should file an application with the Center for Medieval and Renaissance Studies as early in their careers as possible, but no later than the fall of their graduation year. For an application and more detailed information on the program and its requirements, contact our director of graduate studies and visit our Web site at [http://www.duke.edu/~jmems/cmrs](http://www.duke.edu/~jmems/cmrs).

For descriptions of cross-listed courses below, see the listings under the specified departments.

**200. Advanced Topics in Medieval and Renaissance Studies.** Topics may focus on fine arts, history, language and literature, or philosophy and religion. Open to seniors and graduate students; other students may need consent of instructor. Instructor: Staff. 3 units.

**200S. Advanced Seminar in Medieval and Renaissance Studies.** Topics may focus on fine arts, history, language and literature, or philosophy and religion. These seminar courses frequently engage interdisciplinary perspectives, historiography, and interpretation of medieval and Renaissance cultures. Open to seniors and graduate students; other students may need consent of instructor. Instructor: Staff. 3 units.
201S. Introduction to Medieval German: The Language of the German Middle Ages and Its Literature. 3 units. C-L: see German 209S
202A. Christian Thought in the Middle Ages. A survey of the history of Christian theology from St. Augustine to the young Martin Luther. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Steinmetz. 3 units.
202B. Early and Medieval Christianity. A survey of the history of Christianity from its beginnings through the fifteenth century. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Keefe and Steinmetz. 3 units.
202C. Modern European Christianity. A survey of the history of Christianity from the Reformation to the present, with emphasis on the early modern era. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Heitzenrater and Steinmetz. 3 units.
203S. Sex, Gender, and Love in Medieval German Literature. 3 units. C-L: see German 210S
204. Origen. 3 units. C-L: see Religion 204
205. The English Reformation. The religious history of England from the accession of Henry VIII to the death of Elizabeth I. Extensive readings in the English reformers from Tyndale to Hooker. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Steinmetz. 3 units.
205S. Topics in Dante Studies. 3 units. C-L: see Italian 205S
206. The Christian Mystical Tradition in the Medieval Centuries. Reading and discussion of the writings of medieval Christian mystics (in translation). Each year offers a special focus, such as: Women at Prayer; Fourteenth-Century Mystics; Spanish Mystics. Less well-known writers (Hadewijch, Birgitta of Sweden, Catherine of Genoa) as well as giants (Eckhart, Ruusbroec, Tauler, Suso, Teresa of Avila, Julian of Norwich, Catherine of Siena, and Bernard of Clairvaux) are included. Also offered as a Divinity School course, and as Religion 206. Open to juniors and seniors only. Instructor: Keefe. 3 units.
207. Readings in Historical Theology. Also offered as a Divinity School course. Open to juniors and seniors only. Prerequisites: Medieval and Renaissance Studies 202B and 202C. Instructor: Staff. 3 units.
209S. Middle English Literature: 1100 to 1500 (DS1). 3 units. C-L: see English 212S
210S. Topics in Renaissance Studies. 3 units. C-L: see Italian 210S; also C-L: Art History 210S
213S. Chaucer and His Contexts (DS1). 3 units. C-L: see English 213S
216. Augustine. 3 units. C-L: see Religion 219
218S. Medieval Philosophy. 3 units. C-L: see Philosophy 218S
220BS. Religion and Society in the Age of the Reformation. 3 units. C-L: see History 221BS
220S. Shakespeare: Selected Topics (DS2). 3 units. C-L: see English 220S
221BS. Renaissance Prose and Poetry: 1500 to 1660 (DS2). 3 units. C-L: see English 221S
223A. Music in the Middle Ages. 3 units. C-L: see Music 222
223B. Music in the Renaissance. 3 units. C-L: see Music 223
224. Music in the Baroque Era. 3 units. C-L: see Music 224
228. The Legacy of Greece and Rome. 3 units. C-L: see Classical Studies 228
234A. Early Christian Asceticism. 3 units. C-L: see Religion 234
236A. Luther and the Reformation in Germany. The theology of Martin Luther in the context of competing visions of reform. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Steinmetz. 3 units.
237S. Topics in Romanesque and Gothic Art and Architecture. 3 units. C-L: see Art History 236S
239S. Special Topics in Latin Literature of the Middle Ages and Renaissance. 3 units. C-L: see Latin 240S
240. Medieval Fictions. 3 units. C-L: see French 240
241. History of Netherlandish Art and Visual Culture in a European Context. 3 units. C-L: see Visual Studies 210
242. History of Netherlandish Art and Visual Culture in a European Context. 3 units. C-L: see Visual Studies 211
243S. Topics in Netherlandish and German Art. 3 units. C-L: see Art History 243S
245. Problems in Reformation Theology. Consent of instructor required. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Steinmetz. 3 units.
245S. Art and Markets. 3 units. C-L: see Visual Studies 252AS; also C-L: Economics 244S
246. Problems in Historical Theology. Consent of instructor required. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Staff. 3 units.
247. Readings in Latin Ecclesiastical Literature. Readings in Latin of pastoral, theological, and church-disciplinary literature from the late patristic and medieval period. Also offered as a graduate Religion and Divinity School course. Open to juniors and seniors only. Prerequisite: knowledge of Latin. Instructor: Keefe. 3 units.
248S. Topics in Italian Renaissance Art. 3 units. C-L: see Art History 247S
249. Early Modern Studies. 3 units. C-L: see French 247
254. Justice, Law, and Commerce in Islam. 3 units. C-L: see Religion 254; also C-L: African and African American Studies 254
260B. History of the German Language. 3 units. C-L: see German 260; also C-L: Linguistics 260
267S. Britain in the Sixteenth Century. 3 units. C-L: see History 267S
272. The Early Medieval Church. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Keefe. 3 units.
273. The Early Medieval Church, Out of Africa: Christianity in North Africa before Islam. Selected writings of Tertullian, Cyprian, and Augustine, as well as lesser known African Fathers, on topics such as the African rite of baptism, African creeds, and African church councils. Focus on major theological, liturgical, and pastoral problems in the African church in order to gain perspective on the crucial role of the African church in the development of the church in the West. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Keefe. 3 units.
276. The Sacraments in the Patristic and Early Medieval Period. A study of the celebration and interpretation of baptism or eucharist in the church orders and texts of the early church writers. Also offered as a Divinity School course. Open to juniors and seniors only. Instructor: Keefe. 3 units.
300. Research Colloquium in Medieval and Renaissance Studies. Credit grading only. Instructor: Staff. 3 units.
301. Medieval and Renaissance Studies. Seminar on the material bases (archival documents, legal records, court records, manuscripts, material artifacts, and the like) for the study of the Middle Ages. Topics addressed include origins and accessibility, as well as questions of method and historiography. Topics vary. Consent of instructor required. Instructor: Shatzmiller. 3 units.

Molecular Biophysics, University Program in

See "University Program in Structural Biology and Biophysics" alphabetized under "Structural"
Molecular Cancer Biology, University Program in (MOLCAN)

Professor Wang, Director (C218 LSRC); Professor Pendergast, Director of Graduate Studies (C233 LSRC); Professors Bennett (cell biology), Caron (cell biology), Casey (pharmacology and cancer biology), Colvin (medicine), Dewhirst (radiation oncology), Garcia-Blanco (molecular genetics and microbiology), Heitman (molecular genetics and microbiology), Keene (molecular genetics and microbiology), Kornbluth (pharmacology and cancer biology), Lefkowitz (medicine), Lew (pharmacology and cancer biology), McDonnell (pharmacology and cancer biology), Means (pharmacology and cancer biology), Modrich (biochemistry), Nevins (molecular genetics and microbiology), Patz (radiology), Petes (molecular genetics and microbiology), Pendergast (pharmacology and cancer biology), Thiele (pharmacology and cancer biology), and Wang (pharmacology and cancer biology); Associate Professors Counter (pharmacology and cancer biology), Kirsch (radiation oncology), Kontos (medicine), Seewaldt (medicine), Yao (pharmacology and cancer biology), J. York (pharmacology and cancer biology), and Zhuang (immunology); Assistant Professors Blobe (medicine), Gromeier (molecular genetics and microbiology), MacAlpine (pharmacology and cancer biology), Rathmell (pharmacology and cancer biology), Reya (pharmacology and cancer biology), Rich (medicine), Sherwood (biology), Wechsler-Reya (pharmacology and cancer biology), and S. York (medicine).

The molecular cancer biologists at Duke University seek to understand the complex regulatory mechanisms that govern mammalian cell growth and differentiation, discern how these mechanisms are perturbed in malignant cells, and how our knowledge of these regulatory mechanisms might lead to improved anti-cancer therapy. This research covers the boundaries of disciplines such as pharmacology, biochemistry, molecular biology, genetics and cell biology, and has increased our knowledge of the basic mechanisms underlying growth regulation. To understand how and why these mechanisms fail, and how their failure results in the initiation of cancer requires an understanding of the molecules involved in chemically and cellularly precise terms, so as to decipher their ultimate impact on the growth and development of the organism.

The Program in Molecular Cancer Biology includes faculty from nine participating departments. Program scientists are actively engaged in dissecting the regulatory networks that control the processes of growth and development at the cellular and molecular levels, and the defects that lead to oncogenic transformation.

The approaches used by the investigators range from classical genetics to cell and molecular biology and protein biochemistry. An ultimate goal is identifying novel candidates for therapeutic intervention of oncogenesis. Graduate training in this program is greatly enhanced by the interaction between investigators.

208. Stem Cell Biology Minicourse. The course is designed for first-year graduate students to learn the fundamentals of stem cell biology and to gain familiarity with current research in the field. The course will be presented in a lecture and discussion format based on the primary literature. Topics include: stem cell concepts, methodologies for stem cell research, embryonic stem cells, adult stem cells, cloning and stem cell reprogramming and clinical applications of stem cell research. Prerequisites: undergraduate level cell biology, molecular biology, and genetics. Instructors: Hogan, Lin, Reya. 2 units. C-L: Cell Biology 208

210. Independent Study in Molecular Cancer Biology. Consent of instructor required. Instructor: Staff. 1 unit.

300. Cancer as a Disease. Instructor: Wechsler-Reya. 2 units.

417. Cellular Signaling. 3 units. C-L: see Cell Biology 417; also C-L: Biochemistry 417, Pharmacology and Cancer Biology 417
418. **Molecular Mechanisms of Oncogenesis.** Lectures, oral presentations, and discussions on advanced topics and recent advances in the molecular biology of cancer. Particular emphasis on strategies to exploit this information in the design of intervention strategies to selectively block the growth of cancer cells. Instructor consent required. Prerequisite: Cell Biology 417. Instructor: Counter and Yao. 2 units. C-L: Pharmacology and Cancer Biology 418

**Molecular Genetics and Microbiology (MGM)**
Professor Petes, *Chair* (366 CARL); Associate Professor Amrein, *Director of Graduate Studies* (254 CARL); Professors Cullen, Garcia-Blanco, Goldstein, Heitman, Jinks-Roberson, Keene, Linney, Marchuk, Nevins, Petes, Wharton, and Willard; Associate Professors Amrein, McCusker, Mitchell, and Pickup; Assistant Professors Aballay, Chi, Dietrich, Gromeier, Matsunami, Sullivan, and Valdivia

The Department of Molecular Genetics and Microbiology offers a range of opportunities for training in the use of molecular and genetic tools to solve biological problems. Current research interests are focused in microbial pathogenesis, RNA biology, virology, and experimental genetics and genomics. Members of the Department use a wide variety of experimental approaches (e.g., classical genetics, generation of transgenic animals, tissue culture models) and study a diversity of organisms (budding yeast, *Cryptococcus*, fruit flies, mice, zebrafish, and humans). The Department is extremely interactive. In addition to course work, students participate in a number of activities that enhance their training and facilitate interaction with each other, as well as with post-doctoral fellows and faculty. Refer to [http://mgm.duke.edu](http://mgm.duke.edu) for more information.

203. **Research Independent Study.** Independent research in Molecular Genetics and Microbiology. Instructor: Staff. 3 units.

221. **Computational Gene Expression Analysis.** 1 unit. C-L: see Computational Biology and Bioinformatics 221; also C-L: Statistics and Decision Sciences 278

222. **Critical Readings in Genetics and Genomics.** 3 units. C-L: University Program in Genetics 222

232. **Human Genetics.** 3 units. C-L: University Program in Genetics 232

252. **Virology.** Molecular biology of mammalian viruses, with emphasis on mechanisms of replication, virus-host interactions, viral pathogenicity, and the relationship of virus infection to neoplasia. Instructor: Cullen and staff. 3 units.

282. **Microbial Pathogenesis.** Modern molecular genetic approaches to understanding the pathogenic bacteria and fungi. Underlying mechanisms of pathogenesis and host-parasite relationships that contribute to the infectious disease process. Instructor: McCusker, Abraham, and staff. 3 units.

300. **Gene Regulation.** Principles of prokaryotic and eukaryotic gene regulation at transcriptional and post-transcriptional levels. Topics include promoter structure and transcription factor function; processing, transport, and degradation of mRNA; translation. Gene regulatory pathways. Instructor: Nevins and staff. 3 units.

301. **Topics in Molecular Genetics and Microbiology.** Discussion of current literature related to seminars in the Thursday series. Instructor: Wharton and staff. 2 units.

302. **Papers and Grant Writing Workshop.** Introduction to grant and fellowship writing; writing assignment of two proposal topics; evaluation and critique of proposal by fellow students. Instructor: Amrein and Staff. Variable credit.

378. **Genetic Approaches to the Solution of Biological Problems.** Use of genetic approaches to address research problems in cell and developmental biology. Genetic fundamentals build up to modern molecular genetic strategies including genetic screens, reverse genetics, genetic interactions, dominant negative mutants, and more. Several major genetic model organisms used to illustrate general principles. Consent of instructor required.
The Department of Music offers graduate programs leading to the AM and PhD degrees in composition and musicology, and the AM in performance practice. Applicants for admission to all degree programs will normally have a broad liberal arts background as well as demonstrable musical competence. Those applying to the composition program should submit samples of their compositions with their applications. For the musicology program, applicants should include samples of their writing on musical topics. Upon acceptance to the university, by nomination of the graduate faculty in music, musicology students may also be admitted to the Program in Medieval and Renaissance Studies (see section on Medieval and Renaissance Studies in this bulletin). For the performance practice program, the department encourages applications from advanced musicians who have demonstrated an ability to conduct research about the performance of music in historical contexts. Applicants in performance practice should submit a recording of their work in the field as well as a sample of their writing.

For the PhD degree in composition 17 courses (51 units) are required; no more than four courses (12 units) may be accepted for transfer from another institution. Two courses may be taken in other departments. Students are expected to pass a qualifying examination (usually in the second year) and a preliminary examination (after completing course work, usually in the third year); before taking the preliminary examination students are asked to submit a portfolio of compositions. Students in composition must also demonstrate knowledge of one foreign language. The dissertation requirements consist of a large-scale composition and an article of publishable quality.

For the PhD in musicology 17 courses (51 units) are required; no more than four courses (12 units) may be accepted for transfer from another institution. Three courses may be taken in other departments. Students are expected to pass a qualifying examination (usually in the second year) and a preliminary examination (after completing course work, usually in the third year). In addition, students must demonstrate knowledge of two foreign languages. Within the framework of the musicology degree students may also pursue projects in ethnomusicology, music theory, or performance practice.

For the AM in performance practice 11 courses (33 units) are required. Students are expected to pass a qualifying examination (usually in the second year) and to give a master’s recital (usually toward the end of the first year). They also must demonstrate knowledge of one foreign language.

A more detailed description of each degree program is available upon request from the director of graduate studies.

201. Introduction to Musicology. Methods of research on music and its history, including studies of musical and literary sources, iconography, performance practice, ethnomusicology, and historical analysis, with special attention to the interrelationships of these approaches. Instructor: Staff. 3 units.

213. Theories and Notation of Contemporary Music. The diverse languages of contemporary music and their roots in the early twentieth century, with emphasis on the problems and continuity of musical language. Recent composers and their stylistic progenitors: for example, Ligeti, Bartók, and Berg; Carter, Schoenberg, Ives, and Copland; Crumb, Messiaen, and Webern; Cage, Varèse, Cowell, and Stockhausen. Instructor: Jaffe, Lindroth, or Kelley. 3 units.

214S. Introduction to Analysis of Early Music. Selected areas of "pre-tonal" music and various analytical methodologies that have been developed to understand them. Content
changes, from semester to semester and with different instructors. Possible areas covered include plainchant, trouvére monophony, Machaut, Fifteenth-century polyphony, modal music of the Renaissance, early seventeenth-century repertories. Instructors: Brothers and McCarthy. 3 units.

217. Selected Topics in Analysis. An exploration of analytical approaches appropriate to a diversity of music, which may include settings of literary texts, pre-tonal music, and music in oral and vernacular traditions. Prerequisite: Music 215 or consent of instructor. Instructor: Staff. 3 units.

222. Music in the Middle Ages. Selected topics. Instructor: Brothers. 3 units. C-L: Medieval and Renaissance Studies 223A

223. Music in the Renaissance. Selected topics. Instructor: Brothers or McCarthy. 3 units. C-L: Medieval and Renaissance Studies 223B


225. Music in the Classic Era. Selected topics. Instructor: Todd. 3 units.

226. Music in the Nineteenth Century. Selected topics. Instructor: Gilliam or Todd. 3 units.

227. Music in the Twentieth Century. Selected topics. Instructor: Brothers, Gilliam, or Todd. 3 units.

228. Collegium Musicum. An opportunity to study and perform vocal and instrumental music from the Middle Ages through the Baroque. Weekly rehearsals; one or two concerts per semester. Audition and consent of instructor required. Instructor: McCarthy or staff. 1.5 units.

259. Introduction to Audition and Vocal Communication. 3 units. C-L: see Neurobiology 259; also C-L: Philosophy 259, Psychology 265

295S. Composition Seminar. Selected topics in composition. Instructor: Jaffe, Lindroth, or Kelley. 3 units.

297. Composition. Weekly independent study sessions at an advanced level with a member of the graduate faculty in composition, producing musical scores (or in some cases, audio documents) which accrue towards the production of a portfolio. Consent of instructor required. Instructor: Jaffe, Kelley, or Lindroth. 3 units.

298. Composition. Continuation of Music 297. Weekly independent study sessions at an advanced level with a member of the graduate faculty in composition, producing musical scores (or in some cases, audio documents) which accrue towards the production of a portfolio. Consent of instructor required. Instructor: Jaffe, Kelley, or Lindroth. 3 units.

299. Composition. Continuation of Music 298. Weekly independent study sessions at an advanced level with a member of the graduate faculty in composition, producing musical scores (or in some cases, audio documents) which accrue towards the production of a portfolio. Consent of instructor required. Instructor: Jaffe, Kelley, or Lindroth. 3 units.

317S. Seminar in the History of Music. Selected topics. Instructor: Staff. 3 units.

320. Independent Study in Performance Practice and Interpretation. The exploration of significant interpretive and performance-practice issues as they affect a specific repertory. Weekly meetings with a member of the graduate faculty. Consent of instructor and director of graduate studies required. Instructor: Staff. 3 units.

382S. Studies in Ethnomusicology. A theoretical and methodological exploration of ethnomusicological approaches to the study of music and related expressive forms. Topics vary. Instructor: Meintjes. 3 units. C-L: Cultural Anthropology 382S

390. Independent Study. With the consent of a graduate faculty member and the approval of the director of graduate studies, the student will undertake a specialized research project of his/her own choosing. Instructor: Staff. 3 units.
397. Composition. Weekly independent studies at the doctoral level with a member of the graduate faculty in composition. Instructor: Jaffe, Lindroth, or Kelley. 3 units.

398. Composition. Weekly independent studies at the doctoral level with a member of the graduate faculty in composition. Instructor: Jaffe, Lindroth, or Kelley. 3 units.

399. Composition. Weekly independent studies at the doctoral level with a member of the graduate faculty in composition. Instructor: Jaffe, Lindroth, or Kelley. 3 units.

Nanoscience (NANOSCI)

The mission of the graduate Certificate Program in Nanoscience (CPN) is to educate students in nanoscience disciplines and applications. This graduate certificate program is designed to address the need for an interdisciplinary graduate education in nanoscience that extends beyond the traditional disciplines and skills that are taught within existing departments. In this program, graduate students are educated and mentored in classes, labs and research projects by faculty from many disciplines. Current focus areas within nanoscience that are currently represented at Duke include: i) synthesis of nanostructured materials, ii) fundamental properties of nanostructured materials, iii) nanodevice fabrication and applications, and iv) advanced characterization of nanostructured materials and devices. The disciplines span the physical sciences, engineering, and basic biological-science disciplines that are relevant to nanoscience; the program includes faculty from departments within Arts and Sciences, the Pratt School of Engineering, and the Medical School. Member departments in include: Biology, Biochemistry, Biomedical Engineering, Cell Biology, Chemistry, Computer Science, Electrical and Computer Engineering, Mechanical Engineering and Materials Science, and Physics.

For additional information, visit the Web site: http://www.cs.duke.edu/nano/, or contact Professor John Reif (reif@cs.duke.edu) or Professor Stephen Teitsworth (teitso@phy.duke.edu).

Requirements

To be awarded a Certificate in Nanoscience, a student must:

1) be enrolled in the Certificate Program in Nanoscience for at least two years; have a Nanoscience Advisory Committee appointed and approved by the Nanoscience Director of Graduate Studies; complete the requirements for a PhD in their department, with a PhD thesis committee containing at least one member of the core Nanoscience faculty;

2) take the following required courses:

(a) the single semester course Nanoscience 310. Foundations of Nanoscale Science and Technology or approved substitution elective course,

(b) the single semester course Nanoscience 201. Nanoscience Laboratory or approved substitution elective course,

(c) take the single semester course Nanoscience 312. Nanoscience Graduate Seminar and have regular attendance at the Nanoscience Graduate Seminar throughout the period of the student’s enrollment in the Certificate Program in Nanoscience;

(d) take a one semester elective course or three one-month short courses chosen from an approved list of Nanoscience elective courses at Duke University; and

3) complete a project of duration approximately one to two months (the project and its duration must be pre-approved by the student’s Advisory Committee) in association with a research group in Nanoscience outside the student's dissertation group, to be described by a written report or poster presentation (for example, an experimental student in physics may take a rotation in another
laboratory at Duke University, while a theoretical student in physics may do a project in a software laboratory).

310. Foundations of Nanoscale Science and Technology. This course is the introductory course for the Graduate Certificate Program in Nanoscience (GPNANO) and is designed to introduce students to the interdisciplinary aspects of nanoscience by integrating important components of the broad research field together. This integrated approach will cross the traditional disciplines of biology, chemistry, electrical & computer engineering, computer science, and physics. Fundamental properties of materials at the nanoscale, synthesis of nanoparticles, characterization tools, and self-assembly. Prerequisites: Physics 62L and Chem 21L or instructor approval. C-L: NANO 200 pending in COMPSCI, CHEM, and PHYS. Instructor: Dwyer. 3 units. C-L: Electrical and Computer Engineering 310

312. Nanoscience Graduate Seminar. Series of weekly presentations by internal and external speakers on topics in Nanoscience. Each student is required to present one seminar on an appropriate research topic. Instructors: Lazarides and LaBean. 1 unit. C-L: Mechanical Engineering and Materials Science 312

316. Bionanotechnology. Covers nanotechnology, bionanotechnology, introductory structural biological, molecular bioengineering, DNA computing, molecular electronics, and related fields, with a focus on the design, fabrication, use and development of systems with molecular-scale components. Previous knowledge of chemistry or macromolecular structure is not required. The course is appropriate for graduate students and advanced undergrads engineering, computer science, materials science, chemistry, and biomedical fields. Instructor: LaBean. 3 units.

Elective courses in Nanoscience:
- Biochemistry
  - 222. Structure of Biological Macromolecules
- Biology
  - 295S. Physical Approaches to the Living Cell
- Biomedical Engineering
  - 207. Transport Phenomena in Biological Systems
  - 220L. Introduction to Biomedical Engineering
  - 247. Drug Delivery
- Cell Biology
  - 251. Molecular Cell Biology
- Chemistry
  - 304. Separation Science
  - 311. Biological Chemistry
  - 321. Inorganic Chemistry
  - 326. Transition Metal Ion Reactivity and Mechanisms
  - 328. Synthesis and Synthetic Methods in Inorganic/Organometallic Chemistry
  - 331. Organic Chemistry
  - 334. Physical Organic Chemistry
  - 336. Bioorganic Chemistry
  - 348. Solid State Chemistry
- Computer Science
  - 222. Nanocomputers
  - 230. Design and Analysis of Algorithms
  - 250. Numerical Analysis
  - 260. Algorithms in Computational Biology
  - 296. Molecular Computing, Biomolecular Nanotechnology
- Mathematics
  - 224. Scientific Computing I
  - 225. Scientific Computing II
  - 229. Mathematical Modeling
- Mechanical Engineering and Materials Science
  - 208. Introduction to Colloid and Surface Science
  - 209. Soft Wet Materials and Interfaces
Neurobiology (NEUROBIO)

Professor McNamara, Chair (1011 Bryan Research Building); Professor Chikaraishi, Director of Graduate Studies (427G Bryan Research Building); Professors Abou-Donia, Augustine, Bennett, Boustany, Caron, Ehlers, Fitzpatrick, Flanagan, W. C. Hall, McClay, Nadler, Nicoletis, Purves, Schwartz-Bloom, Simon, Slotkin, Staddon, Strittmatter, Turner, Warner, and Wong; Associate Professors Cant, Corless, Grill, Groh, Guzeldere, Haglund, Jarvis, Laskowitz, Lewis, Lo, McKinnon, Mooney, Nowicki, Platt, Schmechel, Skene, Song, Vandongen, Woldorff, Assistant Professors Adamson, Calakos, Feng, Huettel, Lascola, Liedtke, Matsunami, Raghavachari, Tracey, Wang, Wechsler-Reya, West, Yasuda, White; Research Professor Paschen; Associate Research Professors Madison and Vitek; Assistant Research Professors Alzate, Gloss, Rickman, Voyvodic; Associate Adjunct Professor Reinhart; Assistant Adjunct Professors Williams, Xiong, and Yakel

At a time when many questions in biology have been eloquently answered, both scientists and the public correctly perceive that the brain remains, in fundamental ways, a profound mystery. During the last century tremendous advances have been made in understanding the structure, function, chemistry, and development of the brain. Nonetheless, in both biology and medicine, broad and important questions about this complex organ remain to be answered. These include how genetic instructions are linked to brain development, the basis of learning and memory, the nature of consciousness, and the etiology and proper treatment of neurological diseases such as epilepsy, neurodegenerative diseases such as Alzheimer’s and Parkinson’s, and neurodevelopmental disorders such as autism.

The ways in which neurobiologists approach these problems, while generally reductionist, are diverse. Preeminent are the techniques of molecular biology and molecular genetics, a host of sophisticated imaging and electrophysiological methods for detecting the activity of individual nerve cells or groups of nerve cells, and a wealth of anatomical methods for seeing the structure and connections of nerve cells. Novel and increasingly noninvasive means of imaging the nervous system—by nuclear magnetic resonance (fMRI), positron emission (PET), or activity-related magnetic fields—also hold great promise for better understanding the brain. Despite the power of these methods, progress in neurobiology—much as progress in any science—will depend on a few important insights arising from the imagination of neuroscientists who think deeply about these issues.

Neurobiology at Duke is pursued in a variety of departments and settings, all of which are possible sites for students who wish to be trained in this field. Although much of this research is carried out in the Department of Neurobiology at Duke University Medical Center, several departments on the Arts and Sciences campus also participate in the work. There are now more than sixty faculty members associated with the graduate program in neurobiology at Duke. A large and diverse body of students and other professionals are also engaged in neurobiological research.

Students in the graduate program take a core curriculum that covers the major subfields of contemporary neurobiology, but students are generally free to pursue—with the help of faculty advisors—a course of study tailored to their needs, backgrounds, and individual interests. The core courses in the Department of Neurobiology are Basic Neurobiology (Neurobio 202), Student Seminar (Neurobio 280), Concepts in Neuroscience I (Neurobio 319), Concepts in Neuroscience II (Neurobio 320), and Frontiers in Neuroscience (Neurobio 325).
For additional information, please visit our Web site at: neurobiology.mc.duke.edu or send an e-mail to nbgrad@neuro.duke.edu.

202. Basic Neurobiology. A systematic introduction to the structure and function of the mammalian nervous system. Neuroanatomy course for first-year Neurobiology graduate students. Offered in conjunction with first-year course for Medical students. Lectures, laboratory, exercises, clinical presentations, and problem-solving conferences. Neurobiology students will participate in general sessions with Medical students. Separate labs will be conducted specifically for Neurobiology students. Meets 9am to 5pm, weekdays, during the month of January. Permission of directors required. Course directors: Adamson and Platt. 4 units.


212. Research Independent Study. Individual research and reading of the primary literature in a field of special interest, under the supervision of a faculty member, the major product of which is a substantive paper or written report containing significant analysis and interpretation of a previously approved topic. Consent of instructor required. Instructor: Staff. 3 units.


257. Neural Basis of Visual Perception. Current approaches to understanding psychophysical properties of visual perception and underlying neurobiological machinery. Topics: representation of visual attributes (brightness, color, form, motion, depth) in neural circuits; using natural scene statistics to understand perception and neural circuit properties; integration of visual and auditory information to generate unified multimodal representations; use of the visual system to probe cognitive aspects of brain function such as memory and attention. Lectures, background reading, followed by discussion of original papers. Grades based on class participation and papers critiquing/commenting on assigned papers. Instructor: Fitzpatrick and Purves. 3 units.

259. Introduction to Audition and Vocal Communication. The purpose of this course is to consider audition in relation to the goals of the auditory systems in humans and many other animals, namely to use sound signals for a variety of biologically significant purposes ranging from navigation in the auditory environment to communication and music. The course will consider these functions primarily in humans, but will also deal with their analogues, homologues, and precedents in a range of other animals. Instructor: Purves and Staff. 3 units. C-L: Philosophy 259, Psychology 265, Music 259

280. Student Seminar. Preparation and presentation of seminars to students and faculty on topics of broad interest in neurobiology. Required of all first- and second-year neurobiology students. Instructor: Staff. 1 unit.

319. Concepts in Neuroscience I: Neural Signaling. The goal of this course is to introduce graduate students to the basic principles underlying neuronal signaling. The first part of the course will explore the generation and propagation of neuronal electrical signals and the second part will consider synaptic signaling and plasticity. An interactive discussion-based format focused on key discoveries in these areas of research, including analysis of original
papers, will allow students to learn how the brain encodes, transmits, and stores information. Consent of instructor is required. Instructor: Augustine. 3 units.

320. Concepts in Neuroscience II: Principles of Organization of Neuronal Systems. The principles of organization of neurons into functional circuits will be examined through a combination of lectures, readings, individual projects, and in-class discussions. Emphasis will be on the sensory and motor systems and their integration into a functional whole. Aspects of development of neuronal circuitry will also be addressed. Prerequisites: NEUROBIO 319 and NEUROBIO 202. Consent of instructor is required. Instructor: Cant. 3 units.

325. Frontiers in Neuroscience. The goal of this course is to give graduate students in Neurobiology an opportunity to learn about ongoing research projects that represent the state of the art in Neurobiology labs. Twice weekly, each of the primary Neurobiology faculty members meet with the first year students for ninety minutes to present the context and current directions from his/her lab. Instructor: West. 1 unit.

326. Neurobiology Journal Club. Once a month, first and second year neurobiology graduate students meet to hold a student-run journal club to discuss the work of an invited seminar speaker from an outside institution. On the following Tuesday, the students attend the seminar, then have lunch with the speaker. Instructor: West. 1 unit.

333. Statistics for Basic Biomedical Scientists. 2 units. C-L: see Pharmacology and Cancer Biology 333

349S. Principles in Cognitive Neuroscience I. 3 units. C-L: see Psychology 359S; also C-L: Philosophy 359S

350S. Principles in Cognitive Neuroscience II. 3 units. C-L: see Psychology 360S; also C-L: Philosophy 360S

359. Neuronal Cell Signaling and Related Topics. Using primary literature, this course will cover current topics in neuronal cell signaling, with special emphasis on related diseases as well as the biochemical, molecular, and cellular methods used in these studies. The format of the course will include both student-led presentations reviewing current knowledge on each topic and a journal club discussion of a research paper. The instructor will assist students in choosing the topics and will facilitate the discussion. At the end of the course each student will prepare a grant proposal outlining next steps for the topic researched. Students are expected to have a strong background in neuroscience, and permission of the instructor is required to register. Instructor: West. 3 units.

364. Neurotoxicology. Adverse effects of drugs and toxicants on the central and peripheral nervous system; target sites and pathophysiological aspects of neurotoxicity; factors affecting neurotoxicity, screening and assessment of neurotoxicity in humans; experimental methodology for detection and screening of chemicals for neurotoxicity. Instructor: Abou-Donia and staff. 3 units. C-L: Pharmacology and Cancer Biology 364


381. Functional Magnetic Resonance Imaging. The course covers all aspects of functional magnetic resonance imaging, from its basic principles in physics, engineering, biophysics, and physiology; through computational, analytic, and signal processing issues; to its applications in neurobiology and cognitive neuroscience. The course will consist of weekly lectures and integrated laboratory sessions. Lectures will be given by BIAC faculty, and will incorporate primary readings in the field to encourage discussion. The laboratory sessions will involve analysis of fMRI data sets that illustrate issues discussed in the lectures. Students will gain experience both in the theoretical principles of fMRI and in the practical aspects of experimental design and data analysis. Instructor: Huettel. 3 units. C-L: Psychology 362
The Center for Nonlinear and Complex Systems (CNCS) at Duke University is a well-established interdisciplinary program that links researchers in diverse scientific, mathematical, engineering and medical fields who have a common interest in all aspects of nonlinear dynamical phenomena, especially in complex systems. The activities of the CNCS include graduate and undergraduate training, and the fostering of interdisciplinary research. The center offers a certificate program for graduate students, provides a range of relevant courses, supports a regular seminar series and organizes scientific meetings, such as Dynamic Days as well as focused workshops. It helps foster links among researchers and students at Duke as well as on national and world scales.

The CNCS graduate certificate program was created to respond to the need for a broad, interdisciplinary, and transferable set of skills. Certain basic concepts and techniques relevant to dynamical systems are now widely used in many different disciplines. This program is intended to guide students toward this broad view by requiring the completion of a survey course, participation in seminars, and course work.

The CNCS was officially established in the early '90s for the purpose of bringing together faculty at Duke whose research relies on the rapidly developing fields of nonlinear dynamics and complex systems. Anyone in the Duke community with interests in nonlinear dynamics and/or complex systems may choose to be affiliated with the CNCS. At present, members of the center include faculty, post-docs, and students from the departments of Biology, Biomedical Engineering, Cell Biology, Civil and Environmental Engineering, Computer Science, Electrical and Computer Engineering, Earth and Ocean Sciences, Mathematics, Mechanical Engineering and Materials Science, Physics, Neurobiology, Psychiatry.

**Requirements for a Certificate in the Program in Nonlinear and Complex Systems**

To obtain a certificate, a student must

- Complete the overview course Topics in Nonlinear and Complex Systems—this includes a requirement that students attend the CNCS seminars. More broadly, students are expected to attend the CNCS seminars regularly during the period of their thesis work.
- Complete at least four courses from an approved list—the current choices follow.
- Complete a thesis on a topic within the domain covered by the CNCS, with at least two faculty from the center on the student’s thesis committee.

**Approved Courses for the Graduate Certificate Program in Nonlinear and Complex Systems:**

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Courses of Instruction 227
Biology
268. Ecological Theory and Data
291. Mathematical Biology
292. Population Ecology
293. Simulating Ecological and Evolutionary Systems
303. Principles of Ecological Modeling
304. Plant Growth Modeling

Biomedical Engineering
201. Electrophysiology
204. Measurement and Control of Cardiac Electrical Events
207. Transport Phenomena in Biological Systems
212. Theoretical Electrocardiology
213. Nonlinear Dynamics in Electrophysiology
216. Transport Phenomena in Cells and Organs
229. Tissue Mechanics
231. Intermediate Biomechanics
239. Cell Transport Mechanisms
244. Mathematical Models of Physiological Systems
246. Computational Methods in Biomedical Engineering
250. Cardiovascular Mechanics
331. Viscoelasticity

Civil and Environmental Engineering
201. Advanced Mechanics of Solids
303. Plasticity
207. Transport Phenomena in Biological Systems
210. Intermediate Dynamics
225. Dynamic Engineering Hydrology
237. Advanced Soil Mechanics
245. Pollutant Transport Systems
252. Buckling of Engineering Structures
255. Nonlinear Finite Element Analysis
263. Multivariable Control
283. Structural Dynamics

Computer Science
240. Computational Complexity
250. Numerical Analysis
252. Numerical Methods for Partial Differential Equations
264. Nonlinear Dynamics
270. Artificial Intelligence
271. Numerical Artificial Intelligence
350. Topics in Numerical Mathematics
364. Advanced Topics in Nonlinear and Complex Systems

Earth and Ocean Sciences
203. Physical Oceanography
207. Analysis of Coastal Engineering Models
221. Hydrogeology
222. New Perspectives and Methods in the Earth Sciences
223. Computational Methods in Hydrologic Sciences
230. Advanced Structural Geology
250. Applied Mathematics for the Environmental and Earth Sciences
252. Geophysics and Crustal Dynamics

Electrical and Computer Engineering
241. Linear Systems: Theory and Control
243. Pattern Classification and Recognition
255. Mathematical Modeling for Systems Analysis I
258. Artificial Neural Networks
263. Multivariable Control
281. Random Signals and Noise
282. Digital Signal Processing
285. Signal Detection and Extraction Theory
288. Image and Array Signal Processing
289. Adaptive Filters
299. Nonlinear Control Systems (Advanced Topics)
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<td>226. Topics in Numerical Analysis</td>
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<td>232. Partial Differential Equations I</td>
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<td>233. Asymptotic and Perturbation Methods</td>
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<td>239. Mathematical Modeling</td>
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<td>281, 282. Partial Differential Equations II, III</td>
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<th>Mechanical Engineering and Materials Science</th>
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<td>202. Engineering Thermodynamics</td>
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<td>209. Soft Wet Materials and Interfaces</td>
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<td>216. Mechanical Metallurgy</td>
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<td>238. Advanced Aerodynamics</td>
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<th>Nicholas School of the Environment and Earth Sciences</th>
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<th>Nursing (NURSING)</th>
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<tr>
<td>Professor Gilliss, Dean (3027A School of Nursing); Professor Anderson, Program Chair and Director of Graduate Studies (3077A School of Nursing); Professors Anderson, Champagne, Davis, Holditch-Davis, Gilliss, Turner; Associate Professors Barroso, Brandon, Goodwin, McConnell, Schneider; Assistant Professors Bailey, Corazzini, Denman, Docherty, Hendrix, Hill, Johnson, Payne, Price, Short, Thornlow, Utley-Smith; Clinical Professor Powell; Research Associate Professor Landerman</td>
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<tr>
<td>The PhD Program in Nursing will prepare strong scientists to conduct nursing research in the broad area of Trajectories of Chronic Illness and Care Systems. Graduates will assume</td>
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roles primarily in academic and research settings. Our approach is to admit a small number of highly qualified applicants so that every student will work closely with one or more faculty members in a series of mentored experiences, supported by formal course work, (a) to ensure socialization to the role of research scientist; (b) ensure significant knowledge and skill acquisition for launching a successful program of research post doctorate; and (c) to prepare for an entry level role in an academic setting.

The program requires a minimum of 54 credit hours of course work prior to a dissertation. Students will work on active research projects and it is expected that most will graduate with a record of publication. Course work is structured with a substantial core (36 credits) of nursing science and research methods to be taken in the School of Nursing. This core will be expanded with elected statistics, research methods, and minor area courses (18 credits) to be taken mainly outside of nursing in other Duke University departments. In addition to course work and a dissertation, the PhD Program in Nursing will involve two program-long structured activities which include mentored research and teaching experiences and development of the student’s scholarly portfolio. Each student takes a comprehensive exam at the end of the second year or at the beginning of the third year of residence. The final requirement is the presentation of a dissertation. All students will be expected to complete the program in four to five years.

A baccalaureate or master’s degree in nursing from an accredited program (NLN or CCNE) is required for admission to the PhD Program in Nursing:

Post-master’s students. The student entering the PhD program with a master’s degree in nursing must show evidence of a master’s level nursing research course and a graduate statistics course. These prerequisites may be met by taking N307 (Research Methods) and N308 (Applied Statistics) before proceeding with PhD coursework (see Duke University School of Nursing Bulletin).

Post-baccalaureate students. The post-baccalaureate student will be admitted following demonstration of exceptional qualifications and clear research-oriented career goals. The student entering the PhD program post-baccalaureate must meet specific requirements (30 credit hours as described below) for a master’s degree that will be awarded only at the completion of the PhD program. The post-baccalaureate students in the PhD program will declare a substantive focus area (e.g., gerontology, oncology, pediatric nursing, nursing and healthcare leadership). The post-baccalaureate student that does not complete the PhD requirements will not receive a Master’s degree unless they complete the full requirements of the MSN program (see the Duke University School of Nursing Bulletin).

For further program information please visit the School of Nursing Web site at: http://www.nursing.duke.edu/ or e-mail huppert@duke.edu.

601. Philosophy of Science and Theory Development. Focus is on the purposes of science, scientific process, and knowledge development as debated in current literature. Debates arising from different philosophic traditions (e.g., rationalism, empiricism) inform discussion about the nature of the nature of science and Nursing’s past, present, and future directions in theory and knowledge development. The student will apply knowledge gained to concept analysts and refinement and theory construction related to trajectories of chronic illness and care systems. Permission of department required. 3 units.

602. Advanced Research Methods. Focus is on principles of research design for human subject research. The course has two areas of emphasis: measurement issues in research and descriptive, quasi-experimental and experimental design characteristics. Topics covered include theory-testing versus theory-generating studies, hypothesis formulation, testing and statistical power, sampling stratification, treating and comparison groups and trajectory analysis are discussed. Consent of department required. Instructor: Davis. 3 units.

604. Statistical Analysis II: Categorical Data Analysis. Focus is on the most important and commonly used regression models for binary, ordinal, and count outcomes. Topics include: estimating and interpreting regression coefficients, assessing model fit, and significance testing using logistic, Poisson, and negative binomial models. Explore
nonlinear regression models to analyze both epidemiologic (survey) and clinical data. Assignments will provide the student with hands-on data analytic experience (with relevant SAS procedures) and with a workbook of specific examples that can be applied to the student's subsequent research activities. Prerequisite: Statistical Analysis I: GLM (or equivalent). Permission of department required. 3 units.

605. Longitudinal Methods. Focus is on longitudinal research methods, including conceptualization, design, data management, and analysis. Assumptions and limitations of longitudinal statistics, particularly the general linear mixed model, generalized estimating equations, and survival modeling; relationship between design and analyses; and strategies to maintain scientific integrity are covered. Topics include estimating and interpreting coefficients in mixed models, assessing model fit, and significance testing using SAS procedures. Assignments will provide the student with hands-on data analytic experience (with relevant SAS procedures). Prerequisite: Statistical Analysis I and II or their equivalent. Instructor: Landerman/Holditch-Davis. 3 units.

606. Qualitative Research Methods. Focus is on theoretical and methodological aspects of qualitative research methods. Discusses qualitative research approaches from a variety of disciplines and philosophical traditions, with emphasis on the application of research designs and data collection and analysis techniques to nursing studies. The relevance of these approaches to advancement of knowledge and practice in nursing and healthcare is explored. Permission of department required. 3 units.

607A. Doctoral Seminar in Nursing Science I: Overview of Chronic Illness & Care System. First semester of two-semester overview of science & research in chronic illness and care systems. This doctoral seminar will provide an overview of science and research on the trajectories of chronic illness and care systems. Fall topics will include an overview of the trajectories model, patterns of human responses to chronic illness, approaches to understanding trajectories and development, and the care systems with which individuals and groups interact to change illness trajectories. 3 units.

607B. Doctoral Seminar in Nursing Science I: Overview of Chronic Illness & Care Systems. Second seminar of a two-semester overview of science & research in chronic illness and care systems. Spring topics focus on the environmental and organizational context of chronic illness. Faculty and students will explore competing theoretical perspectives and consider how each would guide an empirical study in a specific research area. In addition, students will be introduced to DUSON research faculty and the research going on in the school. The seminar also addresses scholarly skill development including research synthesis, authorship, academic integrity, grant writing, and human subjects; issues with vulnerable populations. 3 units.

608A. Doctoral Seminar in Nursing Science II: Topics in Chronic Illness & Care Systems. This doctoral seminar will provide in-depth study of selected topics related to trajectories of chronic illness and care systems. Topics will vary with the dissertation research interests of the PhD students and expertise of DUSON faculty. Examples of topics include disease prevention, symptom management; physical, emotional and cognitive function, fatigue/sleep, quality of life, informal caregiving (self and family) and care system interventions. The student examines and synthesizes critical theoretical, substantive, and methodological issues in preparation for the individualized qualifying examination to be taken at the end of second year or beginning of third year and writes a research literature synthesis paper that critiques design and measurement issues in the dissertation research area. Each student also will conduct a small-scale psychometric study of measures drawn from an existing dataset with relevance for the student’s research area. Prerequisites: Nsg Sci I: Chr Ill & Care Sys. Instructor: Davis, Holditch-Davis. 3 units.

608B. Doctoral Seminar in Nursing Science II: Topics in Chronic Illness & Care Systems. Second semester of a two-semester in-depth study of topics in trajectories of chronic illness and care systems (e.g. prevention, symptom management, and physical/
mental disability & function, sleep, informal caregiving & related nursing & care system interventions). Other topics relate to nursing scholarship such as scientific writing, authorship & publication issues, oral research presentation, research ethics, human subjects issues. Students write a synthesis of research literature. Students also examine and synthesize critical theoretical, substantive, and methodological issues in preparation for qualifying examination. Prerequisite: Nsg Sci I: Chr Ill & Care Sys. Consent of department required.. 3 units.

609A. Doctoral Seminar in Nursing Science III: Dissertation. First semester of a two semester course. In this doctoral seminar, the student will write the dissertation proposal. Topics for discussion will include theoretical, substantive and methodological issues in planning longitudinal research, mentored research experiences, and mentored teaching experiences. The student will write a databased manuscript, based on the mentored research experiences, and submit for publication (may be done in collaboration with faculty and peers). Prerequisite: Nursing Science I and Nursing Science II. Permission of department required.. 3 units.

609B. Doctoral Seminar in Nursing Science III: Dissertation. Second semester of a two semester course. In this doctoral seminar, the student will write the dissertation proposal. Topics for discussions will include theoretical, substantive and methodological issues in planning longitudinal research, mentored research experiences, and mentored teaching experiences. The student will write a data based manuscript, based on mentored research experiences, and submit for publication (may be done in collaboration with faculty and peers). Prerequisite: Nursing Science I and Nursing Science II. Consent of department required.. 3 units.

Pathology (PATHOL)

Professor Pizzo, Chair (301B Davison); Professor Abraham, Director of Graduate Studies (255 Jones); Professors Abraham, Bigner, Dewhirst, Dzau, Friedman, Greenberg, Hoffman, Jirtle, Klintworth, Patz, Pizzo, Proia, Shelburne, Staats, Sunday, Telen and Zalutsky; Associate Professors Hale, Kane, Kraus, Lawson, Marks, Nichitta, Ortel, and Sempowski; Assistant Professors Bachelder, Datto, Devi, Feng, Freedland, Ramsburg and Yan

The PhD program in the Department of Pathology is designed to train students for research and teaching careers in molecular medicine and experimental pathology. Coursework aims to provide a clear understanding of disease processes, while focusing on modern molecular approaches to understanding and treating human disease. Research in the department covers the broad areas of inflammation, tumor biology, and vascular biology in a multidisciplinary fashion, involving both basic scientists and clinician researchers. Further information can be obtained from the director of graduate studies or from the departmental Web site at: pathology.mc.duke.edu.

220C. What Does A Pathologist Really Do?. The major objective of this selective is to provide the student with answers to the following questions: a) What are the major areas that comprise the practice of pathology (Laboratory Medicine)? What is Anatomic Pathology? Clinical Pathology (Laboratory Medicine)? What are the recognized sub-specialties in pathology? b) How does the pathologist function as part of the health care team? What role does a pathologist play in clinical decision making? c) If you practice Internal Medicine / Surgery / Pediatrics / Ob-Gyn / Primary Care, what can the pathologist do for you? d) What is the pathologist's role as a teacher? Students will participate in several learning experiences (2-3 days each) that involve working with faculty and residents in various sub-disciplines of pathology [e.g., autopsy, surgical pathology (frozen section diagnostic service, specimen accessioning/gross descriptions service, diagnostic services), hematopathology/flow cytometry, neuropathology, dermatopathology, cytopathology/fine needle aspiration service, molecular diagnostics, cyto genetics, immunopathology/transplantation pathology, transfusion medicine, and others]. The exact set of experiences will depend on student interests, faculty availability, and number of students on the service. In each case, every attempt will be made to give the student the types of experiences that allow for fulfillment
of the course objectives. Students will attend selected conferences and seminars and will meet with the course director (or representative) at least twice during the selective. The majority of learning experiences will be in the Department of Pathology at DUMC. A few are located at DVAMC and at the Franklin Park Clinical Laboratories. Enrollment Max. 4. Location: M345 Davison (Duke S.) at 8:30 a.m. Dr. Buckley requests that students be on time. Contact: please email Dr. Buckley at patrick.buckley@duke.edu should you have questions. Buckley. 2 units.

223P. Autopsy Pathology I. A detailed consideration of the morphologic, physiologic, and biochemical manifestations of disease. Includes gross dissection, histologic examinations, processing, and analyzing of all autopsy findings under tutorial supervision. Credit: 4. DiBernardo and staff.. 4 units.

225. Introduction to Systemic Histology. Organ system approach to microscopic identification of a variety of cell types and tissues in histologic sections. Emphasis on the histology of normal organs. Laptop computer and/or microscope required; contact instructor for specific information before registering. Consent of instructor required. Instructors: Hale and Staff. 2 units.

241P. Pathologic Basis Of Clinical Medicine I. This course consists of lectures and seminars by the departments of Medicine and Pathology faculty emphasizing both basic science and systemic pathologic topics. Credit: 4. Departments of Pathology and Medicine faculty.. 3 units.

250. General Pathology. This is the medical school core course in pathology. Lectures deal with broad concepts of disease and underlying molecular mechanisms. Consent of instructor required. Instructor: Staff. 4 units.

251. Laboratory Course in General Pathology. Fundamentals of pathology are presented by correlating gross and microscopic material to illustrate the structural changes in disease. Laboratories are broken into small groups of students and are held under the guidance of staff pathologists. Consent of instructor required. Instructor: Staff. 2 units.

258. Cellular and Subcellular Pathology. The course consists of lectures and seminars on the alterations of cellular structure and associated functions that accompany cell injury. Instructors: Shelburne and staff. 2 units.

275. Fundamentals of Electron Microscopy and Biological Microanalysis. Emphasis will be placed on preparative procedures including freezing techniques and on the application of electron microscopy to ultrastructural pathology. Scanning electron microscopy, X-ray microanalysis, and scanning ion microscopy will be discussed in addition to conventional transmission electron microscopy. Limited laboratory experience included. Consent of instructor required. Instructors: Ingram, Lefurgey, Roggli, and Shelburne. 3 units.

325. Cardiovascular Pathology. Study of cardiovascular disease processes, reviewing anatomic, embryologic, and physiologic features, and utilizing case material and gross specimens. Consideration of principles of electrocardiography. Consent of instructor required. Instructor: Staff. 3 units.

353. Advanced Neuropathology. Current problems and research methods related to diseases which affect the nervous system. Consent of instructor required. Instructor: Staff. 3 units.

355. Graduate Seminar in Pathology. Graduate students in the Pathology program present their research in a formal presentation. Instructor: Abraham. 1 unit.

357. Research in Pathology. Independent research projects in various fields of pathology. Hours and credit to be arranged. Instructor: Graduate faculty. Variable credit.

358. Research (Independent Study). Permission of department required. Instructor: Staff. 10 units.
361. Autopsy Pathology. A detailed consideration of the morphologic, physiologic, and biochemical manifestations of disease. Includes gross dissection, histologic examinations, processing, analyzing of all autopsy findings under tutorial supervision. 3 to 6 units. Instructors: Lewis and staff. Variable credit.

362. Autopsy Pathology. A detailed consideration of the morphologic, physiologic, and biochemical manifestations of disease. Includes gross dissection, histologic examinations, processing, analyzing of all autopsy findings under tutorial supervision. 3 to 6 units. Instructors: Lewis and staff. Variable credit.

364. Systemic Pathology. This is the medical school and graduate course in the detailed pathology of major organ systems. The course consists of lectures and seminars presenting the latest scientific concepts of disease. Instructors: Bradford and staff. 3 units.

367. Special Topics in Pathology. Special problems in pathology will be studied with a member of the senior staff; the subject matter will be individually arranged. Consent of instructor required. Hours and credit to be arranged. 1 to 4 units. Instructors: Pizzo and staff. Variable credit.

369. Ophthalmic Pathology. Lectures, seminars, and laboratory sessions. Review of the normal anatomy and embryology of the eye as a basis for the study of the various ocular disease processes. The more common diseases of the eye will be considered in detail. Problems in ophthalmic pathology discussed together with methods of solving them. Instructor: Klintworth. 3 units.

370. Developmental Pathology and Teratology. A systematic study of disease processes involving the prenatal, natal, and postnatal period. Emphasis on developmental anatomy and teratogenesis. The format includes seminars and clinicopathologic correlations derived from gross and microscopic material. Prerequisites: Pathology 250 and anatomy and histology. Instructor: Bradford. 3 units.

374. Pulmonary Pathology and Postmortem Pathophysiology. Emphasis will be on pulmonary pathology and pathophysiology of infectious, metabolic, environmental, and neoplastic diseases, and certain diseases of unknown etiology (for example, sarcoid, alveolar proteinosis). Ventilatory experiments will be done on excised human lungs. Instructor: Roggli and staff. 3 units.

377. Pathology of the Kidney. A comprehensive study of pathological, immunological, and clinical features of the glomerulonephritis, and pyelonephritis, as well as of metabolic, congenital, and neoplastic renal disorders. Lectures will be supplemented with gross and microscopic specimens, demonstrations, and special library studies. Instructor: Howell. 3 units.


382. General Pathology for Toxicologists. General principles of pathology using examples from human and experimental toxicological disease. Prerequisites: courses in biochemistry, physiology, and histology (histology may be taken concurrently). Instructor: Staff. 3 units.

385. Molecular Aspects of Disease. Background, investigative methods, and recent advances in understanding the molecular basis of selected diseases. In-depth focus on selected diseases whose defects are known at genetic or molecular levels. Prerequisites: introductory cell biology and biochemistry courses. Instructors: Hale and staff. 3 units.

Pharmacology (PHARM)
Professor Means, Chair (C238 LSRC); Professor McDonnell, Director of Graduate Studies (C259 LSRC); Professors Abou-Donia, Arshavsky (Ophthalmology), Casey, Colvin (Hematology/Oncology), Ehlers (Neurobiology), Heitman (Molecular Genetics and
Pharmacology is the science of drug action on biological systems. It encompasses the study of targets of drug action, the mechanisms by which drugs act, the therapeutic and toxic effects of drugs, as well as the development of new therapeutic agents. As the study of pharmacology is interdisciplinary, the graduate program in pharmacology is diverse and flexible. The focus of the graduate program in pharmacology is to prepare qualified individuals for a career in independent research. The Department currently has 25 primary faculty and 21 secondary faculty with primary appointments in departments such as molecular genetic and microbiology, cell biology, cardiology, medicine, and neurobiology. The collaborative and collegial atmosphere between faculty and students provides a wide diversity of research opportunities.

210. Research Independent Study in Science Education. Individual research in a field of science education (with reference to pharmacology) at the precollege/college level, under the supervision of a faculty member, resulting in a substantive paper or written report containing significant analysis and interpretation of study results. Open to all qualified seniors and graduate students with consent of supervising instructor. Instructor: Schwartz-Bloom. 3 units.

211. Research Independent Study in Science Education. Individual research in a field of science education (with reference to pharmacology) at the precollege/college level, under the supervision of a faculty member, resulting in a substantive paper or written report containing significant analysis and interpretation of study results. Open to all qualified seniors and graduate students with consent of supervising instructor. Instructor: Schwartz-Bloom. 1 unit.

233. Essentials of Pharmacology and Toxicology. Drug absorption, distribution, excretion, and metabolism. Structure and activity relationships; drug and hormone receptors and target cell responses. Consent of instructor required. Prerequisite: introductory biology; Chemistry 151L; Mathematics 31 and 32. Instructor: Slotkin and staff. 4 units.

234. Interdisciplinary Approach to Pharmacology. Several model systems (cancer, immunological disorders, and infectious diseases) will be used to explore the molecular, biochemical, and physiological basis of drug action. Instructors: Rathmell, Wang, or Whorton. 4 units.

235. Interdisciplinary Approaches to Pharmacology Part II. Several model systems (CNS, cardiovascular, and infectious diseases) will be used to explore the molecular biochemical, and physiological basis of drug action. Instructor: Whorton. 4 units.

254. Mammalian Toxicology. Principles of toxicology as related to humans. Emphasis on the molecular basis for toxicity of chemical and physical agents. Subjects include metabolism and toxicokinetics, toxicologic evaluation, toxic agents, target organs, toxic effects, environmental toxicity, management of poisoning, epidemiology, risk assessment, and regulatory toxicology. Prerequisite: introductory biology, and Chemistry 151L, or consent of instructor. Instructor: Abou-Donia and staff. 4 units.

280. Student Seminar in Pharmacology. Preparation and presentation of seminars to students and faculty on topics of broad interest to pharmacology. Required of all pharmacology graduate students. Instructor: Wang and Thiele. 2 units.

297. Research Independent Study. Individual research in a pharmacology-related area under the supervision of a faculty member, resulting in a substantive paper or written report.
containing significant analysis and interpretation of the study results. Open to juniors and seniors with consent of supervising instructor. Instructor: Staff. 3 units.

298. Research Independent Study. Individual research in a pharmacology-related area under the supervision of a faculty member, resulting in a substantive paper or written report containing significant analysis and interpretation of the study results. Open to juniors and seniors with consent of supervising instructor. Instructor: Staff. 3 units.

299. Research Independent Study. Individual research in a pharmacology-related area under the supervision of a faculty member, resulting in a substantive paper or written report containing significant analysis and interpretation of the study results. Open to juniors and seniors who have already taken Pharmacology 297 and 298, with consent of supervising instructor. Instructor: Staff. 3 units.

For Graduate Students Only

314. Integrated Case Studies in Toxicology. 1 unit. C-L: see Environment 314

315. Focused Topics in Toxicology. 1 unit. C-L: see Environment 315

333. Statistics for Basic Biomedical Scientists. The use and importance of statistical methods in laboratory science, with an emphasis on the nuts and bolts of experimental design, hypothesis testing, and statistical inference. Central tendency and dispersion, Gaussian and non-Gaussian distributions, parametric and nonparametric tests, uni- and multivariate designs, ANOVA and regression procedures. Ethical issues in data handling and presentation. Student presentations in addition to formal lectures. Intended for third-year graduate students. Instructor: Slotkin. 2 units. C-L: Neurobiology 333

347. Seminar in Toxicology. A weekly research seminar throughout the year is required of participants in the Toxicology Program. Students, faculty, and invited speakers present their findings. Instructor: Levin. 1 unit.

348. Seminar in Toxicology. A weekly research seminar throughout the year is required of participants in the Toxicology Program. Students, faculty, and invited speakers present their findings. Instructor: Levin. 1 unit. C-L: Environment 348

364. Neurotoxicology. Adverse effects of drugs and toxicants on the central and peripheral nervous system; target sites and pathophysiological aspects of neurotoxicity; factors affecting neurotoxicity, screening and assessment of neurotoxicity in humans; experimental methodology for detection and screening of chemicals for neurotoxicity. Instructor: Abou-Donia and staff. 3 units. C-L: Neurobiology 364

372. Research in Pharmacology. Laboratory investigation in various areas of pharmacology. Credit to be arranged. Instructor: Staff. Variable credit.

417. Cellular Signaling. 3 units. C-L: see Cell Biology 417; also C-L: Biochemistry 417, Molecular Cancer Biology 417

418. Molecular Mechanisms of Onogenesis. Lectures, oral presentations, and discussions on advanced topics and recent advances in the molecular biology of cancer. Particular emphasis on strategies to exploit this information in the design of intervention strategies to selectively block the growth of cancer cells. Instructor consent required. Prerequisite: Cell Biology 417. Instructor: Counter and Yao. 2 units. C-L: Molecular Cancer Biology 418

Philosophy (PHIL)
Professor Schmaltz, Chair (201 West Duke); Professor Neander, Director of Graduate Studies; Professors Brandon, Buchanan, Flanagan, Gillespie (political science), Golding, Grant (political science), Hoover, Neander, Norman, Purves (neurobiology), Rosenberg, Sanford, Schmaltz, Sreenivasan, and Wong; Associate Professors Ferejohn, Güeldere, and McShea (biology); Assistant Professors Einheuser, Janiak, and Sterrett; Professors Emeriti Mahoney, Peach, and Welsh; Adjunct Associate Professor Ward; Senior Research Professor Dretske

Courses of Instruction 236
The Department of Philosophy offers graduate work leading to the AM and PhD degrees. Tutorial work complements formal instruction. Students may, after taking a balanced program, specialize in any of the following fields: the history of philosophy (from ancient to 20th century analytic), epistemology, metaphysics, philosophy of language, philosophy of mind, cognitive science, moral psychology, normative ethics, metaethics, political philosophy, Chinese philosophy, philosophy of science, philosophy of biology, philosophy of social science, philosophy of law, philosophy of mathematics, and philosophical logic.

Individual programs of study are developed for each student. Prior to being admitted to candidacy for the PhD degree, the student must successfully complete fifteen courses distributed among five subject areas and pass an exam on a Future Research Statement and a preliminary examination on the dissertation proposal. In satisfying these requirements, students are expected to demonstrate both factual knowledge and critical understanding. Work in a minor or related field, not necessarily confined to any one department, is encouraged but not required. A minor normally includes 6 units for the AM or the PhD degree and may include more as a student’s program requires or permits.

If a student's dissertation is devoted to any considerable extent to an author, that student must be able to read the author's works in his or her own original language. By the end of the sixth semester, every student must either demonstrate a reading knowledge of French, German, Greek, Latin, or some other appropriate language approved by the Director of Graduate Studies, or petition for an exemption from the requirement that includes an acceptable plan to complete substantial academic work outside of Philosophy that is essential for the student's area of research.

The Philosophy Department considers for financial aid only students seeking the PhD degree. Almost all philosophy graduate students at Duke are either in the PhD program or in a joint-degree program, such as the JD/MA and JD/PhD programs. In exceptional cases, the department may admit someone to a master’s program. A terminal degree of Master of Arts may also be earned by a PhD student who decides not to continue with doctoral studies and who meets the requirements of the Graduate School for the AM. Such a student must pass an oral master’s examination, which may be the defense of a master’s thesis or an alternative academic exercise approved by the department. JD/MA and JD/PhD degrees are offered by the department in cooperation with the Duke Law School. JD/MA students must apply for admission to the Law School, and JD/PhD students must apply for admission to both the Law School and the Graduate School. Both kinds of students must combine relevant course work in philosophy with full-time work toward a law degree.

For further information about the PhD or master’s program in philosophy, please write to: Graduate Program, Department of Philosophy, Box 90743, 201 West Duke Building, Duke University, Durham, North Carolina 27708, or contact our Web site at http://philosophy.duke.edu/. To inquire about the JD/MA and JD/PhD programs, applicants should contact the Law School directly, at the following address: Associate Dean of Student Affairs, Duke Law School, Box 90376, Duke University, Durham, North Carolina 27708.

203S. Contemporary Ethical Theories (C-N). The nature and justification of basic ethical concepts in the light of the chief ethical theories of twentieth-century British and American philosophers. Consent of instructor required. Instructor: Flanagan, Golding, or Wong. 3 units. C-L: Political Science 289S

206S. Responsibility. The relationship between responsibility in the law and moral blameworthiness; excuses and defenses; the roles of such concepts as act, intention, motive, ignorance, and causation. Instructor: Golding. 3 units.

208S. Political Values. Analysis of the systematic justification of political principles and the political values in the administration of law. Instructor: Golding. 3 units.

211S. Plato. Selected dialogues. Instructor: Ferejohn. 3 units. C-L: Classical Studies 211S

217S. Aristotle. Selected topics. Instructor: Ferejohn. 3 units. C-L: Classical Studies 217S
218S. **Medieval Philosophy.** Study of Augustine against background of late ancient Roman philosophy, and Thomas Aquinas and others against background of medieval Muslim philosophy, in particular Avicenna and Averroes, and Neoplatonism. Instructor: Staff. 3 units. C-L: Medieval and Renaissance Studies 218S

225S. **British Empiricism.** A critical study of the writings of Locke, Berkeley, or Hume with special emphasis on problems in the theory of knowledge. Instructor: Schmaltz. 3 units.

227S. **Continental Rationalism.** A critical study of the writings of Descartes, Spinoza, or Leibniz with special emphasis on problems in the theory of knowledge and metaphysics. Instructor: Schmaltz. 3 units.

228S. **Recent and Contemporary Philosophy.** A critical study of some contemporary movements, with special emphasis on analytic philosophers. Instructor: Sterrett. 3 units. C-L: Linguistics 228S

229S. **Topics in the History of Philosophy.** Topics in one or more periods in the history of philosophy (for example, ancient, medieval, or modern) such as skepticism, mind-body relations, the nature of persons and personal identity, the relation between physics and metaphysics, causation and explanation. Instructor: Flanagan, Ferejohn, Janiak, Rosenberg, Schmaltz, or Sterrett. 3 units.

231S. **Kant's Critique of Pure Reason.** Instructor: Janiak. 3 units.

233S. **Methodology of the Empirical Sciences.** Recent philosophical discussion of the concept of a scientific explanation, the nature of laws, theory and observation, probability and induction, and other topics. Consent of instructor required. Instructor: Brandon or Rosenberg. 3 units.

234S. **Problems in the Philosophy of Biology.** Selected topics, with emphasis on evolutionary biology: the structure of evolutionary theory, adaptation, teleological or teleonomic explanations in biology, reductionism and organicism, the units of selection, and sociobiology. Consent of instructor required. Instructor: Brandon or Rosenberg. 3 units. C-L: Biology 234S

236S. **Hegel's Political Philosophy (C-N).** Within context of Hegel's total philosophy, an examination of his understanding of phenomenology and the phenomenological basis of political institutions and his understanding of Greek and Christian political life. Selections from *Phenomenology, Philosophy of History*, and *Philosophy of Right*. Research paper required. Instructor: Gillespie. 3 units. C-L: Political Science 236S, German 275S

237S. **Nietzsche's Political Philosophy (C-N).** 3 units. C-L: see Political Science 226S; also C-L: German 276S

238S. **Problems in the Philosophy and Policy of Genomics.** An examination of normative, methodological, and metaphysical issues raised by molecular biology, and its relations to other components of biology, including human behavior. Instructor: Rosenberg. 3 units.

240S. **Philosophical Psychology.** A study of recent work on the nature of the self and the nature and function of consciousness. Work from philosophy, psychology, cognitive neuroscience, and evolutionary biology will be discussed. Instructor: Flanagan or Güzeldere. 3 units.


250S. **Topics in Formal Philosophy.** Topics selected from formal logic, philosophy of mathematics, philosophy of logic, or philosophy of language. Instructor: Einheuser. 3 units.

251S. **Epistemology.** Selected topics in the theory of knowledge; for example, conditions of knowledge, skepticism and certainty, perception, memory, knowledge of other minds, and knowledge of necessary truths. Instructor: Dretske, Einheuser, or Sanford. 3 units.
252S. Metaphysics. Selected topics: substance, qualities and universals, identity, space, time, causation, and determinism. Instructor: Einheuser or Sanford. 3 units.

255S. Topics in Philosophy of Mind. One or more topics such as mental causation, animal minds, artificial intelligence, and foundations of cognitive science. Includes relevant literature from fields outside philosophy (for example, psychology, neuroscience, ethology, computer science, cognitive science). Instructor: Dretske or Güzeldere. 3 units.

259. Introduction to Audition and Vocal Communication. 3 units. C-L: see Neurobiology 259; also C-L: Psychology 265, Music 259

266S. Topics in Early Modern Political Thought from Machiavelli to Mills (C-N). 3 units. C-L: see Political Science 266S

270. Body Works: Medicine, Technology, and the Body in Early Twenty-first Century America. 3 units. C-L: see Information Science and Information Studies 270; also C-L: Literature 262

273S. Heidegger (C-N). 3 units. C-L: see Political Science 273S

291S. Special Fields of Philosophy. Instructor: Staff. 3 units.

292. Special Topics in Philosophy. Topics vary each semester. Instructor: Staff. 3 units.

For Graduate Students Only

311. Philosophy and Medicine. The scope of medicine as a philosophical problem, the concept of health, and investigation of ethical issues arising in medical contexts. Consent of instructor required. Instructor: Golding. 3 units.

335. Thinking About God. Analytical examination of bases for belief in God and possibility of After-life, relation between faith and reason, and interrelated issues concerning justification for content of religious belief: considers similarities and differences on these issues among Judaism, Christianity, and Islam. Instructor consent required. Instructor: Staff. 3 units.

359S. Principles in Cognitive Neuroscience I. 3 units. C-L: see Psychology 359S; also C-L: Neurobiology 349S

360S. Principles in Cognitive Neuroscience II. 3 units. C-L: see Psychology 360S; also C-L: Neurobiology 350S

Philosophy of Biology

The Duke Center for the Philosophy of Biology offers a formal interdisciplinary graduate certificate in the philosophy of biology. The program which draws upon course work and faculty from departments of biology and philosophy, as well as from the University of North Carolina at Chapel Hill and North Carolina State University. It is designed to enable students with substantial backgrounds in one of the two disciplines to learn about the major issues that animate research and scholarship on the intersections between biology and philosophy. The philosophy classes enable students to acquire experience in methods of philosophical analysis and to explore the broader philosophical background of problems in the philosophy of biology. The biology classes provide exposure to theoretical questions in biology that raise conceptual issues, to experimental methods and quantitative modeling with substantive and often unarticulated philosophical implications. Students generally apply to the program in their first or second years of doctoral study.

The interdisciplinary certificate will require at least two 200-level seminars in the Philosophy Department in philosophy of biology, at least two 200-level courses in Evolutionary and/or Developmental biology in the Biology Department; a directed reading class supervised by a faculty member in the Center for Philosophy of Biology, which eventuates in a capstone research paper; and regular participation in the philosophy of biology seminar over a two-year period. The certificate will have as prerequisites prior enrollment in at least one 100-level class in the philosophy of science or the philosophy of biology, and at least two courses in biology at the 100 level.

Courses of Instruction 239
Photonics

The purpose of the Graduate Certificate Program in Photonics is to broaden the scope of the typical disciplinary graduate student education program. Students are encouraged to develop interdisciplinary and transferable sets of skills in their course work and research activities. The program is designed to accommodate both Masters of Science and PhD students who have been admitted to one of the participating departments. The certificate program helps to guide students toward this broad view by requiring the completing of a survey course entitled Introduction to Photonics; three courses from the approved course listing; one formal presentation in the Fitzpatrick Center Seminar Series; attend at least four Fitzpatrick Center Seminars a year (as documented by the student’s advisor); and if the student is pursuing a PhD, two members of the center should be on the PhD dissertation committee. For more information about the program, contact Bob Guenther, Box 90305, Duke University Fitzpatrick Center, Durham, NC 27708; (919) 660-5598.

Physics (PHYSICS)
Professor Gauthier, Chair (137B Physics); Professor Gao, Associate Chair for Teaching; Professor Palmer, Director of Graduate Studies; Professors Aspinwall, Baranger, Behringer, Chang, Edwards, Gao, Gauthier, Goshaw, Greenside, Han, Howell, Johnson, Mueller, Oh, Palmer, Petters, Thomas, Tornow, Weller; Associate Professors Bass, Chandrasekharan, Finkelstein, Kotwal, Kruse, Pless, Samei, Scholberg, Socolar, Springer, Teitsworth, Wu; Assistant Professors Mehen and Walter; Professors Emeriti Bilpuch, Evans, Fairbank, Meyer, Roberson, Robinson, Walker, Walter; Associate Research Professor Phillips; Assistant Research Professors Ahmed and Tonchev; Adjunct Professors Ciftan, Dutta, Everitt, Guenther, Kolena, Lawson, Rogosa, Skatrud, West; Adjunct Assistant Professor Vylet; Visiting Professor Brown; Lecturer McNairy

The Department of Physics offers graduate work for students wishing to earn the PhD degree. In addition to a balanced program of basic graduate courses, the department offers specialized courses and seminars in several fields in which research is being done by faculty and staff. With the help of faculty advisors, students select a course program to fit their individual backgrounds and goals, often including work in a related field. Students are encouraged to begin research work early in their careers, normally not later than the end of the fall of their second year, when students complete most of their formal coursework. Active areas of research include experimental studies in atomic physics, accelerator physics, biophysics, condensed matter, high energy, nuclear, optics and photon-laser physics, as well as theoretical work in condensed matter, nuclear and particle physics, and string theory. In addition, the Physics Department is a major part of the university-wide Center for Nonlinear and Complex Systems.


205. Introduction to Nuclear and Particle Physics. Introductory survey course on nuclear and particle physics. Phenomenology and experimental foundations of nuclear and particle physics; fundamental forces and particles, composites. Interaction of particles with matter and detectors. SU(2), SU(3), models of mesons and baryons. Weak interactions and neutrino physics. Lepton-nucleon scattering, form factors and structure functions. QCD, gluon field and color. W and Z fields, electro-weak unification, the CKM matrix, Nucleon-nucleon interactions, properties of nuclei, single and collective particle models. Electromagnetic and hadronic interactions with nuclei. Nuclear reactions and nuclear structure, nuclear astrophysics. Relativistic heavy ion collisions. Prerequisites: for undergraduates, Physics 211, 212; for graduate student, Physics 315, which may be taken concurrently. Instructor: Weller. 3 units.
211. Quantum Mechanics I. Experimental foundation, wave-particle duality, the Schroedinger equation and the meaning of the wave function, analytical and numerical solution of one-dimensional problems, formulation in terms of states and operators, angular momentum and spin, applications to the harmonic oscillator and hydrogen atom. Prerequisite: Mathematics 104 or 107 and Physics 143L. Instructor: Scholberg. 3 units.

212. Quantum Mechanics II. Further development of quantum mechanics with applications. Topics include: perturbation methods (time-independent and time-dependent), path integrals, scattering theory, local density theory, elements of relativistic quantum mechanics, and miscellaneous examples drawn from atomic, condensed matter, particle, and nuclear physics. Prerequisite: Physics 211. Instructor: Mehen. 3 units.

213. Nonlinear Dynamics. Introduction to the study of temporal patterns in nonequilibrium systems. Theoretical, computational, and experimental insights used to explain phase space, bifurcations, stability theory, universality, attractors, fractals, chaos, and time-series analysis. Each student carries out an individual research project on a topic in nonlinear dynamics and gives a formal presentation of the results. Prerequisites: Computer Science 6, Mathematics 107, and Physics 41L, 42L, or equivalent. Instructor: Behringer. 3 units. C-L: Computer Science 264

214. Biophysics in Cellular and Developmental Biology. Application of the experimental and theoretical methods of physical sciences to the investigation of cellular and developmental systems. Topics include the physical techniques for investigating biological organization and function as well as examples of key applications. Prerequisites: Calculus-based introductory physics, Biology 119 or equivalent or consent of instructor. Instructor: Edwards (Physics) and Kiehart (Biology). 3 units. C-L: Biology 214

217S. Advanced Physics Laboratory and Seminar. Experiments involving the fields of electricity, magnetism, heat, optics, and modern physics. Written and oral presentations of results. Instructor: Oh. 3 units.

222S. General Relativity. Review of special relativity; ideas of general relativity; mathematics of curved space-time; formation of a geometric theory of gravity; Einstein field equation applied to problems such as the cosmological red-shift and blackholes. Prerequisite: Physics 181 and Mathematics 107 or equivalents. Instructor: Plesser. 3 units.

230. Mathematical Methods in Physics. Includes topics in complex analysis, residue calculus, infinite series, integration, special functions, Fourier series and transforms, delta functions, and ordinary differential equations; and use of MATHEMATICA for graphical, symbolic, and numerical computation. Prerequisite: Mathematics 107. Instructor: Kotwal. 3 units.

246S. Selected Topics in Theoretical Physics. Topics vary as indicated on Physics Department website. Consent of Instructor required. Instructor: Staff. 3 units.


265. Advanced Optics. This course presents a rigorous treatment of topics in Photonics and Optics targeted at students with an existing photonics or optics background. Topics will include, Optical Sources, Statistical Optics and Coherence Theory, Detection of Radiation; Nonlinear Optics; Waveguides and Optical Fibers; Modern Optical Modulators; Ultrafast lasers and Applications. These topics will be considered individually and then from a system level perspective. Prerequisite: ECE 122 or equivalent. Instructor: Kim. 3 units.

271. Quantum Optics. The linear and nonlinear interaction of electromagnetic radiation and matter. Topics include lasers, second-harmonic generation, atomic coherence, slow and fast light, squeezing of the electromagnetic field, and cooling and trapping of atoms. Prerequisite: Physics 212 and 230. Instructor: Gauthier. 3 units.
272. Quantum Information Science. 3 units. C-L: see Electrical and Computer Engineering 227


292. General Relativity. This course introduces the concepts and techniques of Einstein's general theory of relativity. The mathematics of Riemannian (Minkowskian) geometry will be presented in a self-contained way. The principle of equivalence and its implications will be discussed. Einstein's equations will be presented, as well as some important solutions including black holes and cosmological solutions. Advanced topics will be pursued subject to time limitations and instructor and student preferences. Prerequisite: A familiarity with the special theory and facility with multivariate calculus. Instructor: Plesser or Aspinwall. 3 units. C-L: Mathematics 236

293. Representation Theory. 3 units. C-L: see Mathematics 253

For Graduate Students Only

304. Advanced Topics in Statistical Mechanics. This course will vary from year to year. Possible topics include Fermi liquids, systems of bosons, many-body theory, nonequilibrium statistical mechanics. Prerequisite: Physics 303 and 316. Instructor: Behringer. 3 units.


306. Radiation Detection. Introduction to detection of charged particles, photons and neutrons. Emphasis on active detector techniques: ionization detectors, scintillators and semiconductors; some passive methods mentioned. Quick review of radiation interaction with matter, followed by general detector characteristics, practical measurement techniques, signal processing and brief overview of radiation protection. Prerequisite: Core courses in graduate physics program. Instructor: Staff. 3 units.

307. Introduction to Condensed Matter Physics. Microscopic structure of solids, liquids, liquid crystals, polymers, and spin systems; elastic scattering and long-range order; topological defects; electronic structure of crystals (metals and semiconductors); phonons and inelastic scattering; magnetism; superconductivity. Prerequisite: Physics 203, 211, 212. Instructor: Finkelstein. 3 units.

310. Advanced Solid-State Physics. Advanced energy band theory; Fermi liquid theory; many-body Green functions and diagrammatic techniques; interacting electron gas; superconductivity; applications. Prerequisite: Physics 307 or equivalent. Instructor: Baranger. 3 units.

313. Advanced Topics in Nonlinear and Complex Systems. Survey of current research topics that may include: advanced signal analysis (wavelets, Karhunen-Loeve decomposition, multifractals), bifurcation theory (amplitude and phase equations, symmetry breaking), spatio-temporal chaos, granular flows, broken ergodicity, complexity theory of dynamical systems, and adaptive systems (genetic algorithms, neural networks, artificial life). Emphasis on quantitative comparisons between theory, simulations, and experiments. Not open to students who have taken Computer Science 313. Prerequisite: Computer Science 264 or Physics 213; recommended: Physics 230, 203, or equivalent. Instructor: Greenside. 3 units. C-L: Computer Science 364

315. Advanced Quantum Mechanics I. Review of fundamental principles, Dirac notation, operators, eigenvalues and eigenfunctions, nonquantum models, multi-electron atoms,
perturbation theory, selection rules, time dependent quantum mechanics, two-level atoms and lasers, Heisenberg equations, path integral approach, symmetry, rotation and angular momentum, tensor operators, Wigner-Eckart theorem, angular momentum recoupling, evaluation of matrix elements. Prerequisite: Physics 212 or equivalent. Instructor: Springer. 3 units.


321. Introduction to Accelerator Physics. Aspects of modern accelerator physics; operation of a variety of accelerators from electron microscopes to large ring machines; phenomena responsible for stability and instability of particle beams. Prerequisite: Physics 281, 318 or equivalents. Instructor: Wu. 3 units.

341. Quantum Field Theory. Classical field theory, symmetries and conservation laws, representations of the Lorentz Group, canonical quantization, Feynman diagrams and perturbation theory, elementary quantum electrodynamics, radioactive corrections, renormalization. Prerequisite: Physics 211, 212 and 315. Instructor: Staff. 3 units.

342. Advanced Quantum Field Theory. Study of a variety of topics in quantum field theory, selected from nonabelian gauge theory, anomalies, instantons, super-symmetry, topological defects, large-N techniques, spontaneous symmetry breaking, effective potentials, and finite temperature methods. Prerequisite: Physics 341. Instructor: Staff. 3 units.

346. Topics in Theoretical Physics. Topics vary; check Physics Department website. Consent of instructor required. Instructor: Goshaw. 3 units.

351. Physics Research Seminar. Series of weekly presentations on research projects under investigation in the department. Credit/No credit grading only. Instructor: Gauthier. 1 unit.

352. Seminar Techniques. Discussion of ways of presenting seminars and participating in follow-on question periods. Each student is required to present at least one seminar on an appropriate research topic. Instructor: Staff. 1 unit.

361. Physics of Free-Electron Lasers. Seminar course on the basic physical mechanisms and effects responsible for emission and amplification of radiation by electron beams moving through transverse fields. Prerequisite: Physics 316 and 319. Instructor: Wu. 3 units.

Political Science (POLSCI)
Professor Munger, Chair; Professor Haynie, Associate Department Chair; Professor Niou, Director of Graduate Studies; Professors Aldrich, Chemerinsky (law), Feaver, Fish, Gelpi, Gillespie, Grant, Grieco, Hamilton (public policy), Horowitz (law), Hough, Jentleson (public policy), Kitschelt, Knight, Kornberg, Kuran, Lange, McClain, Mickiewicz (public policy), Niou, Paletz, Price, Remmer, Rohde, Spragens; Associate Professors deMarchi, Eldridge, Hacohen (history), Mayer (public policy), McKean, Shi, Wibbels; Assistant Professors Beramendi, Büthe, Charney (public policy), Downes, Goss (public policy), Kelley (public policy), Krishna (public policy), Leventoglu, Siegel (law), Trejo; Research Professors Brennan, Euben, Sokisce; Professors Emeriti Hall, Holsti, Johns; Adjunct Professors Lowery, MacKuen, Stimson; Adjunct Associate Professor Kessler; Visiting Assistant Professor Curtis

The Department of Political Science offers graduate work leading to the AM and PhD degrees. Instruction is designed to prepare the student primarily for teaching and research. Instruction is currently offered in the following fields: American government and politics, comparative government and politics, international relations, political methodology, and political theory.
The candidate for the degree of Doctor of Philosophy in political science must take at least 12 courses in all, and demonstrate competence in at least two general fields of the discipline by taking three courses in each field. The candidate must also fulfill a statistics and/or foreign language requirement, and write a satisfactory dissertation.

The terminal degree of Master of Arts, for those who do not intend to continue with doctoral studies, is awarded following successful completion of: (1) eight one-semester courses of 3 units each, at least half of which must be in political science; (2) two other courses of 3 units each or 6 units of ungraded research; 3) complete and defend a thesis. In addition, candidates for the degree must demonstrate competence in one foreign language or in statistics.

These requirements for the degree apply both to students enrolled in the terminal program and to students originally enrolled in the PhD program who decide to end their involvement in the PhD program with a terminal degree.

Further details on the graduate program in political science, the departmental facilities, the staff, and available financial aid may be obtained from the Director of Graduate Studies, Department of Political Science.

Related Course Work In The School Of Law

Students at the School of Law earning an degree in Political Science along with the JD degree may take four courses (twelve credits) in Political Science as part of their required 84 credits for the JD. To be eligible to receive the, they must complete four additional courses in Political Science, for a total of eight, and complete and defend a thesis. The courses chosen must be approved by the director of graduate studies. Further details on the program in political science may be obtained from the director of graduate studies, Department of Political Science.

201S. Problems in International Security (D). The impact of democratic political structures on state foreign policy behavior. Emphasis on the influence of democratic norms and principles on the use of force. Theoretical debates on the influence of democracy and the use of force, with attention to the methodological and statistical difficulties of both measuring democracy and estimating its impact on international politics. Prerequisite: a course in international relations or American foreign policy. Instructor: Staff. 3 units.

202S. Race in Comparative Perspective (A). Comparative study of the way race is socially constructed in the United States, several European, Latin American, and other countries. The real effects of this social construction on the social and political lives of communities of color in these countries. Instructor: McClain. 3 units.

203S. Politics and Media in the United States (A). The impact of the media of communication and new technologies on American political behavior, government, politics, issues and controversies. Development of critical interpretive skills and arguments as students write research papers assessing the media's political influence and effects. Instructor: Paletz. 3 units.

206S. Political Participation: Comparative Perspectives (B). The study of political participation through development of an understanding of relevant research methods. The effects of political culture on political participation. Popular participation and mobilization systems in liberal democracies and developing countries. Instructor: Shi. 3 units. C-L: International Comparative Studies 201AS

207S. Religion and Comparative Politics (B). The relationship between states, societies, and religious institutions in contemporary world politics. Theories that emphasize the explanatory role of religious ideas, religious market structures, and different socio-economic and political conditions. Major focus on Christianity (Catholicism, Protestantism and Evangelicalism) mostly in Latin America, Western and Central Europe, and the United States. Attention also to Islam and Hinduism in Africa, the Middle East, and India. Instructor: Trejo. 3 units.
208S. Theories of International Conflict (D). Social science literature review of the causes of international conflict emphasizing the theories concerning the causes of war. Objectives of course: to identify the strengths and weaknesses of the literature concerning the causes of war; to define specific questions and issues which must be addressed by future research; and to develop concrete research strategies for investigating these questions. Instructor: Gelpi. 3 units.

210S. Comparative Ethnic Politics. Why and when ethnicity becomes a salient cleavage for political mobilization and the conditions under which ethnic collective action may take violent or non-violent forms. Approaches to the study of social identities; types of ethnic collective action, including non-violent (electoral participation and social protest) and violent ones (riots, rebellions, civil war, and terrorism); and main normative debates in favor and against ethno-cultural group rights. Comparisons include Latin America, Africa, Europe, and South Asia. Instructor: Trejo. 3 units.

212S. Politics and Markets (A, C-E, D). Seminar on classics of political economy, exploring the relationship between economic markets and politics as treated in the works of Adam Smith, Marx, Polanyi, Schumpeter, Lindblom, and Hirsch, as well as contemporary works on globalization and its effects on domestic politics. Open only to seniors and graduate students. Instructor: Staff. 3 units.

213S. Theories of International Political Economy (D). Issues include politics of trade, finance, economic cooperation, conflict and cooperation in the world economy, and causes and consequences of economic globalization. Both advanced industrialized and developing countries. Open to qualified seniors with consent of instructor. Instructor: Buthe. 3 units.

214S. Economy, Society, and Morality in Eighteenth-Century Thought (C-N). Explorations of eighteenth-century topics with a modern counterpart, chiefly (a) self-interest, liberal society, and economic incentive; and (b) the passions, sociality, civic virtue, common moral sensibilities, and the formation of taste and opinion. Original texts: for example, Bacon, Newton, Shaftesbury, Mandeville, Hutcheson, Hume, Smith, Hogarth, Burke, Cato's Letters, Federalist Papers, Jane Austen. Stress on integrating economic and political science perspectives. Open only to seniors majoring in either political science or economics. Not open to students who have had Economics 146. Pre-requisites: Economics 105D; and Economics 110D. Instructors: De Marchi and Grant. 3 units. C-L: Economics 214S

215S. Democratic Institutions (B). How constitution makers choose basic rules of the democratic game, such as the relations between legislatures and executives, the role of parties, electoral system, prerogatives of constitutional courts, and other important elements of democratic institutional design; the impact of such arrangements on various groups within the state, and the overall performance of democracies; durability of arrangements, the structuring of power relations among parties, and whether democratic institutions affect economic and social policy outcomes. Instructor: Kitschelt. 3 units.

217. Comparative and Historical Methods (B). 3 units. C-L: see Sociology 214

218S. Political Thought in the United States (A, C-N). American political thought and practice through the Civil War period. A critical analysis of the writing of our founders and their European antecedents. Focus on the philosophical and political debates and the underlying ethical and political issues found in the debates over the Constitution, slavery, and the Union. Instructor: Gillespie or Grant. 3 units.

219S. American Grand Strategy. Study of policy that nations adopt to marshal their political, economic, military, technological, and diplomatic resources to achieve their national goals in the international environment they face, drawing on political science, history, public policy, law and political economy and other disciplines to achieve these ends. Course examines the history, current reality, and future prospects of American grand strategy. Consent of instructor required. Instructor: Feaver. 3 units. C-L: History 220S, Public Policy Studies 219S

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220S. Problems in International Politics (D). The development and critical analysis of various models in political science and economics that focus on the relationship between international economics and international security. Various models of the impact of political-military dynamics on international economic relationships, and the impact of international economics on the likelihood of war and peace among nations. Attention to the interplay between economics and security in a key region of the world—East Asia. Prerequisite: one course in international relations, foreign policy, or diplomatic history. Instructor: Staff. 3 units.

221S. Theories of International Relations (D). Systematic evaluation of major theories of international relations, including realism, liberalism, and constructivism. Identification of key criteria for assessment of theories, and discussion of new research frontiers in the field, including analysis of domestic politics and foreign policy. Instructor: Downes and Grieco. 3 units.

222. Introduction to Statistical Analysis (C-E). Basic applications of statistical theory to political questions: research design, hypothesis tests, computer data analysis. Consent of instructor required for undergraduates. Instructor: De Marchi. 3 units.

223. Ancient Political Philosophy (C-N). Intensive analysis of the political philosophy of Plato, Aristotle, and other ancient theorists. Research paper required. Instructor: Gillespie or Grant. 3 units. C-L: Classical Studies 203

224S. Modern Political Theory (C-N). A historical survey and philosophical analysis of political theory from the beginning of the seventeenth to the middle of the nineteenth century. The rise of liberalism, the Age of Enlightenment, the romantic and conservative reaction, idealism, and utilitarianism. Instructor: Grant or Spragens. 3 units.

225S. Understanding Ethical Crisis in Organizations. 3 units. C-L: see Study of Ethics 202S; also C-L: Sociology 202S, Public Policy Studies 203S

226S. Nietzsche's Political Philosophy (C-N). Study of the thinker who has, in different incarnations, been characterized as the prophet of nihilism, the destroyer of values, the father of fascism, and the spiritual source of postmodernism. An examination of his philosophy as a whole in order to come to terms with its significance for his thinking about politics. Instructor: Gillespie. 3 units. C-L: German 276S, Philosophy 237S

229S. Contemporary Theory of Liberal Democracy (C-N). Reading and discussion of some of the most important theoretical conceptions of democratic ideals and purposes since 1970. Topics include social justice, individual rights and community, deliberative democracy, and the normative implications of moral and religious pluralism. Instructor: Spragens. 3 units.

230S. Introduction to Positive Political Theory (C-E). Introduction to formal models in political science and a field of research that is at various times called political economy, positive political theory, formal theory, and public choice. Focus on three basic models that form the foundation of the field: individual choice, game theory, and social choice. Instructor: Aldrich or Niou. 3 units.

233. Intermediate Statistical Methods (C-E). Applications of regression models of politics emphasizing the effect of assumptions behind Generalized Least Squares regression. Prerequisite: Political Science 222; consent of instructor required for undergraduates. Instructor: Munger. 3 units.

236S. Hegel's Political Philosophy (C-N). Within context of Hegel's total philosophy, an examination of his understanding of phenomenology and the phenomenological basis of political institutions and his understanding of Greek and Christian political life. Selections from Phenomenology, Philosophy of History, and Philosophy of Right. Research paper required. Instructor: Gillespie. 3 units. C-L: Philosophy 236S, German 275S

238S. Courts, Wars, Legacies of Wars (A). The impact of international wars, international policing, and domestic wars relating to national security on the United States courts of the
Fourth Circuit (Maryland, Virginia, West Virginia, North and South Carolina), and the role played by these courts in the Mid-Atlantic South from the American Founding into the Cold War Era. The American Constitution, laws, and treaties of the United States, and principles of admiralty and international law which figure in assigned published and unpublished judicial decisions of the region's United States district and old circuit courts and of the post-1891 Fourth Circuit Court of Appeals. Research paper required. Also taught as Law 548S. Instructor: Fish. 3 units. C-L: History 255AS

239S. American Mass Political Behavior. Several facets of the political behavior of mass actors in American politics. Likely topics include the factors that cause the type and amount of individual participation, mobilization by elites, ideology and information, partisanship, partisan stability and change, socialization, macro-level change, negative advertising, economic voting, issue evolution, and the effects of institutional changes (especially election rules) on voter turnout. Consent of Instructor required. Instructor: Aldrich. 3 units.

240. The Politics of European Integration (D). Politics and institutions of the European Union (EU) and the historical process that led to it. Theoretical perspectives discussed include classics of integration theory (neofunctionalism, intergovernmentalism) but also theories of state formation, delegation, and distributional politics (EU comparatively as instance of common political phenomena). Social constructivist, gender, and Marxist theories also considered. Research papers on process of European integration or contemporary EU politics. Consent of instructor required. Instructor: Buthe. 3 units.

243S. Political Applications of Game Theory (C-E). Emphasis on acquiring good working knowledge of standard game theory techniques and models used in political science literature, hence emphasis on examples and problem sets. No knowledge of game theory presupposed, but good basic knowledge of calculus and elementary probability theory. Includes examples from voting, congressional committees, ethnicity, IPE and IR, and CPE. Instructor: De Marchi, Niu or Soskice. 3 units.

244S. Formal Modeling In Political Science (C-E). Emphasis on use of formal analysis in various subfields in political science. Students expected to (i) derive/prove the results from the readings, (ii) analyze the contribution of readings and (iii) find ways to improve the line of research. Students expected to have taken a course in game theory, Political Science 243S or equivalent. Instructor: Leventoglu. 3 units.

247. Politics and Philosophy of Self and Other (C-N). Epistemological, ontological, ethical, and political dimensions of relations between self and other. Theorists may include Husserl, Merleau-Ponty, Levinas, Derrida, Adorno, Gadamer, Sartre, Foucault, and Bahktin. Instructor: Coles. 3 units.


252S. The Nation-State and the International System (D). The interaction between state structures and the international system, with a focus on the rise and development of European nations. Topics include war and its effects on national political institutions, nationalism, and state formation; war and national revolution; imperialism and decolonization; and economic dependency and national autonomy. Research paper required. Prerequisite: Political Science 93. Instructor: Grieco. 3 units.

255S. State and Society in China (B). An examination of selected aspects of Chinese politics. Prerequisite: Political Science 117 or equivalent. Instructor: Shi. 3 units.

256S. Theory and Practice of National Security (D). In-depth look at the theoretical and empirical literature explaining how states seek to guarantee their national security. Topics include: grand strategy, nuclear deterrence and warfighting, coercive diplomacy, military intervention, decisions for war, and civil-military relations. Special attention paid to U.S. national security during and after the Cold War. Consent of instructor required. Instructor: Feaver. 3 units.
257S. Politics, Society and Development in China (B). Issues affecting development in China including financial markets, labor, capital, democracy, and cultural patterns. Instructor: Shi. 3 units.

259S. American Civil-Military Relations (A, D). Theory and practice of relations between the military, society, and the state in the US. Special attention paid to how civil-military relations play out in the use of force. Other topics include: public opinion, casualty sensitivity, and the role of the military in partisan politics. Consent of instructor required. Instructor: Feaver. 3 units.

260S. Social Theory and Social Practice (C-N). Comparison and critique of answers given by philosophers and social theorists to the questions: what can we know about society and what is the practical utility of that knowledge? Theorists and topics include Aristotle, early modernity's "new science of politics," Marxist praxis, Weber's "wertsfrei" science, Mill's logic of the "moral sciences," Comte's sociology, Mannheim's sociology of knowledge, behaviorism and its critics, the vocation of social science. Instructor: Spragens. 3 units.

264. Marine Policy (A). 3 units. C-L: see Environment 276; also C-L: Public Policy Studies 297

266S. Topics in Early Modern Political Thought from Machiavelli to Mills (C-N). Topics vary from semester to semester. Instructor: Staff. 3 units. C-L: Philosophy 266S

267S. Persistence and Change in Political Institutions (B, D). Persistence and Change in Political Institutions (B,D). International and domestic institutions in world politics; focus on causes and mechanisms of institutional persistence and change in comparative perspective. Examines, for instance, evolution of political-economic institutions under the impact of globalization. Instructor: Buthe. 3 units.

268S. The Regulatory Process (A). 3 units. C-L: see Public Policy Studies 269S

271S. International Environmental Regimes (B, D). Law, politics, and institutional design of international regimes created among nations to cope with environmental problems. Includes study of particular conventions and treaties (for example, acid rain, ozone, carbon reduction, biodiversity, Antarctica, regional seas, ocean dumping), and the environmental implications of international trade rules and regimes (for example, GATT). Instructor: McKean. 3 units. C-L: Public Policy Studies 258S, International Comparative Studies 201CS

272S. International Relations Theory and Chinese Foreign Policy (B,D). Examines range of theories and conceptual approaches to the study of international relations to see how these may or may not work in explaining Chinese foreign policy and whether or not patterns of Chinese foreign policy require evaluation of theories. Instructor: Shi. 3 units.

273S. Heidegger (C-N). An examination of the philosophy of Martin Heidegger from its phenomenological beginnings to its postmodernist conclusions with particular attention to its meaning for questions of identity, history, nihilism, technology, and politics. Instructor: Gillespie. 3 units. C-L: Philosophy 273S

275. The American Party System (A). Role of political parties and the party system in the origin and perpetuation of democratic politics. Critical evaluation of different theories and models of the origins, structures, and activities of American political parties and their contribution to maintenance of a democratic society. Development of original research or critical evaluation of research findings using an extensive array of evidence, including statistical estimation and formal modeling. Instructor: Aldrich. 3 units.

276. Media in Post-Communist Societies (B). 3 units. C-L: see Public Policy Studies 243; also C-L: Russian 246

277. Comparative Party Politics (B). The concepts, models, and theories employed in the study of political parties in various competitive democracies. Focus on advanced industrial democracies where there is a rich empirically oriented literature on this topic. The resurgence of democracy in developing areas and the role of party competition and
democracies in these regions of the world. Instructor: Lange. 3 units. C-L: International Comparative Studies 201E


280. Comparative Legislative Politics (B). Analysis of legislative politics in comparative perspective. Designed for seniors and graduate students. Instructor: Staff. 3 units. C-L: International Comparative Studies 202A

283S. Congressional Policy-Making (A). Lawmaking and oversight of the executive branch by the U.S. Congress. Committee, party, executive, and interest group roles. Instructor: Munger. 3 units. C-L: Public Policy Studies 283S

286S. Theory and Practice of International Security (D). Analysis and criticism of the recent theoretical, empirical, statistical, and case study literature on international security. This course highlights and examines potentially promising areas of current and future research. No prerequisite, but Political Science 93 recommended. Instructor: Staff. 3 units.

289S. Contemporary Ethical Theories (C-N). 3 units. C-L: see Philosophy 203S


299. Advanced Topics in Government and Politics. Topics vary from semester to semester. A. American Government and Politics B. Comparative Government and Politics C. Political Theory D. International Relations Instructor: Staff. 3 units.

299AS. Advanced Topics in Government and Politics (American Politics). Advanced Topics in Government and Politics (American Politics). Same as POLSCI 299A except in seminar format. Instructor: Staff. 3 units.

299BS. Advanced Topics in Government and Politics (Comparative Studies). Advanced Topics in Government and Politics (Comparative Politics). Same as POLSCI 299B except in seminar format. Instructor: Staff. 3 units.

299CS. Advanced Topics in Government and Politics (Political Theory). Advanced Topics in Government and Politics (Political Theory). Same as POLSCI 299C except in seminar format. Instructor: Staff. 3 units.

299DS. Advanced Topics in Government and Politics (International Relations). Advanced Topics in Government and Politics (International Relations). Same as POLSCI 299D except in seminar format. Instructor: Staff. 3 units.

299S. Advanced Topics in Government and Politics. Same as Political Science 299 except in seminar format. Instructor: Staff. 3 units.

For Graduate Students Only

303. Seminar on Statistics (C-E). Application of advanced statistical methods to political science research problems. Primary focus on multiple regression procedures. Emphasis on assumptions, interpretation of results, and use of the computer. Consent of instructor required. Instructor: Staff. 3 units.

304. Classics in American Politics (A). Introduction to fundamental research and theoretic statements in American politics. Instructor: Aldrich, or Paletz. 3 units.

305. Seminar in United States Foreign Policy (D). Decision making in American foreign policy. The sources, substance, and consequences of United States policy will be examined. The emphasis is on the period since 1945. Instructor: Staff. 3 units.

306. Public Opinion (A). Intensive study of the causes and consequences of public attitudes toward politics, with special attention given to recent research in the field. Instructor: Staff. 3 units.
307. Formal Modeling in Political Science (C-E). Introduction to formal analysis of recent work in political science. Focus on a number of important theorems and their proofs drawn from such areas as bargaining, deterrence, public goods, collective choice, electoral politics, and new institutionalism. Students will in the process be expected to begin work on formal proofs of their own. Prerequisite: one course in game theory. Instructor: Niou. 3 units.

308. Individual Research (A,B,C,D). Students will conduct research designed to evaluate hypotheses of their choice. Reports on the research must be presented in appropriate professional style. Instructor consent required. Instructor: Staff. 3 units.

309. Seminar in International Relations (D). Critical survey of theories and research in international relations and foreign policy. Emphasis will be placed on the interrelation between theory and research. Instructor: Staff. 3 units.

310. Scope and Methods in Political Science (C-E). Designed to explore philosophical assumptions in political science, theory, and matters of evidence and judgment, the course is meant to be an introduction to variations in research design, empirical methods, and the execution of research. Instructor: Staff. 3 units.

312. Electoral Behavior (A). Survey of major themes and controversies in electoral behavior research. Aggregate and individual level analyses of elections; historical and contemporary trends in voting behavior. Instructor: Aldrich or Staff. 3 units.

313. Seminar in Political Communications (A). A field survey with emphasis on politics and media in the United States. Instructor: Paletz. 3 units.

314. Graduate Seminar on International Institutions (D). The role of international institutions in world politics. Implications for international relations theory, analytical insights from economics and American politics; research topics and issues. Instructor: Staff. 3 units.

317. The New Institutionalism in Political Science (C-E). Survey of recent developments in information economics, theory of the firm, the property rights paradigm, and contract theory. Emphasis on using these techniques to answer classic questions in political science. Instructor: McKean. 3 units.


320. Political Psychology (A). Examination of the human political situation through the study of actual problems and solutions at the level of: (1) the individual, (2) political discourse among government officials, (3) public discourse in the media. Instructor: Staff. 3 units. C-L: Psychology 317

321. Seminar in Political Theory (C-N). Prerequisite: 6 units in political science elected from 223, 224, 229, 231, or their equivalents. Instructor: Staff. 3 units.

324. Seminar in Comparative Politics (B). A field survey with emphasis on the politics of developing areas. Note: it is generally expected that political science graduate students taking comparative politics as a preliminary field will take both this course and Political Science 325. Instructor: Staff. 3 units.

325. Seminar in Comparative Politics (B). A field survey with emphasis on the politics of advanced industrial democracies. Note: it is generally expected that political science graduate students taking comparative politics as a preliminary field will take both this course and Political Science 324. Instructor: Staff. 3 units.

326. Research Seminar in Comparative Government and Politics (B). Seminar in major issues in comparative politics and intensive individual student research projects. Instructor: Staff. 3 units.

327. Comparative Political Behavior (B). This seminar critically examines research on variations in elite and mass behavior as well as the conditions affecting that behavior in a variety of Western countries. Instructor: Kornberg. 3 units.

330. Research Design and Qualitative Methods. Systematic exploration of key issues in research design and methods: Examines epistemology, observation and description,
causality, case selection, and case study research design. Also covers specific tools, methods, and special topics such as survey design and sampling, qualitative interviews, historiography and archival research, content analysis, experiments, field research, temporality and institutional change. Instructor: Büthe. 3 units.

332. Seminar on Political Economy: Micro Level (C-E). Survey of recent work in political science and economics on the organization of institutions: political, sociological, and economic. Focus upon the ways in which rational choice theory is applied to areas outside of economics. Instructor: Staff. 3 units.

333. Seminar in Political Economy: Macro Level (C-E). Survey and analysis of recent work in political science, economics, and sociology on the relationships between states and markets. Special emphasis on the ways states influence market outcomes and the ways the organization of power in markets influences state behavior, especially in democratic systems. Instructor: Lange or Soskice. 3 units. C-L: Sociology 333


341. Legislative Politics (A). Survey of current research on the legislative branch of government. Topics include: elections, committee systems, oversight, party organizations, and others. Instructor: Staff. 3 units.

345. Comparative Constitutional Design. Consideration of configurations of political institutions apt for democratizing countries, especially those divided by ethnic or religious affiliations. Begins with theories of constitutional and legal change and of efficacy of constitutions as instruments of conflict management, as well as alternative approaches. Specific issues include: electoral systems; federalism and regional devolution; the presidential-parliamentary debate; costs and benefits of judicial review; the special issue of Islam and the state. Extensive discussion of the overarching question of adoptability and emphasis on the relations between processes of constitutional change and the content of the institutions adopted. Instructor: Horowitz. 3 units. C-L: Law 717

351. Comparative Law and Politics: Ethnic Group Relations (B). Various approaches to the reduction of conflict in deeply divided societies, primarily in Asia and Africa, with secondary attention to Western countries. The nature of ethnic identity, the sources of group conflict, and the forms and patterns it takes. Methods of analyzing social science materials and utilizing them for the design of polities, laws, and institutions. Consent of instructor required. Instructor: Horowitz. 3 units.

381. Research Seminar in Latin American Government and Politics (B). Prerequisite: Political Science 253 or equivalent. Instructor: Staff. 3 units.

390. Research Seminar in International Relations (D). Prerequisite: Political Science 226, Political Science 309 or equivalent. Instructor: Staff. 3 units.

395A. Research Seminar in Political Science I. Consideration of various elements involved in the conduct of research, including identifying topics for study, theory construction and application, gathering and marshaling evidence, and framing and presenting analysis. Ideas will be applied in collaborative research. Content of the course continues in Political Science 395B. Instructor: Rohde. 3 units.

395B. Research Seminar in Political Science II. Consideration of various elements involved in the conduct of research, including identifying topics for study, theory construction and application, gathering and marshaling evidence, and framing and presenting analysis. Ideas will be applied in collaborative research. Students must complete POLSCI 395A before taking this course. Consent of instructor required. Instructor: Rohde. 3 units.

397. Selected Topics in Government and Politics (A,B,C,D). Topics vary from semester to semester. Instructor: Staff. 2 units.

Psychology and Neuroscience, Department of (PSY)

Professor Strauman, Chair; Assistant Clinical Professor Bonner and Associate Professor Needham, Co-Directors of Graduate Studies; Professors Asher, Cabeza, Caspi, Cooper, Costanzo, Hoyle, Leary, Meck, Moffitt, Putallaz, Roth, Rubin, Schmajuk, Sikkema, Strauman, Thompson, C. Williams, Whitfield, Wood; Associate Professors Cabeza, Day, Groh, Hill, Huettel, LaBar, Mazuka, Needham, Shah; Assistant Professors Bilbo, Brannon, Feng, Joh, Linnenbrink-Garcia, Marsh, Mitroff, Yin; Research Professor Hoyle and L. Wallach; Medical School Faculty Blumenthal, Bonner, Curry (Director of Clinical Training), Keefe, Lynch, Robins, Survit, R. Williams; Professors Emeriti Coie, Eckerman, C. Erickson, R. Erickson, Hall, Kremen, Kremen, L. Wallach; Faculty with Secondary Appointments: Professors Bettman, Brodie, Chartrand, Coard, Dodge, Edwards, Fairbanks, Fitzgerald, Flanagan, George, Gold, Gustafson, Guzeldere, W. C. Hall, Levin, Linville, Logue, Madden, March, Nicoletis, Nowicki, Palmer, Payne, Purves, Quinn, Rabiner, Richmond, Ruse, Schiffman, Serra, Sheppard, Sherwood, Siegler, Spenner, Stocking, Valentine, Vidmar, Wells, Weinfurt; Assistant Professor Huettel; Adjunct Professors Barbarin, Cox, Mcloyd, Ornstein, Reznick, Vernon-Feagans; Adjunct Associate Professors Curran, Gariepy, Hopfinger, Hussong, Kurtz-Costes, and Taylor

Graduate training leading to a PhD in Psychology and Neuroscience is offered through a unique program that merges Social Sciences and Natural Sciences in the study of brain, behavior, and cognition in humans and animals. Program tracks are offered in Clinical Psychology, Cognition/Cognitive Neuroscience, Developmental Psychology, Social Psychology, and Systems and Integrative Neuroscience.

202S. Autobiographical Memory (C). A review and critical analysis of the literature, theory, and empirical study of autobiographical memory within cognitive psychology. Emphasis on the reasoning, research designs, and methods used in examining autobiographical memory. Consent of the instructor required. Instructor: Rubin. 3 units.

203S. Genetics and Environment in Abnormal Behavior. Introduces students to an emerging topic in behavioral science: the interaction between genes and environments. Evaluates research showing that genes influence susceptibility to the environmental causes of abnormal behavior, and research showing that genes' connections to behaviors depend on environmental experiences. Readings are primary journal articles. Topics include the design and analysis of genetic research into mental disorders, and ethical issues stemming from genetic research into human behavior. Prior coursework in statistics/research methods, genetics, and/or abnormal psychology is desirable. Consent of instructor required. Instructors: Caspi and Moffitt. 3 units.

205S. Children's Peer Relations (D). Examination of the empirical literature with emphasis on the functions that peers serve for children, the developmental course of these relationships, the clinical ramifications and possible explanations for inadequate peer relations (including an examination of the family's role), and interventions used to improve children's relationships with their peers. Regular opportunities to analyze, critique, and synthesize primary research literature. Consent of instructor required. Instructor: Asher or Putallaz. 3 units.

206S. Pediatric Psychology (D, P). The conceptual and methodological bases for the field. Emphasis on the reasoning, research designs, and methods implemented at the interface of behavioral and biomedical issues concerning health care for children. Case material illustrating how developmental, biological, and psychosocial processes act together in child health and illness. Focus on adjustment and coping with illness and treatments related to cystic fibrosis, sickle cell disease, cancer, diabetes, and seizure disorders. Consent of instructor required. Instructor: Bonner. 3 units.
208S. Seminar in Emotion (D, P). Theories of emotion, covering biological, developmental, social, ethological, and cultural perspectives. Topics include facial and vocal expression of emotion, individual differences in emotion development, the role of emotion in social relationships, emotion and psychopathology, and emotion and physical health. Prerequisite: Psychology 99 or 108 and consent of instructor. Instructor: Staff. 3 units.

214S. Motivational Approaches to Social Psychology (P). Advanced topics in the reemerging focus in social psychology on motivation and its role in determining the nature and consequences of self and social-regulation. Focus on research and theorizing on differing motivations underlying social behavior (e.g., the motivations characterizing stereotyping and prejudice as well as achievement behavior and interpersonal relationships). Students expected to read research articles and chapters from the leading social psychology outlets and to actively discuss the merits and limitations of this theory and research. Consent of instructor required. Instructor: Shah. 3 units.


216S. Gender, Pain, and Coping (P). Examination of recent research on gender differences manifested in severity of pain, in healthcare seeking behaviors for painful conditions, and in responses to pain management interventions such as medications or self-help efforts. Exploration of gender-related factors, psychological, social, spiritual, cultural, and biological, which influence responses to persistent pain. Writing intensive seminar requiring student critiques of recent journal articles focused on sex and gender differences in the pain experience, as well as a review paper analyzing recent research in this area. Instructor: Keefe. 3 units.

218S. Personality, Stress, and Disease (P). The interaction between person and social environment as a contributor to development of physical disease. Both epidemiological and laboratory-based research considered. Prerequisite: Psychology 109A for undergraduates and consent of instructor. Instructor: R. B. Williams. 3 units.


226S. Cognitive Neuroscience of Memory (C). Research on the neural correlates of memory in humans. Neuropsychological studies with brain-damaged patients and functional neuroimaging studies with healthy individuals. Cognitive neuroscience models of memory, including episodic memory, working memory, semantic memory, priming, and procedural memory. Prerequisite: Psychology 91 or Psychology 92 and consent of instructor. Instructor: Cabeza. 3 units.

227S. Behavioral Physiology: Basic Systems (P). Organ systems review of physiology, emphasizing the role of the central nervous system and behavior in physiological function. Emphasis on the research designs, methods, and reasoning by which the physiology of behavior is understood. Prerequisite: Psychology 91 or 159S for undergraduates and consent of instructor. Instructor: Surwit. 3 units.

230S. Stereotypes and Stigma (P). Experimental research in stereotyping and stigma; readings from psychology, public health, and sociological perspectives on issues related to
ethnicity, gender, and social class. Consent of instructor required. Prerequisites: Psychology 99 and 116. Instructor: Richman. 3 units.

238S. Everyday Cognition (C). Selected cognitive concepts (for example, encoding, retrieval, representation, information load) and their application to everyday situations. Cognition in the classroom, courtroom, hospital, grocery store, and laboratory, as well as on the job, athletic field, construction site, dance floor, and computer. For each situation: successful vs. mediocre performance, cognitive processes involved, task analysis, potential problems, experimental tests, and implications for both cognitive theory and everyday life. Class sessions include presentations by the instructor, students, and individuals from the everyday world. Prerequisites: for undergraduates: Psychology 92 or related course work and consent of instructor. Instructor: Day. 3 units.

241S. Affective Neuroscience (B, C). A critical examination of current theory and experimental research related to neurobiology of emotional information processing and emotion-cognition interactions. Topics range from animal studies to clinical disorders, including neurogenomics, social cognition, functional brain imaging, emotional learning and memory, neuroethics, and individual differences. Basic background in neuroanatomy and cognitive neuroscience expected. Consent of instructor required. Prerequisites: Psychology 135 or Psychology 112. Instructor: LaBar. 3 units.

242S. Nonverbal Cognition. Exploration of Nonverbal cognition in animals and human infants. Focus on nonverbal counting and the relationship between the representation of number, time, and space. Topics include animal cognition, developmental psychology, neuropsychology, and brain imaging to sketch a complete picture of how the mind represents number in the absence of linguistic counting. Upper level undergraduates may enroll with consent of the instructor. Prerequisite: Consent of instructor. Brannon. 3 units.

249S. Anthropology and Psychology (C, P). 3 units. C-L: see Cultural Anthropology 249S

250S. Hormones, Brain, and Cognition (B, C). Current research on how hormones modify and modulate cognitive processes across the lifespan. Consent of instructor required. One course. C. Williams. 3 units.

258S. Social Behavior and Personality (P). A broad examination of current theory and research on the interpersonal, personological, and social cognitive influences on social behavior and social interaction. Emphasis on contemporary thought on issues such as the nature of social influence, the function and construction of the self, relationship formation and maintenance, aggression and altruism, personality-based mediators and moderators of social behavior, and the application of social psychological theory and research to the study of clinical, social legal, and educational issues. Methodological approaches to the study of social phenomena including experimental, quasi-experimental, narrative, observational, and correlational models. Prerequisite: Psychology 99 or 116 and 185A or 185B and Statistics 101, Psychology 117 or equivalent and consent of instructor for undergraduates. Instructor: Wood. 3 units.

262S. Minority Mental Health: Issues in Theory, Treatment, and Research (P). Survey and discussion of theoretical, research, and clinical issues in minority mental health with special emphasis on African-Americans. Prerequisite: Psychology 119A for undergraduates and consent of instructor. Instructor: Staff. 3 units. C-L: see African and African American Studies 262S

265. Introduction to Audition and Vocal Communication. 3 units. C-L: see Neurobiology 259; also C-L: Philosophy 259, Music 259

267S. Language, Brain, and Human Behavior. 3 units. C-L: see Linguistics 202S

268. Brain and Language (B, C). 3 units. C-L: see Linguistics 268

270S. A-R, U-Z. Selected Problems. New courses not yet in the bulletin are designated as 170S or 270S depending on level. Since all faculty offer these courses, their contents vary
accordingly. Different courses indicated by the letter. Consent of instructor required. Instructor: Staff. 3 units.

272S. Obesity and Eating Disorders (B, P). A review of obesity and of the major clinical eating disorders (including binge eating disorder, bulimia nervosa and anorexia nervosa) and their pathophysiology, and their treatments. Prerequisite: Introductory Biology. Instructor: Surwit. 3 units.

For Graduate Students Only

305. Adult Psychopathology. Examination of current diagnostic and theoretical approaches to adult psychopathology and personality disorders and the implications of diagnostic and theoretical systems for assessment and treatment. Instructor: Strauman. 3 units.

306. Interventions in Behavioral Medicine and Health Psychology. Review critical elements of randomized clinical trials in behavioral medicine and clinical health psychology. Discuss basic issues of study design including identification of target population, selection of outcome measures, blinding, use of control groups, randomization, power analyses, and data analytic approaches. Examine a variety of behavioral interventions including stress management, diet, exercise, pain management, and coping skills training. Key clinical trials in four health areas-cardiovascular disease, cancer, metabolic disorders, and pain will be reviewed. Students will be expected to prepare an oral presentation on a research topic of their choice, and submit a written research proposal at the end of the semester. Prerequisites: Psychological Assessment; Psychotherapy. Consent of instructor required. Instructor: Blumenthal. 3 units.

307. Models of Intervention and Prevention. Review of empirically-supported treatments for adult disorders. Therapeutic relationship issues and communication style; strategies commonly used across disorders in empirically-supported treatment and prevention programs; their application to specific disorders; development of theoretically integrative treatments. Course balances discussion of theory and research findings with practical and ethical issues in treatment delivery, illustrated by case transcripts and videotapes. Instructor: Robins. 3 units.

310. Diversity and Mental Health: Issues in Theory, Treatment and Research. Discussions of theoretical, research, and clinical issues in multicultural psychology. Increase multicultural awareness and skills to conduct research and clinical practice. Consent of instructor required. Instructor: Staff. 3 units.

312. Development of Achievement Motivation. Analysis of the development of achievement motivation from multiple theoretical perspectives; consideration of contextual influences on achievement motivation, with a specific emphasis on home and school factors; discussion of empirical evidence regarding the role of achievement motivation in engagement and learning in school. Implications for educational practices and policies will be discussed. Instructor: Linnenbrink-Garcia. 3 units.

313. Motivation Science in Social Psychology. This graduate level course will explore the reemerging focus in social psychology on motivation and its role in determining the nature and consequences of self and social-regulation. Specifically, this seminar will focus on research and theorizing on the differing motivations underlying social behavior (such as the motivations characterizing stereotyping and prejudice as well as achievement behavior and interpersonal relationships). Students will be expected to read research articles and chapters from the leading social psychology outlets to actively discuss the merits and limitations of these research traditions. Students will also be expected to actively participate in weekly discussions and to present a grant proposal for a research study inspired by the weekly reading assignments and classroom discussion. Because this is an advanced graduate seminar, registration requires instructor approval. Instructor: Staff. 3 units.

315. Seminar in Consumer Behavior. 3 units. C-L: see Business Administration 562
316. Behavioral Decision Theory. 3 units. C-L: see Business Administration 525; also C-L: Statistics and Decision Sciences 231

317. Political Psychology (A). Examination of the human political situation through the study of actual problems and solutions at the level of: (1) the individual, (2) political discourse among government officials, (3) public discourse in the media. Instructor: Staff. 3 units. C-L: Political Science 320

318. Research Design. Methodological principles of research design in clinical, developmental, and social psychology. Emphasis on theory and practical applications. Permission of instructor required. Instructor: Moore. 3 units.

320. Applied Multivariate Statistics. Applications of multivariate statistics in psychology and related disciplines. Topics include: MANOVA, factor analysis, principal components analysis, cluster analysis, multidimensional scaling, multiple logistic regression, and various approaches to longitudinal data analysis. Covers issues in applied data analysis such as a priori and post-hoc power analyses, transformation of data, and graphical/written/oral presentation of results. Data analyzed using the SAS statistical software package, as well as other specialty programs. Mandatory weekly lab sessions. Prerequisite: Psychology 273 and 274 or equivalent. Consent of instructor required. Instructor: Staff. 3 units.

321. Social Development. Analysis of children's social development from multiple theoretical perspectives including biological, social cognitive, social learning, and ecological perspectives. Includes socialization in the contexts of families, peers, schools, and neighborhoods and the role of media. Implications for prevention/intervention programs and social policy are discussed. Permission of the instructor required. Instructor: Staff. 3 units.

322. Advanced Cognitive Development. Advanced level introduction to critical issues in the study of cognitive development from birth to adolescence. Emphasis on both theoretical accounts of cognitive development and recent research that informs these explanations. Permission only. Instructor: Feng or Needham. 3 units.

325. Seminar in Contemporary Psychotherapy. An intensive seminar providing training in a contemporary empirically supported psychotherapy. Includes readings and discussion of the strategies and techniques of the selected treatment modality, examination of the empirical support for the treatment, and where possible, supervised practicum experience providing the treatment to appropriate patient populations. Prerequisite: Previous practicum experience in clinical psychology and consent of the instructor. 3 units.

327. Theories of Developmental Psychology. Examine worldviews and assumptions that underlie theories in developmental psychology; discuss the philosophical and historical foundations for key ideas and theories in the study and understanding of human development, take on the perspectives of key historical figures in developmental psychology; understand how change and development have been conceptualized over the history of the field; debate ongoing controversies in the field such as nature-nurture, continuity-discontinuity, universal-culturally specific development; explore the link among theoretical perspectives, research methodologies and data interpretation. Permission of instructor required. Instructor: Hill. 3 units.

329S. Foundations of Cognitive Development. Introduction to main theories and concepts of cognitive development as it is studied from psychological and neuroscience perspectives. Instructors: Brannon or Needham. 3 units.

330S. Foundations of Cognitive Psychology. Current concepts and controversies in the way people and other animals perceive, think, and remember. Instructor: Staff. 3 units.

332. Developmental Psychopathology. This course examines major emotional and behavioral disorders of childhood/adolescence from a developmental perspective. Issues addressed include risk and protective factors, long-term outcomes, and prevention/intervention. Instructor: Rabiner. 3 units.
333. **Cognition and Teaching.** An examination of key phenomena and concepts in cognitive psychology (especially in areas of perception, attention, memory, comprehension, mental representation, and problem solving) and their implications for the teaching-learning process at the college level. Instructor: Day. 3 units.

335. **Personality Assessment.** A course for clinical graduate students on assessment of persons through a variety of methods, including personological, clinical and semi-structured interviews, analysis of narrative material, and psychological tests. Introduction to self-report, observer-report, and projective methods. Consent of instructor. Instructor: Curry. 3 units.

339. **Ethical Issues in Research and Clinical Practice.** Topics including ethical issues in teaching, research, and clinical practice. Instructor: Blumenthal. 3 units.

343. **Clinical Practicum.** Intensive experience and supervision in clinical intervention processes. Student training in psychotherapy strategies and techniques and in clinical consultation skills is conducted in clinical settings. 0 to 6 units. Instructor: Staff. Variable credit.

344. **Clinical Practicum.** Intensive experience and supervision in clinical intervention processes. Student training in psychotherapy strategies and techniques and in clinical consultation skills is conducted in clinical settings. 0 to 6 units. Instructor: Staff. Variable credit.

348. **Child/Adolescent Psychotherapy.** Introduction to psychodynamic and cognitive-behavioral approaches to clinical problems of children and adolescents, with an emphasis on empirically-supported interventions. Instructor: Curry. 3 units.

349. **Practicum in Psychological Research.** Instructor: Staff. 3 units.

350. **Practicum in Psychological Research.** Instructor: Staff. 3 units.

352. **Child Assessment.** Interview methods; intelligence and achievement testing; personality and developmental batteries; peer, teacher, and parental instruments; and observational techniques. Instructor: Fitzgerald and Whidby. 3 units.

354. **Clinical Assessment.** This course enables students to master a key professional skill of the clinical psychologist that is used in internship, clinical practice, and academic research. Theory topics include psychometric measurement, the science of test construction, the politics and history of mental testing, and the misuses of mental testing. Students learn to evaluate and critique tests. Students learn to administer, score and interpret the WPPSI, WISC, WAIS, and selected tests of academic achievement and neuropsychological brain functions. Students learn to write a formal report of assessment findings, to give oral consultations to patients, parents and referring physicians, to understand the legal aspects of assessment practice, and to appropriately apply test for diagnosis and treatment planning. Instructor: Moffitt. 3 units.

355. **Research Practicum.** Students will be involved in a research apprenticeship to a faculty member for hands-on experience with research efforts. Instructor: Staff. 3 units.

356. **Research Practicum.** Students will be involved in a research apprenticeship to a faculty member for hands-on experience with research efforts. Instructor: Staff. 3 units.

357S. **Cognitive Neuroscience Colloquia.** Graduate students (2nd year and higher) and other research trainees (e.g. postdocs) in cognitive neurosciences will each take a turn at presenting a research topic (e.g. a research update, a practice talk, an experimental proposal, presentation of a scientific article) in a forum aimed at helping junior researchers develop and hone their presentation skills. Consent of instructor required. Instructor: Woldroff and Staff. 1 unit.

359S. **Principles in Cognitive Neuroscience I.** Introduction to the cognitive neuroscience of emotion, social cognition, executive function, development, and consciousness. Topics also include cognitive disorders, and computer modeling. Highlights current theories, methodological advances, and controversies. Students evaluate and synthesize findings.
360S. Principles in Cognitive Neuroscience II. Introduction to the cognitive neuroscience of emotion, social cognition, executive function, development, and consciousness. Topics also include cognitive disorders, and computer modeling. Highlights current theories, methodological advances, and controversies. Students evaluate and synthesize findings across a variety of research techniques. Consent of instructor required. Instructor: Cabeza, Labar, Purves, or Woldorff. 3 units. C-L: Neurobiology 349S, Philosophy 359S

362. Functional Magnetic Resonance Imaging. The course covers all aspects of functional magnetic resonance imaging, from its basic principles in physics, engineering, biophysics, and physiology; through computational, analytic, and signal processing issues; to its applications in neurobiology and cognitive neuroscience. The course will consist of weekly lectures and integrated laboratory sessions. Lectures will be given by BIAC faculty, and will incorporate primary readings in the field to encourage discussion. The laboratory sessions will involve analysis of fMRI data sets that illustrate issues discussed in the lectures. Students will gain experience both in the theoretical principles of fMRI and in the practical aspects of experimental design and data analysis. Instructor: Huettel. 3 units. C-L: Neurobiology 381

363S. Psychology and Neuroscience First Year Seminar I. Analysis and discussion of current models and research in psychology and neuroscience. Focus is on theories and research in brain-behavior relations, particularly those relevant for perception, memory, and attention in humans and animals. Instructor: Staff. 1.5 units.

364S. PBS First Year Seminar II. Analysis and discussion of current models and research in psychological and brain sciences. Focus is on theories and research in brain-behavior relations, particularly those relevant for perception, memory, and attention in humans and animals. Instructor: Staff. 1.5 units.

366. Applied Analysis of Variance. Application of analysis of variance typical in psychology and related disciplines. Introduction to the general linear model. Foundations of experimental design, probability, inference. Topics include: one factor ANOVA, factorial ANOVA with two- and three-way interactions, trend analysis, within-subjects designs, analysis of covariance, effect size and power estimation. Equips students to apply, interpret, and report results of ANOVA. Training in the use of SAS statistical computing system. Mandatory weekly lab sessions. Assumes undergraduate statistics course; understanding of basic statistical concepts. Consent of instructor required. Instructor: Staff. 3 units.

367. Applied Correlation and Regression Analysis. Applications of correlation and regression analysis typical in psychology and related disciplines. Correlation topics include: computing, testing, and comparing zero-order, partial, and semi-partial correlation coefficients. Regression topics include: logic of model comparison, hierarchical analysis, effect and dummy coding, interaction effects, curvilinear effects, diagnostics, and power estimation. Equips students to apply, interpret, and report results of correlation and multiple regression analyses. Training in the use of the SAS statistical computing system. Mandatory weekly lab sessions. Assumes prior graduate training in general linear model. Consent of instructor required. Instructor: Staff. 3 units.

368. Applied Structural Equation Modeling. Applications of structural equation modeling typical in psychology and related disciplines. Topics include: notation, path diagrams, specification and identification, estimation, modification, power estimation, measurement models, multivariate regression models, panel models, growth models. Emphasis on model comparisons, limits on causal inference. Equips students to apply, interpret, and reports results of structural equation modeling analyses. Training in the use of relevant software. Mandatory weekly lab sessions. Prerequisite: Psychology 274 or equivalent. Consent of instructor required. Instructor: Staff. 3 units.

369. Research Synthesis and Meta-Analysis (G). 3 units. C-L: see Education 369
370. **Applied Multilevel Modeling.** Applications of multilevel modeling typical in psychology and related disciplines. Estimation and interpretation of models for multilevel data structures, including data generated by clustered and longitudinal designs. Examination of conceptual, substantive, and methodological issues in analyzing multilevel data. Focus on appropriately conceptualizing, modeling, and reporting research on multilevel data. Training in the use of relevant statistical software. Mandatory weekly lab sessions. Assumes prior graduate training in applications of analysis of variance and multiple regression. Consent of instructor required. Instructor: Staff. 3 units.

380S. **Foundations of Behavioral and Computational Neuroscience.** Survey and in depth discussion of the methods, theory, and current research in the field of behavioral and computational neuroscience. Emphasis on animal models and neurobiological underpinnings of learning, memory, and cognition. Covers the latest developments in research on neuroanatomical, cellular and molecular substrates of behavior with emphasis on the influence of development, environment, and experience across the lifespan. Instructor: Buhusi, Williams, Staff. 3 units.

381. **Data Methods in Cognitive Psychology.** Introduction to the analysis of behavioral data from cognitive research with a focus on the separation of accuracy and response strategy. Particular emphasis on Signal Detection Theory and other basic statistical decision models. Application of Matlab to both basic Monte Carlo simulation and cognitive experiment generation. Simple estimation of the parameters of decision models using iterative search algorithms and the use of bootstrap techniques to estimate the variability of parameter estimates. Investigation of the basic relationship between decision models and statistical tests typically used behavioral data analysis such as Student's t-test. Instructor: Staff. 3 units.

390. **Proseminar in Academic and Professional Psychology.** The ethical, teaching, and research components of the profession of psychology are issues covered in this course. These include the study of teaching technology and techniques; the initiation of programmatic research and the attainment of federal and private support, interdisciplinary directions in the behavioral and social sciences; clinical ethics; human subjects protections; emerging approaches to psychological inquiry, and the translation of research into policies and applications. The format will combine seminar discussions with presentation by experts and specialists. The understanding of the full breadth of the discipline of psychology is the goal. Instructor: Costanzo. 3 units.

391. **Special Topics in Psychology.** This seminar is designed to provide students with an opportunity to engage in an advanced and intensive examination of the research literature on a special topic in psychology. Specific topics will vary by semester. Instructor: Staff. 3 units.

392. **Special Topics in Psychology.** This seminar is designed to provide students with an opportunity to engage in an advanced and intensive examination of the research literature on a special topic in psychology. Specific topics will vary by semester. Instructor: Staff. 3 units.

395. **Special Topics in Psychology.** Special topics in psychology. Consent of instructor required. Variable credit. Instructor: Staff. Variable credit.

396. **Graded Research.** 1 to 3 units. Instructor: Staff. Variable credit.

399. **Special Readings in Psychology.** Consent of instructor required. Instructor: Staff. 3 units.

**Public Policy Studies (PUBPOL)**
Professor B. Kuniholm, *Chair* (124 Sanford Institute); Associate Professor Mayer, Director of Graduate Studies (178 Rubenstein Hall, Sanford Institute); Professors Bradley (law), Clotfelter, Cook, Dodge, Feaver ( Political Science), Fleishman (law), Hamilton, Healy (environment), James, Jentleson, B. Kuniholm, Ladd, McClain (political science),
Mickiewicz, Munger (political science), Nechyba (economics), Price (political science), Schroeder (law), Sloan (economics) and Weiner (law); Associate Professors Conrad, Frankenberger, Korstad, Krishna, Mayer, Peck, Pfaff, J. Vigdor, and Whetten; Assistant Professors Ananat, Bellemare, Charney, Gassman-Pines, Gibson-Davis, Goss, Kelley, and D. Taylor; Research Professors Cook-Deegan, Darby, and Vaupel; Associate Research Professor Pickus; Assistant Research Professors Muschkin and Pence; Professors of the Practice Brown, Glenday, Harris, Johnson, Joseph, Kelly, Lethem, Shukla, So, T. Taylor, and Tifft; Associate Professors of the Practice Fernholz and Krupp; Adjunct Professors Yaggy and Rosch; Lecturers Blount and Rogerson; Research Scholar E. Vigdor; Visiting Associate Professor of the Practice Schanzer; Visiting Research Scholars Martin-Staple and Mirovitskaya; Visiting Lecturer D. Kuniholm

The Graduate Program in Public Policy offers two-year and joint or concurrent professional degrees and an applied, interdisciplinary PhD.

The Master of Public Policy (MPP) degree requires two academic years of coursework (51 credit hours), including a master’s project (the equivalent of a master’s thesis) to be researched and written on a problem of current policy concern, and a summer public policy internship. Students may opt for a concentration in Global Public Policy, Health Policy, or Social Policy. The summer internship may be with a national, state, or local agency of government, an international organization, a not-for-profit organization, or a business provided the internship is public policy related.

In the first year, the fall semester core courses include: Policy Analysis I (Public Policy 303), Microeconomics and Public Policy-Making (Public Policy 310), Politics of the Policy Process (Public Policy 314), Statistics and Data Analysis for Policymakers (Public Policy 312), and Ethics and Policy-Making (Public Policy 316). For students in the global policy concentration, Globalization and Governance (Public Policy 320) is required; for students in the health policy concentration, Topics in Health Policy (Public Policy 325) is required; for students in the social policy concentration, Special Topics in Social Policy (Public Policy 350) is required. In the spring, first-year students take Quantitative Evaluation Methods (Public Policy 313), Microeconomics: Policy Applications (Public Policy 311), and Policy Analysis II (Public Policy 304), plus at least one elective. The second-year curriculum includes course work in public management and leadership, electives in substantive policy areas, and the master’s project.

Students who are concurrently enrolled in a professional degree program (MD, JD, MBA, MEM, MDiv, etc.), can apply for a compressed version of the MPP program. The joint or concurrent MPP requires 39 credit hours of coursework, which includes a master’s project and a summer internship. Students usually apply for the joint or concurrent MPP simultaneously with their applications to the graduate departments or professional schools, or during their first or second year of advanced study. More information concerning the MPP program can be obtained by writing the Director of Graduate Studies or the Director of Admissions at the Terry Sanford Institute of Public Policy, Box 90243, Duke University, Durham, NC 27708-0243 or e-mail MPPadmit@duke.edu. The Terry Sanford Institute’s web page address is http://www.pubpol.duke.edu.

The PhD program requires a two-course sequence in theories of public policy, and coursework in three other social science disciplines. Students designate both a disciplinary concentration, such as economics, political science, or sociology in which they take a minimum of five courses, and a policy focus, such as social policy, globalization and development, health policy, or other policy areas. For additional information about the PhD in Public Policy, visit http://www.pubpol.duke.edu/graduate/phd/.

Related Programs

In addition to the MPP, the Terry Sanford Institute offers a mid-career Program in International Development Policy (PIDP) through its Duke Center for International
Development. This program provides from one semester to two years of training in policy analysis and problems related to sustainable development. Professionals with several years’ experience as practitioners or applied researchers in a development-related field are eligible to apply to the program. Participants in the program—known as PIDP fellows—pursue either a certificate or AM in International Development Policy while at Duke. See also the description elsewhere on the activities of the Duke Center for International Development. For further information, go to http://www.pubpol.duke.edu/dcid or contact the Duke Center for International Development, Box 90237, Duke University, Durham, North Carolina 27708-0237, e-mail pidpinfo@duke.edu.

203S. Understanding Ethical Crisis in Organizations. 3 units. C-L: see Study of Ethics 202S; also C-L: Political Science 225S, Sociology 202S

218. Macroeconomic Policy and International Finance. Survey of macroeconomic theory and analysis of policies designed to reduce unemployment, stimulate economic growth, and stabilize prices. Conventional monetary and fiscal instruments, employment policies, and new policies designed to combat inflation. Instructor: Staff. 3 units. C-L: Economics 218

219S. American Grand Strategy. 3 units. C-L: see Political Science 219S; also C-L: History 220S

221. Media and Democracy. Examines the relationship between mass media and democracy in the United States, other developed democracies, and societies in transition. Seeks to explain how the media cover politics and public policy, examining the nature of media institutions, the economics of news production and consumption, and the strategic interplay of politicians, journalists, editors, and other actors who influence the content of news. Instructor: Mickiewicz. 3 units. C-L: Visual Studies 251A

229S. Poverty, Inequality, and Health. Impact of poverty and socioeconomic inequality on the health of individuals and populations. Attention given to both United States and non-United States populations. Topics include the conceptualization and measurement of poverty and socioeconomic inequality; socioeconomic gradients in health; globalization and health; socioeconomic deprivation across the life-course and health in adulthood; and public policy responses in the United States and elsewhere to growing health inequities in the age of globalization. Prerequisite: An introductory course in statistics. Seniors and graduate students only. Instructor: James. 3 units. C-L: African and African American Studies 229S

240. Responsible Genomics. Survey of ethical, social, economic, and legal issues in genomics. Introduction to ethical reasoning and examination of selected issues calling for such analysis, including: special procedures for research involving human participants, (2) respect for privacy and confidentiality of genetic information; (3) historical and political background of health research funding, and (4) public-private research interactions such as intellectual property and conflict of interest. Instructor: Cook-Deegan. 3 units.

243. Media in Post-Communist Societies (B). Analysis of media in and after major change in regimes. Uses post-Soviet area as subjects of study of process of change; elites' competition; public's choices; beliefs about and rigorous study of media effects. Critical importance of elections and media and the development of a media market; and the dilemmas of dealing with past officials, activists, and supporters of the previous regimes. Instructor: Mickiewicz. 3 units. C-L: Political Science 276, Russian 246

251S. Regulation of Vice and Substance Abuse. The traditional vices of drinking, smoking, gambling, and the recreational use of drugs. Evaluation of government policy on these activities. The intellectual framework for evaluation drawn from economics, although readings refer to law, psychology, philosophy, and statistics. Instructor: Cook. 3 units. C-L: Economics 251S

253. The Politics of Health Care (A). The history, status, and future of health care policy. Grounded in political theories such as distributive justice, altruism, and contractarianism.
Focus on policy formation. Case discussions of American reform controversies in light of international experience. Instructor: Conover. 3 units. C-L: Political Science 249

254. Multidisciplinary Approaches to Global Health. Students are introduced to the multidisciplinary theories and techniques for assessing and addressing infectious, chronic, and behavioral health problems in less wealthy areas of the world. The course addresses global health issues from disciplines such as: epidemiology, biology, engineering, environment, business, human rights, nursing, psychology, law, public policy, and economics. For example, obesity can be examined in terms of: differential rates around the world; biological and psychological causes; environmental differences; ethics of subsidizing nutritious foods; policies limiting the availability of wealthy nation fast food; the economics consequences of the disease, and intervention. Instructor: Staff. 3 units. C-L: Environment 364

255. Health Policy Analysis. Group analysis of a current health-policy problem. Project involves background research, data acquisition, analysis, writing, and presentation of a substantial policy report. Designed for candidates seeking the undergraduate certificate in health policy. Consent of instructor required. Instructor: Conover or Taylor. 3 units. C-L: Health Policy 255

256. Global Health Ethics: Interdisciplinary Perspectives. 3 units. C-L: see Global Health Certificate 251

257S. United States Policy in the Middle East. From World War II to the present with a focus on current policy options. Instructor: Kuniholm. 3 units. C-L: History 296S

258S. International Environmental Regimes (B, D). 3 units. C-L: see Political Science 271S; also C-L: International Comparative Studies 201CS

261. Evaluation of Public Expenditures. Basic development of cost benefit analysis from alternative points of view, for example, equity debt, and economy as a whole. Techniques include: construction of cash flows, alternative investment rules, inflation adjustments, optimal timing and duration of projects, private and social pricing. Adjustments for economic distortions, foreign exchange adjustments, risk and income distribution examined in the context of present value rules. Examples and cases from both developed and developing countries. Instructor: Conrad. 3 units. C-L: Economics 261, Environment 272

262S. Seminar in Applied Project Evaluation. Initiate, develop, and perform a project evaluation. Range of topics include measuring the social cost of deforestation, the B1 Bomber, a child nutrition program, the local arts program. Prerequisite: Economics 285 or Public Policy Studies 261. Instructor: Conrad. 3 units. C-L: Economics 262S

263S. Public Health Research Methods and Issues. Focus on prevention of diseases and health problems; funding, policy, and management decision making. Overview of public health interventions and outcomes in United States, Europe, and less industrialized nations. Emphasis on understanding the social construction of race and ethnicity and the impact of socioeconomic variables such as race, ethnicity, gender, income and education on health. Public health perspective applied to such topics as: HIV/AIDS; teen pregnancy; cocaine use during pregnancy; infant mortality and low birth weight; violence; major causes of mortality in less industrialized countries; and role of public health in state and national health reform. Instructor: Whetten. 3 units.

264. Advanced Topics in Public Policy. Selected topics. Instructor: Staff. 3 units.

264S. Advanced Topics in Public Policy. Selected topics. Seminar version of Public Policy Studies 264. Instructor: Staff. 3 units.

268. Media Policy and Economics. Use of economics to examine the production and consumption of information in communications markets and impact of media on society. Topics include regulation of television/radio/newspapers, intellectual property and Internet, content diversity, and news markets. Instructor: Hamilton. 3 units. C-L: Economics 235
269S. **The Regulatory Process (A).** Study of theories in economics, political science, and law to examine the structure, conduct, and performance of U.S. regulatory agencies. Emphasis on why decisions are delegated to agencies, the degree to which regulators behave strategically, and the impact of regulatory actions on society. Focus on political and economic roots of scientific and technological debates in regulatory policy. Required research paper on origins and effectiveness of a particular regulation. Instructor: Hamilton. 3 units. C-L: Political Science 268S

270S. **History of Poverty in the United States.** 3 units. C-L: see History 211S

271S. **Schools and Social Policy.** Overview and selected current policy issues related to K-12 education. Includes small-group research projects that require data analysis, literature searches, and interviews with education policy makers. Consent of instructor required. Instructor: Ladd. 3 units.

272. **Resource and Environmental Economics.** 3 units. C-L: see Environment 270; also C-L: Economics 270

274. **Environmental Politics.** 3 units. C-L: see Environment 274

278S. **Race and American Politics (A).** 3 units. C-L: see Political Science 278S; also C-L: African and African American Studies 278S

280S. **Philanthropy, Voluntarism, and Not-for-Profit Management.** An examination of the role and functioning of the not-for-profit sector in relation to both the public sector and the private for-profit sector in dealing with significant social problems. Also taught as Law 585. Instructor: Fleishman. 3 units.

283S. **Congressional Policy-Making (A).** 3 units. C-L: see Political Science 283S

285. **Land Use Principles and Policy.** 3 units. C-L: see Environment 285

286. **Economic Growth and Development Policy.** Basic principles and policy issues in the study of economic growth and development. The roles of physical, natural and human capital, technological innovation, productivity improvements and institutions in explaining patterns and causes of variations in growth and development performance of countries. Effects on growth and development of many current policy issues including HIV-AIDs, financial crises, foreign aid and investment, debt burdens and forgiveness, corruption and governance. Prerequisites: Public Policy 110 or Economics 149. Instructor: Fernholz, Glenday, or Shukla. 3 units. C-L: Economics 286

290S. **Glasgow Seminar in Public Policy.** Analysis of the British political system and important public policy problems in Britain including: privatization, Britain and the European community, and economic and social policy. (Taught in Scotland.) Prerequisite: Public Policy Studies 55D, two of the core courses (Public Policy Studies 114, 116, 128 or equivalent, or Statistics 101), and consent of director Instructor: Staff. 3 units.

For Graduate Students Only

303. **Policy Analysis I.** Introduction to policy analysis and advising. Emphasis on written and oral communication skills, the substance of public policies, and the role of policy analysts. Open to public policy studies M.P.P. students only. Instructor: J. Johnson, T. Taylor. 3 units.

304. **Policy Analysis II.** The role and influence of policy analysis. The examination of specific public policy issues and recommendations for action. Emphasis on written and oral communications skills. Open to public policy studies MPP students only. Instructor: J. Johnson. 3 units.

306S. **Special Topics in Public Policy.** Selected topics. Prerequisite: graduate level. Instructor: Staff. Variable credit.

307. **Master's Project I.** Emphasis on individual or group projects. Preparation for Master's Memo. Open to Public Policy Studies M.P.P. students only. Prerequisite: for 308 Public Policy Studies 307 or consent of instructor. Instructor: Staff. 3 units.
308. Master's Project II. Emphasis on individual or group projects. Preparation for Master's Memo. Open to Public Policy Studies M.P.P. students only. Prerequisite: for 308 Public Policy Studies 307 or consent of instructor. Instructor: Staff. 3 units.

310. Microeconomics and Public Policy-Making. Consumption and production theory, welfare economics, theories of collective choice, market structures and regulation, and nonmarket decision making. Not open to students who have taken Public Policy Studies 110. Graduate status only. Instructor: Staff. 3 units.


312. Statistics and Data Analysis for Policy Makers. The purpose of this course is to ensure that students are both critical consumers and effective producers of statistical evidence presented in support of policy arguments. Upon completing this course, students will have the capacity to analyze and evaluate arguments based on simple descriptive statistics, correlation, or multiple regression analysis. Students will also receive hands-on training in the creation of convincing statistical reports, from manipulating large datasets to conducting sensitivity analysis and presenting results. Instructor: Frankenberg or J. Vigdor. 3 units.

313. Quantitative Evaluation Methods. Problems in quantifying policy target variables such as unemployment, crime, and poverty. Experimental and nonexperimental methods for evaluating the effect of public programs, including topics in experimental design, regression analysis, and simulation. Graduate status only. Prerequisite: Public Policy Studies 222 or equivalent. Instructor: Cook or Gassman-Pines. 3 units.

314. The Politics of the Policy Process. The formulation of public policies, substantive policies in a variety of contexts from local government to international affairs; the role of legislatures, interest groups, chief executives, and the bureaucracy in defining alternatives and in shaping policy from agenda formulation to implementation. Graduate status only. Instructor: Goss, Krishna, or Mayer. 3 units.


316. Ethics and Policy-Making (A). Normative concepts in politics, liberty, justice, and the public interest: historical and philosophical roots, relationship to one another and to American political tradition, and implications for domestic and international problems. Not open to students who have taken Public Policy Studies 116. Graduate status only. Instructor: Charney or Pickus. 3 units. C-L: Political Science 319


320. Globalization and Governance. Seminar explores economic, political, and social aspects of globalization and their implications for public policy making in the twenty-first century. Focus on issues of governance, particularly international cooperation, the design of international organizations, and the role of international NGOs. Policy areas include international trade and finance, environment, security, human rights, media and communications, and international development. Instructor: Jentleson or Mayer. 3 units.

325. Topics in Health Policy. Seminar introduces students to major health policy concepts and methods of analysis of health policy problems. Focus on domestic and international
health policy topics, including: nature of disease, health and economics, health care delivery systems, demography and health. Consent of instructor required. Instructor: D. Taylor. 3 units.

330. Special Topics in Leadership and Management. Selected topics. Prerequisite: graduate level. Instructor: Staff. 1.5 units.

340. Advanced Special Topics in Public Policy. Contents and methods vary with instructors and from semester to semester. Instructor: Staff. 3 units.

341. Advanced Special Topics in Public Policy. Contents and methods vary with instructors and from semester to semester. Instructor: Staff. Variable credit.

350. Special Topics in Social Policy. This course will introduce students to the major methods used in the analysis of problems in social policy. These methods derive from economics, political science, human development, ethics, and systems analysis. Students will learn to apply these methods to contemporary problems. Students will learn to think critically, analytically, and synthetically. Students will write critical reactions, policy briefs, and opinion papers. Class time will be devoted to lectures, student discussion of readings, oral presentations by students, and occasional guest speakers. Instructor: Gibson-Davis. 3 units.

360. Global Policy & Governance. This course seeks to explore some central questions of global policy and governance. Taking advantage of its location in Geneva, it provides students with an opportunity to experience the real world of international diplomacy, to access key actors and institutions involved in global policy processes, and to think critically about the international system today, and what it might become. It is designed to give students access to a range of international organizations, and to develop the skills knowledge and contacts necessary to enter a career in international affairs. Consent of instructor required. Instructor: Staff. Variable credit.

380. Policy Analysis of Development. Seminar examines role of policy in solving important social problems and develops the analytical and communication skills of participants. Examines public policy objectives and role of policy analysis in achieving objectives, market and government failures, role of public and private sectors, policy analysis tools (cost-benefit analysis, decision analysis, etc.), and policy implementation and evaluation. Emphasis on specific policy problems based on interests of participants. Seminar relies on case studies, application of policy analysis tools, exercises, memos, policy critiques, and discussions with policy analysts. Instructor: Mirovitskaya or R. Fernholz. 4 units.

381. Economic Foundations of Development. Overview of microeconomic and macroeconomic principles related to development. Objective of course is to provide analytical tools for the study of economic policies and problems in developing countries. Includes presentation of theoretical material and its application to current topics and problems. Instructor: Krupp. 3 units.

382. Economic Analysis of Development. Survey of basic principles and policy issues in study of economic growth and development. Overview of patterns and causes of variations in growth, income distribution and development performance of countries. Roles of physical, natural and human capital, technological innovation and productivity improvements in explaining growth explored along with effects of different institutional environments in less developed and transitional economies. Explores economic growth and development in policy areas. Instructor: Fernholz, Glenday, Shukla. 3 units.

383. A-C. Development Management Courses - International Development Policy. A. Institutional Design for Managing the Environment B. Managing the Project Cycle C. Strategic Management for Policy Change. Courses cover areas of development project management, entrepreneurship development, not-for-profit management, civil society and governance, decentralization, media policy, aid coordination, science and technology policy, regional planning, rural or urban development, or other sector development issues.
For complete course descriptions, see http://www.pubpol.duke.edu/centers/dc/id/pidp/masters.html. Instructor: Lethem (383A,B), Van Sant (383C). Variable credit.


383B. Managing the Project Cycle. Variable credit.

383C. Strategic Management for Policy Change. Variable credit.


384A. Empirical Analysis for Economic Development. Course enables decision makers in public sector to be judicious and critical consumers of research results. Focuses on issues in developing countries, where availability of data may be sparse and quality of data may be suspect. Course has three key objectives: 1) Provides a non-technical introduction to basic concepts of empirical analysis; 2) Uses EXCEL and SPSS, a widely-used software package, to illustrate, practice and apply techniques of regression analysis; 3) Enables participants to read and assess quality of the empirical analyses and results used in reports. Instructor: Staff. Variable credit.

384B. Public Finance Policy in LDC and Transitional Countries. Variable credit.

384C. Budgeting and Financial Sector Management. Variable credit.


385A. Urban and Rural Development in Developing Countries. Variable credit.

385B. Structural Adjustment and Poverty. Variable credit.

385C. Development Ethics and Social Sector Reform. Course addresses development ethics questions from ethical and technical perspectives. Students assess variety of ethical systems (ways of determining what is morally right and wrong). Students will develop own ethical framework for development. Students will examine ways and means of social sector reform—how to do it in a manner consistent with their ethical framework—and become familiarized with reform support tools and techniques. Instructor: Staff. Variable credit.

385D. Communities and Sustainable Development. Instructor: Staff. Variable credit.


386. Independent Research Topics in International Development Policy. Selected topics. Consent of instructor required. Instructor: Staff. Variable credit.

387. Master's Project in International Development Policy. Emphasis on individual projects. Open to PIDP students only. Consent of instructor required. Instructor: Staff. Variable credit.

389. Program in International Development Policy Mini-Seminars. Short term, one credit mini-seminars on variable topics in International Development Policy. Instructor: Staff. 1 unit.

399. Special Readings in Public Policy Studies. Instructor: Staff. Variable credit.

501. Political Economy of Public Policy. Introduces PhD students to core set of social science ideas relevant to public policy: theories of collective action, institutions and governance. Provides students with a framework for evaluating market, political and social failures; identifying possible policy interventions; and predicting ways in which such interventions would translate into policy outcomes. Consent of department required. Instructor: Mayer, Cook, or Pfaff. 3 units.

502. Ethics of Public Policy. Introduces PhD students to normative frameworks for evaluating public policies and governance processes drawing on social choice theory, political theory and social theory. Provides student with normative and analytical bases to evaluate the public good, tradeoffs between efficiency and equity, political legitimacy and justice. Consent of department required. Instructor: Mayer, Cook, or Pfaff. 3 units.

540. Advanced Special Topics in Public Policy. Contents and methods vary with instructors and from semester to semester. Consent of department required. Instructor: Staff. 3 units.

Religion (RELIGION)

Professor Jaffe, Chair (123A Gray); Professor Wacker, Director of Graduate Studies (209A Gray); Professors Bland, Chaves, Clark, Crenshaw, Davis, Fulkerson, Hauerwas, Hayes, Heitzenrater, Hillerbrand, Huetter, Jones, Kort, Lawrence, Lischer, Maddox, Marcus, C. Meyers, E. Meyers, Peters, Steinmetz, Surin, Van Rompay, and Wainwright; Associate Professors Goodacre, Hall, Keefe, Moosa, and Nickerson; Assistant Professors Campbell, Carter, Chapman, Hall, Jennings, Portier-Young, Prasad, Rowe, and Smith; Associate Professor of the Practice Turner; Assistant Professor of the Practice Eastman

The Graduate Program in Religion offers graduate work in numerous programs leading to the AM and PhD degrees. Students may concentrate their studies in one of the following fields of study: Hebrew Bible/Old Testament, New Testament, Early Christianity, European Christianity (Christianity in Reformation Europe and Modern European Christianity), American Religious History, History of Judaism, Islamic Studies, Christian Theological Studies, Religion and Modernity, and Asian Religions.

Students will be expected to take courses that will contribute to an understanding of their field of specialization and will be required to take two written preliminary examinations within that field. In addition to course work in their major field, students will take courses in minor fields that will contribute to the enrichment of their major studies and will be required to take one written preliminary examination in a single cognate area within the program. A minor requirement may be fulfilled in the program or by work in a cognate department or program, such as Women’s Studies, English, History, Literature, Philosophy, Political Science, or Sociology, and will constitute the outside minor and material for a fourth written preliminary examination. There is, in addition, an oral examination conducted by the student’s committee shortly after the written examinations. Foreign language requirements determined by the faculty in the field of specialization must be met before taking the doctoral preliminary examination.

The program of doctoral studies normally presumes a foundation in the academic study of religion. Students applying for graduate work in religion directly from an undergraduate program should possess a strong undergraduate major in religion or a closely related field.

For more information, visit the Graduate Program in Religion’s Web site, http://www.duke.edu/web/gradreligion/ or e-mail, gtrotter@duke.edu.
201. Studies in Intertestamental Literature. Selected documents of the Apocrypha and Pseudepigrapha examined exegetically and theologically in their relation to postexilic Judaism. Consent of instructor required. Instructor: Staff. 3 units.


204. Origen. The systematic and apologetic writings of an important Alexandrian thinker and exegete of the third century. Instructor: Clark. 3 units. C-L: Medieval and Renaissance Studies 204

206. The Christian Mystical Tradition in the Medieval Centuries. Reading and discussion of the writings of medieval Christian mystics (in translation). Each year offers a special focus, such as: Women at Prayer; Fourteenth-Century Mystics; Spanish Mystics. Less well-known writers (Hadewijch, Birgitta of Sweden, Catherine of Genoa) as well as giants (Eckhart, Ruusbroec, Tauler, Suso, Teresa of Avila, Julian of Norwich, Catherine of Siena, and Bernard of Clairvaux) are included. Also offered as Church History 206 and Medieval and Renaissance Studies 206. Instructor: Keefe. 3 units.

207. Hebrew Prose Narrative. Focus on the grammar, syntax, and prose style of classical Hebrew composition; a comparative reading of modern and precritical Jewish and Christian commentary. Readings spanning the spectrum from the early Hebrew prose of Genesis and I and II Samuel to the late compositions of Chronicles and Ezra-Nehemiah. One year of classical Hebrew required. Consent of instructor required for undergraduates. Also taught as Old Testament 207. Instructor: Chapman, Davis, Peters, or Portier-Young. 3 units. C-L: Jewish Studies 201

208. Classical Hebrew Poetry: An Introduction. The problem of defining and understanding what is "poetic" in classical Hebrew. Theories of Hebrew poetry from Lowth to Kugel and O'Connor illustrated with readings from Psalms, Isaiah, Job, and Jeremiah. One year of classical Hebrew required. Consent of instructor required. Also taught as Religion 208. Prerequisites: OLDTEST 115, 116. Instructor: Chapman, Davis, Peters, or Portier-Young. 3 units. C-L: Jewish Studies 202


212S. Theorizing Religion. Late nineteenth- and twentieth-century theories, interpretations, and approaches to the study of religion. Instructor: Staff. 3 units.

214. Feminist Theology. Examination of feminist theologians and religionists, their critical perspective on the Christian tradition and constructive proposals out of the resources of "female experience." Instructor: Fulkerson. 3 units.

215. Biblical Interpretation in Early Christianity. How early Christian writers of the second—mid-fifth centuries made meaning of the Scriptures in their own, postbiblical environments. Focus on the new historical, religious, and theological situations that required new readings of scriptural texts, the role of heresy and the ascetic movement in the development of biblical interpretation and canon development, and special problems that arose around these issues. Instructor: Clark. 3 units.

216. Elementary Syriac. Introduction into the language; reading and analysis of simple texts. Instructor: Van Rompay. 3 units.


220. Rabbinic Hebrew. Interpretive study of late Hebrew, with readings from the Mishnah and Jewish liturgy. Consent of instructor required for undergraduates. Instructor: E. Meyers or staff. 3 units. C-L: Jewish Studies 203

221. Readings in Hebrew Biblical Commentaries. Selected Hebrew texts in Midrash Aggadah and other Hebrew commentaries reflecting major trends of classical Jewish


227F. Exegesis of the Greek New Testament II: The Synoptic Gospels. Concentration on the "classical" methods of studying the first three gospels: source criticism, form criticism, and redaction criticism. Some attention to textual criticism. Students expected to become proficient in using the Greek synopsis. Prerequisite: two years of Greek or the equivalent. Consent of instructor required. Instructor: Goodacre. 3 units.

227H. Exegesis of Greek NT II: Hebrews. Consent of instructor required for undergraduates. Instructor: Hays. 3 units.

232S. Religion and Literary Studies. Theories concerning the relation of religion to literary forms, particularly narrative. Instructor: Kort. 3 units.

234. Early Christian Asceticism. The development of asceticism and monasticism in the first six centuries of Christianity. Instructor: Clark. 3 units. C-L: Medieval and Renaissance Studies 234A

236. Luther and the Reformation in Germany. The theology of Martin Luther in the context of competing visions of reform. Instructor: Steinmetz. 3 units.

244. Archaeology of Palestine in Hellenistic-Roman Times. The study of material and epigraphic remains as they relate to Judaism in Hellenistic-Roman times, with special emphasis on Jewish art. Instructor: E. Meyers. 3 units. C-L: Jewish Studies 206

245S. Special Topics in Religion. Subject varies from semester to semester. Instructor: Staff. 3 units.

246. Problems in Historical Theology. Consent of instructor required. Instructor: Staff. 3 units.

247. Readings in Latin Ecclesiastical Literature. Readings in Latin of pastoral, theological, and church-disciplinary literature from the late patristic and medieval period. Also taught as Church History 247 and Medieval and Renaissance Studies 247. Prerequisite: knowledge of Latin. Instructor: Keefe. 3 units.

250. Women in the Medieval Church. The history of the medieval Church told from its women figures: the life and writings of saints, heretics, abbesses, queens, mystics, recluses, virgins, bishops' wives, and reformers. Instructor: Keefe. 3 units.

252. Feminist Theology from the Third World. An introduction to feminist theologies as they have emerged from the (so-called) Third World in the last two decades in the context of three particular ecclesial developments of the twentieth century: the emergence of a global Christian women's network through the Ecumenical Movement, feminist theology in the first world, and liberation theologies in the Third World. Instructor: Staff. 3 units.

254. Justice, Law, and Commerce in Islam. History and schools of Islamic jurisprudence; Islamic legal reasoning; approaches to ethics and procedural justice, the ethical regulation of commerce, including a detailed study of pertinent issues in Islamic law. Also taught as Law 568. Instructor: Moosa. 3 units. C-L: African and African American Studies 254, Medieval and Renaissance Studies 254

257. New Testament Ethics. The distinctive patterns of ethical teaching in the various New Testament writings and consideration of the various ways in which the New Testament might inform contemporary ethical reflection. Representative uses of the New Testament in theological ethics (for example, Niebuhr, Barth, Yoder, Hauerwas, Schussler, Fiorenza, Gutierrez) and selected topics (for example, violence, divorce, anti-Judaism, abortion, wealth, and poverty). Instructor: Hays. 3 units.
259. **Icon Theology.** A study of theological controversies surrounding the use of images in Christian worship, followed by an attempt to perceive the symbolic conventions and doctrinal content of some Eastern, Western, and contemporary icons. Instructor: Wainwright. 3 units.

260. **Life and Times of the Wesleys.** A seminar on John and Charles Wesley and their colleagues in relation to English culture and religion in the eighteenth century. Instructor: Heitzenrater. 3 units.

265. **Epics of India: Ethics, Politics, and Performance Traditions.** Wide variety of epics across linguistic, geographical, and community orientations. Moral discourses, literary theory relating to epic form, performance traditions and media representations of epic narrative, and connections between political ideology and epic visions. Consent of instructor required. Instructor: Prasad. 3 units. C-L: Asian and African Languages and Literature 210

267. **American Religious Thought.** Examination of selected classic studies of American religious thought. Instructor: Wacker. 3 units.

270. **Evangelical Traditions in America.** A study of some of the major themes in the development of transdenominational evangelicalism and fundamentalism in America from the eighteenth century to the present. A reading seminar involving analyses and discussions of literature (mostly secondary works) important for understanding American evangelicalism as a distinct movement. Instructor: Wacker. 3 units.

276. **The Sacraments in the Patristic and Early Medieval Period.** A study of the celebration and interpretation of baptism or eucharist in the church orders and texts of the early church writers. Instructor: Keefe. 3 units.

283. **Islam and Modernism.** Cultural, religious, and ideological forces which shape Muslim responses to modernism. Instructor: Lawrence. 3 units.

284. **The Religion and History of Islam.** Investigation of the historical study of Islam: historiography as a discipline, the historical study of Islam in the Western world, Muslim views of Islamic history. Required critical essays and major research paper. Instructor: Lawrence. 3 units.

285. **Freedom and Law.** Lecture course will explore the centrality of freedom and law to doctrine of God as well as to the understanding of the human being and unfold their complex interrelationship in the traditions of theology and philosophy. Also taught as Christian Theology 285. Instructor: Huetter. 3 units.

287. **Popular Religion/Culture.** An interdisciplinary, theory- and method-oriented approach to popular religion and the roles it plays in contemporary and past societies. Instructor: Nickerson. 3 units. C-L: History 287A

288. **Buddhist Thought and Practice.** A historical introduction to Buddhist thought and practice, with special attention to their interrelationship in the living religion. Instructor: Jaffe. 3 units.

289. **Theology and Contemporary Secular Understanding of Human Nature.** Critical theological examination of selected current interpretations of human nature and the human situation. Instructor: Langford. 3 units.

292. **Happiness, Virtue, and Friendship.** Issues of their relationship in moral philosophy. Instructor: Hauerwas. 3 units.

293. **Religious Issues in American History.** A reading seminar devoted to selected topics, problems, and issues in American religion. Instructor: Wacker. 3 units.

**For Graduate Students Only**

302. **Theology of John Wesley.** Critical examination of selected texts of John Wesley with attention to their social and cultural contexts. Instructor: Heitzenrater. 3 units.

303. **The Old Testament in the New: New Testament Writers as Interpreters of Scriptures.** This doctoral seminar examines the ways in which New Testament authors read.
and interpreted Scripture. Working knowledge of Greek and Hebrew required. Instructor: Hays. 3 units.

304. Aramaic. Study tests representing "Standard Literary Aramaic": Biblical, Qumran, and Targumic (Targum Ōnkelos). Other Aramaic language forms may be included. Prerequisite: Should preferably have elementary knowledge of Hebrew. Instructor: E. Meyers or Van Rompay. 3 units.


306. Advanced Syriac. Reading and study of Early Syriac Christian texts (2nd-7th) with a general introduction into scholarship on Syriac Christianity. Combination of class work and individual reading. Spring only. Instructor: Van Rompay. 3 units.

307. History and Theory. Explores debates among historians, philosophers, and theorists during nineteenth and twentieth centuries over the status of history as a discipline and as an intellectual enterprise. Particular attention given to the study of religious texts as an aspect of the "new" intellectual history. Seminar will seek to relate these discussions to students' respective sub-disciplinary specialties. Instructor: Clark. 3 units.

308. Philosophy and Theology After Wittgenstein. Follow-up to Theology of Wittgenstein course to see various ways his work has influenced philosophers and theologians, including Anscombe, Edwards, Diamond, Preller, Burrell, Ernst, McCahe, Kerr, R. Williams, and McClendon. Instructor: Hauerwas. 3 units.

309. Hermeneutics. Consideration of the nature of understanding and of several interpretive methods—such as phenomenological, existential, historical, literary, structural—along with their application to New Testament texts, primarily the parables of Jesus. Instructor: Hays. 3 units.

310. Readings in Judaica. Selected studies in Jewish material culture and problems in Jewish religious and intellectual history. Instructor: Bland, E. Meyers, and staff. 3 units.

314. Early Christianity in its Relation to Judaism. Examination and critique of influential studies of early church in its relation to Jews and Jewish Christians, beginning with work of F.C. Baur. Explorations of the relevance of these works for current discussions about "parting of the ways" between Judaism and Christianity and unity and diversity within ancient Judaism and early Christianity. Particular attention paid to the way in which the authors handle the primary sources and factors shaping their exegesis. Prerequisites: doctoral status or permission of instructor, contingent upon substantial course work in early Christianity and reading knowledge of Hebrew, Greek, German, and French. Instructor: Marcus. 3 units.

315A. The Life of Paul. A detailed critical reconstruction of Paul's biography, including his chronology, movements, and sociological locations(s), in order to provide the appropriate backdrop for the exegesis of his letters. Prerequisites: doctoral students or permission of instructor. Instructor: Campbell. 3 units.


323. Ethnography of Religious Experience. Examines emergence of ethnography as major research methodology in study of religion. Considers how anthropology has historically constructed a "religious" subject and how contemporary ethnographic theory and praxis are articulated by postcolonial and postmodern critiques representation. Includes proto-ethnographic accounts of religious practice from the 16th and 17th century in Europe and Asia, colonial documentation so-called tribal communities, and ethnographic studies of contemporary religious settings ranging from women's storytelling in Himalayan foothills.
Courses of Instruction 272

325. **Philosophical Theology I.** Theology, as the knowledge of God, considered in dialogue with selected pagan and Christian philosophers from Plato to Kant. Instructor: Staff. 3 units.

333. **The Doctrine of the Trinity.** Biblical bases, patristic developments, contemporary statements and connections. Instructor: Wainwright. 3 units.

336. **Faith and Reason.** Seminar will take up the impulse given by the encyclical *Fides et Ratio* and explore the relationship of faith and reason, of theology and philosophy, on the threshold of a new century. Consent of instructor required. Instructor: Huetter. Variable credit. C-L: Cultural Anthropology 323S

337A. **Theology of St. Thomas Aquinas.** Seminar on themes and problems in the thought of Thomas Aquinas. Consent of instructor required. Also taught as Historical Theology 337. Instructor: Steinmetz. 3 units.

337B. **Theology of St. Thomas Aquinas.** Seminar on themes and problems in the thought of Thomas Aquinas. Consent of instructor required. Also taught as Christian Theology 337. Instructor: Huetter. 3 units.

338. **Calvin and the Reformed Tradition.** Theological development of John Calvin. A comprehensive examination of his mature position with constant reference to the theology of other reformers. Instructor: Steinmetz. 3 units.

339. **The Radical Reformation.** Protestant movements of dissent in the sixteenth century. Special attention will be devoted to Müntzer, Carlstadt, Hubmaier, Schwenckfeld, Denck, Marpeck, Socinus, and Menno Simons. Instructor: Steinmetz. 3 units.

340. **Seminar in the New Testament.** Research and discussion on a selected problem in the biblical field. Fall only. Instructor: Staff. 3 units.

341. **Seminar in the New Testament.** Research and discussion on a selected problem in the biblical field. Spring only. Instructor: Staff. 3 units.

342. **American Religious Biography.** Consent of instructor required. Instructor: Staff. 3 units.

345. **Catholic Moral Theology: Its History and Contemporary Issues.** The development of Catholic social and moral theory from a historical and analytical perspective. Study of the Catholic social encyclicals as well as the casuistical tradition. Reading of works by Rahner, Haering, Fuchs, Schuller, McCormick, and Curran. Instructor: Hauerwas. 3 units.

348. **Seminar in Theological Ethics.** Philosophical paradigms and the nature of the Christian life. Instructor: Hauerwas. 3 units.

349. **Interpretations of American Religion.** An opportunity for advanced students in North American religious studies to deepen their understanding of some of the major questions in the field. Examination of how religious history is actually written—with special attention to the imaginative and moral motivations that enter into that process. Instructor consent required. Instructor: Wacker. 3 units.

350. **Old Testament Seminar.** Research and discussion on selected problems in the Old Testament and related fields. Fall only. Instructor: Staff. 3 units.

351. **Old Testament Seminar.** Research and discussion on selected problems in the Old Testament and related fields. Spring only. Instructor: Staff. 3 units.

352. **Seminar in Christian Theology.** Research and discussion of a selected problem in the systematic field. Instructor: Staff. 3 units.

354. **Contemporary American Religion.** A seminar dealing with trends in American religion in the twentieth century; critical assessment of primary paradigms for interpreting American religious change, and examination of major characteristics and issues facing American religion. Instructor: Wacker. 3 units.
357. Catholic Traditions in the United States. Historical exploration of the U.S. Catholic traditions, including Roman Catholicism, independent Catholicism, and other religions' engagements with Catholicism, both friendly and hostile, through primary and secondary texts and other media. Course themes include historiography of American Catholicism, theories of Catholic difference, the new "Catholic Studies," "Catholicizing" the field of U.S. religious history, and professional development. Instructor: Staff. 3 units.


360. Special Problems in Religion and Culture. Intensive investigation of the relations of religion and modernity, using seminal contemporary texts. Topics announced each semester. Consent of instructor required. Instructor: Staff. 3 units.

361. Modern Historical Study of the Prophets. Within the history of scholarship on biblical prophecy, the late twentieth-century 'turn to the book' entailed the reevaluation of a consensus established one hundred years earlier. By tracing the trajectory of modern critical study of the Bible's prophetic literature, contemporary interpretive debates and theories are contextualized and illuminated. Instructor: Chapman. 3 units.

368. Spaces, Bodies, & Narratives: Mapping Religion in Colonial India. How imperial cartography, understood as the mapping of territories, human bodies, cultural practices, and oral traditions, influenced mapping of religion in colonial India. Political and personal contexts of British and Indian-authored ethnographies, folklore collections, colonial census reports, and their impact on anthropological imagining of religion in South Asia. Instructor: Prasad. 3 units. C-L: History 345A

369. Early Jewish Apocalypses: Daniel and 1 Enoch. Examines earliest Jewish historical apocalypses, including Daniel, Apocalypse of Weeks, and Animal Apocalypse/Book of Dreams of 1 Epoch. Apocalypses will be situated within religious, social, and historical contexts of Antiochian persecution and Maccabean revolt and studied as literature of resistance. Primary texts studied in their original languages as well as ancient and modern translations. Instructor: Portier-Young. 3 units.

381. Destinations. 3 units. C-L: see Art History 381

391. Special Readings in Religion. Readings vary from semester to semester. Consent of instructor required. Instructor: Staff. 3 units.

396. Teaching in Religion. Course specifically designed for students in Graduate Program in Religion. Offers students chance to engage with different faculty members on methods and strategies concerning classroom teaching. Students will be asked to reflect on their own classroom experience and student evaluations of their teaching. Pass/fail only. Consent of instructor required. Instructor: Staff. 1 unit.

Romance Studies (ROMST)
Professor Longino, Chair, (205 Languages); Professors Bell, Dubois, Finucci, García-Gómez, Greer, Hardt, Jameson, Kaplan, Longino, Mignolo, Moi, Stewart, and Thomas; Associate Professors Dainotto, Rosa, Sieburth, Solterer, and Viego; Assistant Professors Adrián, Eisner, Gabara, Milian, and Schachter; Research Professors Dorfman and Keineg; Professor of the Practice and Director of the French Language Program Tufts; Associate Professor of the Practice and Coordinator of the Portuguese Language Program Damasceno; Assistant Professor of the Practice and Director of the Italian Language Program Fellin; Assistant Professor of the Practice and Director of the Spanish Language Program Paredes.

The Department of Romance Studies offers graduate work leading to the PhD in French/ Francophone Studies and Spanish/Latin American Studies; it also offers a new PhD track in Romance Studies, including Italian and Luso-Brazilian. Related work is required in any one or two of a number of other subject areas. A reading knowledge of one foreign language that is outside the major language is required. (For those following the Romance Studies track,
proficiency in two or more languages is required.) In order to undertake graduate study in any of the Romance programs, the entering student should have credit for at least 18 semester hours (or equivalent) above the intermediate level in the major language.

**FRENCH (FRENCH)**

**200S. Seminar in French Literature.** Cross-cultural analysis of literary and cultural topics focusing on specific objects of inquiry. May be repeated. Instructor: Staff. 3 units.

**206. Contemporary French Extreme Fiction.** Contemporary innovations and new models of narration at beginning of the twenty-first century. May include the autoportrait (Leiris, Perek, Roubaud), the documentary (Bon, Kuperman, Bergougnioux, Houellebecq), and the minimalist school (Chevillard, Echenoz, Deville, Lenoir). Instructor: Thomas. 3 units.

**212. Structure of French.** Modern French phonology, morphology and syntax. Pragmatic interpretation of the current modes of use, including language levels, situationism, and interrelations. Readings in current linguistic theory. Instructor: Thomas. 3 units. C-L: Linguistics 221

**240. Medieval Fictions.** The literatures and cultures of premodern France. Introduction to vernacular languages. Topics include literacy, orality, the experience of allegory, fictionality, the uses of the past. Major writers include Chrétien de Troyes, troubadours and trouvères, Guillaume de Machaut, Christine de Pizan, Alain Chartier. Instructor: Solterer. 3 units. C-L: Medieval and Renaissance Studies 240

**247. Early Modern Studies.** Pursuits of knowledge and the shaping of the individual. Literature of travel, science, sexuality, meditation, worldliness, theater, politics by well known and lesser known authors of seventeenth-century France. Genres may include fables, letters, memoirs, sermons, treatises, novels, plays. Instructor: Longino. 3 units. C-L: Medieval and Renaissance Studies 249

**251. Topics in French Literature of the Eighteenth Century.** Close study of a particular author, genre, or interpretive category of Enlightenment literature. Instructor: Stewart. 3 units.

**252. Topics in French Literature of the Modern Era.** Close study of a particular author, genre, or interpretive category of the twentieth century. May include issues such as authorship, translation, reception or critical theory. Instructor: Kaplan and Staff. 3 units.

**256. Modern Literature and History.** The interaction of history and literature in a particular period, for example: the occupation of France, the French Revolution. Problems of interpretation, historical memory, social identity, and narrative. Instructor: Kaplan or staff. 3 units. C-L: History 256, International Comparative Studies 280B

**261. French Symbolism.** Poetry and literary theories of Baudelaire, Rimbaud, Mallarmé. Writings of Laforgue, Lautréamont, Huysmans, Louys, and others as they define new aesthetic and ethical values in the framework of the Symbolist and the Decadent intellectual movements. Instructor: Thomas. 3 units.

**281. Paradigms of Modern Thought.** An introduction to contemporary French philosophy and thought with a focus on identity and difference, truth and falsehood in enunciation, globalization and nationalism. Research work in French. Instructor: Mudimbe. 3 units.

**For Graduate Students Only**

**300. Graduate Reading Course.** An intensive course in French to develop rapidly the ability to read French in several fields. Graduate students only. Instructor: Staff. 0 units.

**306S. Teaching French at the Post-Secondary Level: Theories and Techniques.** An overview of approaches to teaching French and of the theoretical notions underlying current trends. Focus is both theoretical and practical. Course objectives: (1) to investigate current issues in foreign language teaching and the relevance of linguistics and research in second language acquisition for language teaching; and (2) to guide the student as he/she develops techniques for effective classroom teaching, and learns to evaluate teaching performance.
315. Medieval Theater and Modernist Theatricality. A comparative study of the theatrical culture of premodern France and mises en scène from 1910-1945. Medieval works will range from mystery, miracle, and carnival plays to legal trials and ordeals. Modernist works will include d'Annunzio, Artaud, Cocteau, Giraudoux, and Claudel. Instructor: Solterer. 3 units.

325. Topics in Renaissance Prose. Rabelais, Marguerite de Navarre, Montaigne, and others. Instructor: Schachter. 3 units.

326. Topics in Renaissance Poetry. Instructor: Schachter. 3 units.

347. Topics in Seventeenth-Century French Literature. Includes genres, authors, movements, and works. Instructor: Longino. 3 units.

348. The Enduring Classic. Studies of the influence of the French classics over time and their function in the formation of French collective identity. Instructor: Longino. 3 units.

349. The Epistolary Genre. Fundamental questions of referentiality, materiality, and communication in writing. The first half is theoretical; the second explores issues raised through a selection of readings across time. Attention to gender and genre considerations. Instructor: Longino. 3 units.

351. Literature of the Eighteenth Century. Problems of literary history, critical reading, and interpretation, focused on varying topics. Instructor: Stewart. 3 units.

352. Literature of the Eighteenth Century. Problems of literary history, critical reading, and interpretation, focused on varying topics. Instructor: Stewart. 3 units.

355. Romantic Literature and French Culture and Politics. A study of French literature in the context of postrevolutionary society and culture. Readings might include nineteenth-century poetry (Hugo, Desbordes-Valmore), theater (Muset), political or philosophical prose, and historical discourse as well as contemporary critical and historical analyses of the period. Instructor: Staff. 3 units.

356. Topics in Nineteenth-Century French Literature. Includes genres, authors, movements, and works. Instructor: Bell, Jameson, or Thomas. 3 units.

366. Topics in Twentieth-Century French Literature. Includes genres, authors, movements, and works. Instructor: Kaplan, Moi, or Thomas. 3 units.
371. **Topics in Migration, Literature, Transnational Writers, and Postnational Literature.** A study of contemporary productions of immigrant writers in Canada and France, exploring theoretical and sociological issues on citizenship, migration, transnational writers, and postnational literature. Readings might include literary and nonliterary texts by, among others: Ben Jelloun, Bouraoui, Charles, Huston, Kristeva, Robin, Sebbar, and Zumthor. Instructor: Thomas. 3 units.

381. **Special Topics Tutorial.** Directed reading and research in areas unrepresented by regular course offerings. Instructor: Staff. 3 units.

391. **French Seminar.** Topics to be announced. Instructor: Graduate faculty. 3 units.

392. **French Seminar.** Topics to be announced. Instructor: Graduate faculty. 3 units.

**ITALIAN (ITALIAN)**

200. **Topics in Italian Literature and Culture Abroad.** Topics to be announced. Offered to students enrolled in Duke Study Abroad in Italy. Instructor: Staff. 3 units.

201S. **Topics in Italian Linguistics.** An interdisciplinary study of selected topics, such as history of linguistic theories, language and world view, semiotics, ethnolinguistics, language and cinema, language and identity, discourse and conversation analysis. Taught in English. Instructor: Fellin. 3 units.

201SP. **Topics in Italian Linguistics -- Preceptorial.** A preceptorial, in Italian, requiring concurrent enrollment in Italian 201S. Further information available from instructor: Instructor: Fellin. 0 units.

202S. **Topics in Italian Studies.** Specific aspects of Italian history, civilization, culture, and institutions. Topics may vary. Taught in English. Instructor: Dainotto, Eisner, Finucci, Hardt. 3 units.

202SP. **Topics in Italian Studies -- Preceptorial.** A preceptorial, in Italian, requiring concurrent enrollment in Italian 202S. Further information available from instructor. Instructor: Dainotto, Eisner, Finucci, Hardt. 0 units.

205S. **Topics in Dante Studies.** Focus on a particular aspect of Dante's work. Taught in English. Instructor: Eisner. 3 units. C-L: Medieval and Renaissance Studies 205S

205SP. **Topics in Dante Studies -- Preceptorial.** A preceptorial, in Italian, requiring concurrent enrollment in Italian 205S. Further information available from instructor. Instructor: Eisner. 0 units.

210S. **Topics in Renaissance Studies.** Focus on a particular aspect of the Italian or European Renaissance. Taught in English. Instructor: Finucci. 3 units. C-L: Medieval and Renaissance Studies 210S, Art History 210S

210SP. **Topics in Renaissance Studies -- Preceptorial.** A preceptorial, in Italian, requiring concurrent enrollment in Italian 210S. Further information available from instructor. Instructor: Finucci. 0 units.

220S. **Topics in Sexuality and Gender Studies.** The study of identity and difference and the representation of bodies, genders, and desires in mainstream and popular Italian literature. May include different historical periods. Readings from classical and contemporary works, memoirs, letters, diaries, medical treatises, pamphlets. Taught in English. Not open to students who have taken this course as Italian 159S. Instructor: Finucci and staff. 3 units. C-L: Women's Studies 219S

220SP. **Topics in Sexuality and Gender Studies -- Preceptorial.** A preceptorial, in Italian, requiring concurrent enrollment in Italian 220S. Further information available from instructor. Instructor: Finucci and staff. 0 units.

221S. **Literary Guide to Italy.** A journey of Italy through literary, cinematic, and musical texts through Italy's sights and customs, as well as the place of Italy, both the real and imagined, in the aesthetics of the Grand Tour. Taught in English. Instructor: Dainotto. 3 units. C-L: Literature 280S, German 221S
221SP. Literary Guide to Italy -- Preceptorial. A preceptorial, in Italian, requiring concurrent enrollment in Italian 221S. Further information available from instructor. Instructor: Dainotto. 0 units.

225S. Cinema and Literature in Italy. A study of the relation between literature and film in Italy. Topics include: cinematic versions of novels, influence of literature and literary figures on the construction of an Italian cinematic imagination, effects of cinema on literature, women's fiction and the woman's picture, neorealism. Taught in English. Not open to students who have taken this course as Italian 170S. Instructor: Dainotto, Finucci, or Hardt. 3 units. C-L: International Comparative Studies 281ES

225SP. Cinema and Literature in Italy -- Preceptorial. A preceptorial, in Italian, requiring concurrent enrollment in Italian 225S. Further information available from instructor. Instructor: Dainotto, Finucci, or Hardt. 0 units.

230S. Antonio Gramsci and the Marxist Legacy. Gramsci's reinterpretation of Marxism in the context of fascist Italy. The uses of Gramsci's key concepts--subaltern, hegemony, dominance, popular culture, Americanism, Southern question--in other cultural/historical contexts, such as Indian subaltern historiography, British cultural studies or American literary studies. Taught in English. Instructor: Dainotto. 3 units. C-L: Literature 284S

230SP. Antonio Gramsci -- Preceptorial. A preceptorial, in Italian, requiring concurrent enrollment in Italian 230S. Further information available from instructor. Instructor: Dainotto. 0 units.

240. Seminar in Medieval and Renaissance Studies. The study and interpretation of medieval and Renaissance culture. Instructor: Finucci. 3 units.

For Graduate Students Only

381. Special Topics Tutorial. Directed reading and research in areas unrepresented by regular course offerings. Instructor: Staff. 3 units.

PORTUGUESE (PORTUGUE)

202S. Topics in Lusophone Literature and Culture. Exploration of topics of cultural formation in the Portuguese-speaking world that emphasize autochthonous cultural theory. Examples include: Brazilian popular culture, Literatures of Resistance, Lusophone Africa and Independence, Portugal Post-Salazar. A graduate-level course open to juniors and seniors. Level of Portuguese required varies with semester topic; students should consult instructor. Prerequisite: 100-level Portuguese course or consent of instructor. Instructors: Damasceno and staff. 3 units.

248S. Transatlantic Cultures: Narratives of Discovery, Empire, Decolonization, and Europeanization. Explores, through literature, film, and theoretical readings, basic themes of Portuguese culture. Focuses on narratives of discovery, empire, decolonization, the admixture of cultures, and concerns of contemporary Portugal within the European Union. Questions of Portuguese identity during the epoch of discovery and expansion; the Portuguese presence in Asia, Africa, and Brazil; the role of postcolonial Portugal and Lusophone culture within the European context. Taught in Portuguese, translations of readings available. Prerequisite: 100-level Portuguese course or consent of instructor. Instructors: Damasceno and staff. 3 units.

392S. Contemporary Brazilian Culture and Society. Core course for Duke in Brazil. Taught in English. Introductory course on major aspects of Brazil and Brazilian history; race, religion, culture, social movements, film, theatre and visual arts. Course option for students to receive graduate credit for work done in Duke in Brazil. Students will be expected to attend class and complete assignments for PTG 140S and complete a complementary individual research project at the graduate level. Taught in Rio de Janeiro. Instructor: Damasceno and Staff. 3 units.

ROMANCE STUDIES (ROMST)
200S. Seminar in Romance Studies. Topics to be announced. Instructor: Staff. 3 units.
201S. Methods and Theories of Romance Studies. Provides students in any PhD track of the department of Romance Studies with fundamental training in both general literary theory and in the specific methods of romance criticism. Instructor: Dainotto. 3 units. C-L: Literature 251S
202S. Research without Borders: Building Expertise in Japanese, European, Latin American, or Slavic Studies. 3 units. C-L: see Latin American Studies 202S; also C-L: Asian and African Languages and Literature 207S, Russian 203S, German 264S
250S. Issues in Second Language Acquisition. Advanced applied linguistics course examining different areas of interests in the field of second language acquisition (SLA). Overview of main research areas in the field. Topics include: Language Testing, Action Research in SLA, Communicative Language Teaching, the role of classroom instruction in SLA, or the relationship between SLA research and foreign language learning. Students expected to become conversant with the research literature in the area and the different methodologies used in SLA research, carry out a classroom-based quantitative and/or qualitative research project, and produce a research paper that might be submitted to relevant conferences. Topics vary each year. Consent of instructor required. Instructor: Staff. 3 units.
286S. Inventing the Museum: Collecting and Cultural Discourses of the Nineteenth Century. 3 units. C-L: see German 286S; also C-L: Art History 256S, History 286AS

For Graduate Students Only

306. Theories and Techniques of Teaching Foreign Languages. A survey of approaches to foreign language teaching, an introduction to the theoretical notions underlying current trends, and a language-specific practicum. Instructor: Tufts. 3 units.
310. Critical Frameworks. An introduction to critical theory through a series of interconnected readings organized around a major theoretical approach or issue. Topics may vary. Instructor: Staff. 3 units.
320. Topics in Romance Studies. A cycle of seminars that explores a theoretical problem cross-culturally through two or more Romance traditions: French and Francophone, Italian, Portuguese and Luso-Brazilian, Spanish and Latin American. Instructor: Staff. 3 units.

SPANISH (SPANISH)

200S. Seminar in Spanish Literature. Topics to be announced. Instructor: Staff. 3 units.
212S. Topics in Spanish Linguistics. In-depth analysis of one area of Spanish linguistics. Topics may include Spanish phonology, Spanish syntax, discourse analysis, applied linguistics, or Spanish pragmatics. Small research projects with a hands-on approach required. Instructor: Staff. 3 units. C-L: Linguistics 212S
260. Paradigms of Modern Thoughts. Exploration of modern thought in Latin America. Theories in the social sciences relevant for the humanities (for example, dependency theory, internal colonialism, subaltern studies) will be compared with cultural theories mainly expressed in essays and literature in general and with philosophical thinking grounded in Latin American colonial and postcolonial histories. Instructor: Mignolo or staff. 3 units.
280. Emigrants and Immigrants: Spain in the Sixties and Now. A study of the cultural processes generated by two significant migratory movements in Spain: one in Catalonia in the 1960s and early 1970s, composed mostly of impoverished peasants coming from southern Spain; and the more recent global wave composed of Latin American, African, and Filipino immigrants to the affluent post-industrial areas. The seminar will use literary and cinematic texts, and testimonial narratives. Instructor: Staff. 3 units.

For Graduate Students Only
306S. Teaching Spanish as a Foreign Language. Study of language learning and teaching from theoretical and practical points of view. Examines principles and practices of teaching a second or foreign language with concentration on recent interactive and communicative models of foreign language instruction. Goals include introducing principles of second language acquisition and learning; critically reading relevant literature in the area(s); and contributing to foreign language teacher education through reflective and critical thinking. Readings and discussions supplemented by classroom observation and evaluation. Graduate students only. Instructor: Paredes. 3 units.

341. Indigenous Chronicles of the Colonial Period. Exploration of the relationships between languages, writing, memories, and political practices by focusing on indigenous writers such as Guaman Poma de Ayala, Alvarado Tezozomoc, Pachacuti Yamki, Alva Ixtlilxochitl. Spanish and Portuguese writers will also be included as well as anonymous texts (for example, Huarochiri Manuscripts, Popol Vuh, and Mesoamerican Codices). Instructor: Mignolo. 3 units.

344. Philosophy, Cultural History, and Literature in Latin America. Special topics. Instructor: Mignolo. 3 units.

345. Contested Spaces: Writing in Nineteenth-Century Latin America. Questioning teleological constructions of "Literature," "national literature," and the like, this course studies literacy, nonfictional, and pictorial representational practices in nineteenth-century Spanish America and Brazil in their institutional and political setting. Instructor: Staff. 3 units.

346. Modern Spanish-American Fiction. Study of interaction between literature and visual culture during the twentieth century. Specific topics may focus on movements such as the avant-garde and concretismo, or concepts such as the neo-baroque and interdisciplinary fictions. Instructor: Gabara. 3 units.

351. Narrative Forms of Early Modern Spain. Specific topics may focus on one or more forms, including novels of chivalry; sentimental, Moorish, or pastoral novels; hagiography and the mystics; the novella form, picaresque fictions, and the Heliodoran romance. Attention given to such questions as the interaction of literary traditions and social institutions, the philosophical defense of fiction and kinds of censorship, women writers and the representation of women. Instructor: Greer. 3 units.

353. Cervantes. The life and works of Cervantes, with emphasis on the Quijote, the Novelas ejemplares and Persiles y Segismunda. Instructor: Greer. 3 units.

354. Drama of Renaissance and Early Modern Spain. Study of the nature, development, and cultural function of drama in sixteenth- and seventeenth-century Spain through representative plays-canonical and noncanonical-of the period. Specific topics may include: early drama and its cultural locations; forms and theories of tragedy and comedy; women and subjectivity in Golden Age drama; critical perspectives on the comedia; historical and religious drama and protonational self-definition; or performance and the place of the stage as a cultural institution. Instructor: Greer. 3 units.

358. Spanish Lyric Poetry before 1700. Study of selected poetry of the Middle Ages, Renaissance, and baroque, with attention to such questions as the interaction of elite and popular culture in the evolution of poetic forms, the languages of love and faith, and the political uses of poetry. Instructor: Greer. 3 units.

360. Cross-cultural (Mis)Understanding: Europe and the New World, 1480-1800. Survey form or in-depth analysis of specific topics: the interrelations between Europe and the New World from the Renaissance to the Enlightenment, and from the last decades of the Inca and Aztec Empires to the wars of independence. The "clash of civilizations" and its implications for the cultural history of the early modern period and for the colonial expansion of the west. Instructor: Mignolo. 3 units.

365. Thinking Independence: From Tupac Amaru to 1898. Study of the cultural problems surrounding the Latin American wars of independence, and the pre- and post-
independence periods. May focus on foundational fictions, political writings, the so-called Romance period. Instructor: Staff. 3 units.

366. Nineteenth-Century Prose Fiction. Readings by novelists such as Valera, Galdós, Alas, and Pardo Bazán in the light of current critical theory. Instructor: Sieburth. 3 units.

367. The City, Modernity, Gender, and Literature: Nineteenth-Century Madrid. The course will examine the intersections among four terms: the city, modernity, gender, and literature. We will focus on 19th-century Madrid. We will explore the following topics: the concept of the public sphere and its contradictions; the gendering of public and private spheres and of the experience of modernity; the problem of representation in , and of, the city; mass culture and the city; the realist novel and women in the streets. Instructor: Staff. 3 units.

370. Spanish Texts of the Post-Dictatorship: La Movida en La Transicion, 1973-1993. An analysis of the political and cultural processes at play during the Spanish transitional period when, with the 1973 assassination of Almirante Carrero Blanco and the subsequent death of general Franco in 1975, the country transformed the autocratic and military state imposed by Franco's dictatorship into the current democratic state. Focus on literary and cinematic texts and of the period, drag culture, pop music, and comics. Instructor: Staff. 3 units.

371. Cultural History and Theory. Seminar covering various topics in Latin American cultural history and theoretical production such as: (a) colonial legacies and postcolonial theories; (b) the construction of identities and the critique of cultural colonialism; (c) contemporary critical production in Latin America, from dependency theory to transnationalism and postmodernity. May be repeated for credit. Instructor: Mignolo or staff. 3 units.

372. Latin American Vanguards. A seminar on the major avant-garde movements between 1915 and 1940, based in an interdisciplinary study of literature and visual culture. Examines contemporary criticism as well as theoretical texts from the period. Topics include: critical nationalism, indigenism vs. primitivism, formalism and political art, the "gender of modernity." Instructor: Gabara. 3 units.

375. Hispanic Literature, Mass Culture, and Theory. A study of Hispanic texts thematizing the effects of mass cultural fictions (serial novels, radio songs, movies) on those who consume them. Fictional works will be juxtaposed with theories on the effects of mass culture and its relationship to canonical literature. Authors of fictional texts include Cervantes, Galdós, Martí, Borges, Marsé, Puig, and Martín-Gaite. Instructor: Sieburth. 3 units.

381. Special Topics Tutorial. Directed reading and research in areas unrepresented by regular course offerings. Instructor: Staff. 3 units.

390. Hispanic Seminar. Each semester one of the following topics will be selected for intensive treatment: the Spanish language in America, studies in medieval literature, studies in the literature of the Golden Age, studies in Latin American literature, studies in the Spanish Renaissance and baroque, studies in Spanish poetry, studies in nineteenth-century Spanish literature, and studies in twentieth-century literature. Instructor: Staff. 3 units.

392. Hispanic Seminar. Each semester one of the following topics will be selected for intensive treatment: the Spanish language in America, studies in medieval literature, studies in the literature of the Golden Age, studies in Latin American literature, studies in the Spanish Renaissance and baroque, studies in Spanish poetry, studies in nineteenth-century Spanish literature, and studies in twentieth-century literature. Instructor: Staff. 3 units.

**Slavic, Eurasian, and East European Studies**

Edna Andrews, PhD, Director

Since its establishment in 1991, the Center for Slavic, Eurasian, and East European Studies has brought together faculty and students from different departments and schools within Duke University who share a common interest in this region. The Center sponsors a
variety of visiting speakers, workshops, conferences, and other programs to promote research and the dissemination of knowledge about the former Soviet Union and Central and Eastern Europe.

The Center offers a certificate in Slavic, Eurasian, and East European studies to students enrolled in the Duke Graduate School, the Nicholas School of the Environment and Earth Sciences, the Law School, the Fuqua School of Business, or the Medical School. The certificate program requires that participating Duke graduate students pursue coursework related to this region in language, literature, economics, history, political science, public policy, law, or business. A student receiving the certificate will have completed significant cross-disciplinary coursework in this area and demonstrated a mastery of at least one related Slavic language.

The Center also offers a certificate in Slavic, Eurasian, and East European studies with a concentration in Russian and East European legal studies. This certificate, inaugurated in 1996, is the first of its kind offered by an American university.

Students seeking either certificate must complete five courses drawn from three different disciplines. Two of the five courses must be from a single discipline, excluding the student’s major department. A sixth course of a topical nature will be offered as an interdisciplinary seminar on a yearly basis and will require a major research paper of all certificate candidates. In order to receive either certificate, students will be expected to demonstrate language proficiency in a Slavic or Eastern European language at the intermediate level. Oral and written testing will be required to demonstrate the required level of proficiency.

The Center also awards a limited number of Foreign Language and Area Studies fellowships for graduate students.

For further information about the Center and its programs, please contact the Center director, Professor Edna Andrews, Box 90260, Duke University, Durham, NC 27708-0260; or visit the Web site at http://www.duke.edu/web/CSEEES.

**Slavic and Eurasian Studies**

Associate Professor Gheith, Chair; Associate Professor of the Practice Van Tuyl, Director of Graduate Studies; Professor Andrews, Holmgren, Miller; Associate Professors Gheith and Tetel; Professor of the Practice McAuliffe; Associate Professors of the Practice Flath, Maksimova, Van Tutyl; Adjunct Professors Newcity and Zitser; Research Scholar Mickiewicz

The Department of Slavic and Eurasian Studies offers graduate work leading to the AM degree in Russian literature and culture, Slavic linguistics, and Eurasian studies. Beyond the strong commitment to increasing the language proficiency of its students and giving them solid training in research, the faculty of the department are also preparing students in a variety of adjacent fields, such as area and cultural studies, gender studies, history, media and film, and aspects of comparative literature, theory, and translation. Entering students should have had sufficient undergraduate courses in the Russian language to enable them to proceed to more advanced work. Requirements for the AM degree must be met by completion of coursework and by passing either A) a comprehensive exam, or B) an oral exam after the completion of a Master’s thesis. Coursework in Russian literature and culture and Eurasian studies must include seven courses selected from literature, film, or other culture courses offered by the Department of Slavic and Eurasian Studies; two courses offered in other humanities or social science departments at Duke; and one elective. All students must demonstrate advanced knowledge of Russian or another Eurasian language. Reading knowledge of French, German, or another Eurasian language is also required. Students in Slavic linguistics must demonstrate competence in Russian and Slavic diachronic linguistics, and in general linguistic theory. Linguistic students must demonstrate knowledge of one Slavic language from the West and one from the South Slavic area, in addition to Russian. Required courses are at least four courses in Slavic linguistics (including Old Church Slavonic), one course in the history of the West/Slavic languages, one
course in the history of the South Slavic languages, at least two courses in general linguistics and semiotics, and one course in Russian literature. The AM program must be completed in four semesters or less.

While the Department of Slavic Languages and Literature has offered a doctoral program, that program is currently suspended and until further notice the University will not be considering applications for the PhD in Slavic and Eurasian Languages. Admission to the AM program is open.

Further information about the graduate programs, including specific requirements, can be obtained from the director of graduate studies.

RUSSIAN (RUSSIAN)

203S. Research without Borders: Building Expertise in Japanese, European, Latin American, or Slavic Studies. 3 units. C-L: see Latin American Studies 202S; also C-L: Asian and African Languages and Literature 207S, Romance Studies 202S, German 264S


206. Russian Modernism. Russian culture between the 1890s and the 1920s, including visual, musical, literary arts, and developments ranging from Neo-Christian mysticism, cosmism, synthesis of the arts, and revolutionary activism. Focus on literary-philosophical thought of that period. Taught in English. Instructor: Mickiewicz. 3 units.

208. Stylistic and Compositional Elements of Scholarly Russian. Intensive study of Russian scholarly and scientific texts from a variety of disciplines, including biology, business, anthropology, economics, law, history, mathematics, physics, political sciences, sociology, psychology, linguistics, and literary criticism. Mastery of stylistic and discourse strategies. Analysis of cultural patterning in textual construction in the humanities, social and natural sciences. Taught in Russian. Prerequisite: Russian 64 or consent of instructor. Instructor: Maksimova. 3 units.

211. Legal and Business Russian. Analysis of Russian language and culture in the area of legal studies and conducting business in or with Russia and other Commonwealth of Independent States countries. Primary materials include legal codes, law journals, contracts, advertising, financial documents, redactions of the Soviet and Russian constitutions (1905-present). Specific attention given to the analysis of evolution of property and ownership legislation, the workings of the legislative, executive and judicial branches of the Russian Federation government and contrastive analysis of Soviet, Russian (and where relevant Western) systems of jurisprudence. Taught in Russian. Prerequisite: Russian 102S or equivalent. Instructor: Andrews or Maksimova. 3 units.

215. Theory and Methods of Comparative Linguistics. Diachronic and synchronic approaches to the study of comparative linguistics in phonology, morphology, morphophonemics, syntax, and lexical categories in the context of the world's languages. Both Indo-European and non-Indo-European languages. Topics include theories of reconstruction, languages in contact, abductive processes, questions of linguistic typology and cultural-based approaches to the analytical study of human languages. Research project required. Instructor: Andrews. 3 units.

218S. The Russian Intelligentsia and the Origins of the Revolution. 3 units. C-L: see History 201S

243. Contemporary Russian Culture: Detective Novels and Film. Popular novelists and film/television from 1900s-early twenty first century Russia. Theories of genre, anthropological approaches to defining cultural trends, mass cultural phenomena, and

**245. Theory and Practice of Translation.** Detailed study of the American, European, and Slavic scholarly literature on translation combined with close analysis of existing literary and journalistic translations and a program of practical translation exercises and projects from English to Russian and Russian to English. Prerequisite: three years of Russian language study or consent of instructor. Instructor: Flath. 3 units.

**246. Media in Post-Communist Societies (B).** 3 units. C-L: see Public Policy Studies 243; also C-L: Political Science 276

**258. The Russian Novel.** Close reading of Tolstoy's *Anna Karenina*, Dostoevsky's *Possessed*, Andrey Bely's *Petersburg*, Bulgakov's *Master and Margarita*, Nabokov's *The Gift*, and Makine's *Memoirs of My Russian Summers*. Discussions will focus on these representative writers' changing perceptions of, and responses to social and ethical issues and of creativity, itself, as the genre evolved in the modern times between the 1870s and now. Final research paper required and can include in-depth discussion of one of the works or the comparison of one or more aspects of several texts. Taught in English. Readings in Russian. Instructor: Mickiewicz. 3 units.

**262. Masterpieces of Nineteenth-Century Russian Literature II.** Selected authors, works, and genres from the second half of the nineteenth century. Authors include Turgenev, Chernyshevsky, Dostoevsky, Tolstoy, Saltykov-Shchedrin, and Chekhov. Taught in English. Readings in Russian. Instructor: Staff. 3 units.

**269. Women and Russian Literature.** Issues of gender and society in women's writing in Russian from the eighteenth to the twentieth centuries. Both autobiographical writings and prose fiction. Discussions of whether Russian women's writings constitute a tradition and what role these works have played in Russian literature and culture. Taught in English. Readings in Russian. Instructor: Gheith. 3 units.

**271S. Bunin: Mystery of the Russian Soul and Metaphysical Memory.** Same as Russian 171S, but includes additional assignments. Taught in Russian. Readings in Russian. Intensive critical component. Instructor: Maksimova. 3 units.

**275. Tolstoy.** Introduction to life, works, and criticism, including Tolstoy's philosophical and ethical discourse. Readings include: *War and Peace*, *Anna Karenina*, the shorter fiction, dramatic works and essays. Taught in English. Readings in Russian. Instructor: Van Tuyl. 3 units.

**276. Dostoevsky.** Introduction to life, works, and criticism. Readings include: *Crime and Punishment*, *The Idiot*, and *The Brothers Karamazov*. Taught in English. Readings in Russian. Instructor: Flath or Gheith. 3 units.

**277S. Chekhov.** Drama and prose works. Readings in Russian. Instructor: Flath. 3 units.


**297. Russian Poetry.** Focus on nineteenth and twentieth centuries, including the Golden Age and the Silver Age. Authors include Pushkin, Lermontov, Bely, Blok, Akhmatova, Tsveetaeva, Mandelshtam, Pasternak, and Mayakovksy. Taught in English or Russian, according to students' Russian language proficiency. Russian texts. Instructor: Van Tuyl. 3 units.
299S. Special Topics. Seminars in advanced topics, designed for seniors and graduate students. Instructor: Staff. 3 units.

For Graduate Students Only

301. Elementary Russian. Introduction to understanding, speaking, reading, and writing. Audiolingual techniques are combined with required recording-listening practice in the language laboratory. Instructor: Staff. 3 units.

302. Elementary Russian. Introduction to understanding, speaking, reading, and writing. Audiolingual techniques are combined with required recording-listening practice in the language laboratory. Instructor: Staff. 3 units.

303. Intermediate Russian. Intensive classroom and laboratory practice in spoken and written patterns. Reading in contemporary literature. Prerequisite: Russian 301, 302 or consent of instructor. Instructor: Staff. 3 units.

304. Intermediate Russian. Intensive classroom and laboratory practice in spoken and written patterns. Reading in contemporary literature. Prerequisite: Russian 301, 302 or consent of instructor. Instructor: Staff. 3 units.

305. Advanced Russian Conversation and Readings. Nineteenth- and twentieth-century literature in the original. Conducted in Russian. Prerequisite: Russian 303, 304 or consent of instructor. Instructor: Staff. 3 units.

306. Advanced Russian Conversations and Readings. Nineteenth- and twentieth-century literature in the original. Conducted in Russian. Prerequisite: Russian 303, 304 or consent of instructor. Instructor: Staff. 3 units.

307. Advanced Russian. Advanced grammar review with an emphasis on the refinement of oral and written language skills. Development of writing style through compositions and essays. Prerequisite: Russian 306 or consent of instructor. Instructor: Andrews. 3 units.


309. Russian Stylistics and Conversation. Refinement of stylistic control and range in spoken and written Russian. Emphasis on fluent discursive skills, as well as development of expository prose style. Prerequisite: Russian 307 and 308, or consent of instructor. Instructor: Maksimova. 3 units.

310. Russian Stylistics and Conversation. Refinement of stylistic control and range in spoken and written Russian. Emphasis on fluent discursive skills, as well as development of expository prose style. Prerequisite: Russian 307 and 308, or consent of instructor. Instructor: Maksimova. 3 units.

311S. Advanced Russian Language and Culture. Advanced grammar review with additional emphasis on phonetics and conversation. Culture component includes literature, films, museums, and theater performances. (Taught in St. Petersburg in Russian.) Prerequisite: Russian 306 or equivalent. Instructor: Staff. 3 units.

312S. Advanced Russian Language and Culture. Advanced grammar review with additional emphasis on phonetics and conversation. Culture component includes literature, films, museums, and theater performances. (Taught in St. Petersburg in Russian.) Prerequisite: Russian 306 or equivalent. Instructor: Staff. 3 units.

335. Contemporary Russian Media. Analytical readings and study of change and development in all the primary forms of former Soviet mass media from 1985 to the present (newspapers, journals, and television). Topics include censorship, TASS, samizdat. Taught in English. Readings in Russian. Prerequisite: Russian 64 or equivalent. Instructor: Andrews. 3 units.

351. Topics in Teaching Methodology. Application of linguistic principles in the classroom. No prior knowledge of linguistics required. Instructor: Staff. 2 units.

399. Special Readings. Advanced readings in nineteenth- and twentieth-century Russian literature in the original. Instructor: Staff. 3 units.

BALTO-FINNIC (BALTFIN)

For Graduate Students Only

301. Elementary Estonian. Introduction to understanding, speaking, reading, and writing Estonian. No preliminary knowledge of Estonian necessary. Instructor: Staff. 3 units.

302. Elementary Estonian. Introduction to understanding, speaking, reading, and writing Estonian. No preliminary knowledge of Estonian necessary. Instructor: Staff. 3 units.

303. Elementary Finnish. Introduction to understanding, speaking, reading, and writing Finnish. No preliminary knowledge of Finnish necessary. Instructor: Staff. 3 units.

304. Elementary Finnish. Introduction to understanding, speaking, reading, and writing Finnish. No preliminary knowledge of Finnish necessary. Instructor: Staff. 3 units.

POLISH (POLISH)

301. Elementary Polish. Introduction to understanding, speaking, reading, and writing in Polish. No preliminary knowledge of Polish necessary. Instructor: Staff. 3 units.

302. Elementary Polish. Introduction to understanding, speaking, reading, and writing in Polish. No preliminary knowledge of Polish necessary. Instructor: Staff. 3 units.

303. Intermediate Polish. Intensive classroom and laboratory practice in spoken and written patterns. Readings in contemporary literature. Prerequisites: Polish 1 and 2, or consent of instructor. Instructor: Staff. 3 units.

304. Intermediate Polish. Intensive classroom and laboratory practice in spoken and written patterns. Readings in contemporary literature. Prerequisites: Polish 1 and 2, or consent of instructor. Instructor: Staff. 3 units.

SERBIAN AND CROATIAN (SERBCRO)

For Graduate Students Only

301. Elementary Croatian and Serbian. Introduction to understanding, speaking, reading, and writing Croatian and Serbian. No preliminary knowledge of Croatian and Serbian necessary. Instructor: Andrews. 3 units.

302. Elementary Croatian and Serbian. Introduction to understanding, speaking, reading, and writing Croatian and Serbian. No preliminary knowledge of Croatian and Serbian necessary. Instructor: Andrews. 3 units.

TURKISH (TURKISH)

235. The Turks: From Ottoman Empire to European Union. Reading and assessment of new scholarship on Ottoman culture, society, politics, and state. Supplemented by critical texts on historiography, identity, gender, religion, and orientalism. Topics include "gazi thesis," secular and Islamic law, "Kadi justice," everyday life, and role of women. Final research project with interdisciplinary focus. Instructor: Goknar. 3 units.

UKRAINIAN (UKRAIN)

For Graduate Students Only

301. Elementary Ukrainian. Introduction to understanding, speaking, reading, and writing Ukrainian. No preliminary knowledge of Ukrainian necessary. Instructor: Staff. 3 units.
302. Elementary Ukrainian. Introduction to understanding, speaking, reading, and writing Ukrainian. No preliminary knowledge of Ukrainian necessary. Instructor: Staff. 3 units.

Sociology (SOCIOL)
Professor O’Rand, Chair (268 Sociology-Psychology); Associate Professor Moody, Director of Graduate Studies (332 Sociology-Psychology); Professors Bonilla-Silva, Burton, Chaves, Gao, George, Gereffi, James (public policy), Keister, Land, Lin, McPherson, Morgan, O’Rand, Smith-Lovin, Spenner, Yi (Center for Study of Aging and Human Development and Geriatric Division, Department of Medicine, Medical School); Associate Professors Baker (cultural anthropology), Brady, Crichlow (African and African-American studies), Gold (psychiatry), Moody, Read; Assistant Professors Gibson-Davis (public policy) and Shanahan; Professors Emeriti Maddox, Simpson, Smith, Tiryakian, Wilson; Research Professors Blankenship, Stallard and Yashin

The department offers graduate work leading to the AM and PhD degrees in sociology. Entering graduate students should already have completed a minimum of 12 semester hours in sociology and an additional 12 semester hours in related work (e.g., other social sciences, statistics, computer science, philosophy, mathematics). Accepted applicants who have not had such preparation may be required to take work beyond the usual requirements. Applicants for admission are required to take the verbal and quantitative aptitude tests of the Graduate Record Examination.

The PhD program requires the student to take five core courses and courses in two areas of specialization. In addition, the student is to take three year-long professionalization seminars (Sociology 301, 302, 303) for the exposure of frontier research issues and professional activities in sociology. The core courses include: Sociological Theory (206), Social Statistics I and II (Sociology 212, Sociology 213), and two out of three methods courses (Sociology 208, Sociology 214, Sociology 215). Specializations (with the associated proseminars indicated in parentheses) include Population Studies (Sociology 224S), Comparative and Historical Sociology (Sociology 222S); Economic Sociology (Sociology 225S), Medical Sociology (Sociology 227S), Stratification (Sociology 228S), and Social Psychology (229S). A student entering with only an undergraduate degree and adequate course preparation would need to take seventeen courses to satisfy degree requirements. Up to three courses may be transferred for graduate work taken elsewhere.

Further details concerning the general departmental program, the specialties and their requirements, departmental facilities, the faculty, ongoing research, and stipends available may be obtained from the director of graduate studies.

202S. Understanding Ethical Crisis in Organizations. 3 units. C-L: see Study of Ethics 202S; also C-L: Political Science 225S, Public Policy Studies 203S

206. Sociological Theory. Structure, foundations, and historical antecedents of recent formulations of such theoretical approaches as phenomenological sociology, exchange theory, critical theory, structuralism, neo-Marxist sociology, sociobiology, and action theory. Instructor: Bonilla-Silva or Moody. 3 units.

208. Survey Research Methods. Theory and application of survey research techniques in the social sciences. Sampling, measurement, questionnaire construction and distribution, pretesting and posttesting, response effects, validity and reliability, scaling of data, data reduction and analysis. Instructor: Brady, Lin, or staff. 3 units.

211S. Proseminar in Sociological Theory. Selected topics in the development of sociological thought; systematic sociological theory; interrelations with other social and behavioral sciences. Background of sociology; formal aspects of theory: sociology of knowledge, evolutionary theory, sociobiology, and sociological theory. Instructor: Bonilla-Silva or Moody. 3 units.

212. Social Statistics I: Linear Models, Path Analysis, and Structural Equation Systems. Model specification, review of simple regression, the Gauss-Markov theorem, multiple regression in matrix form, ordinary and generalized least squares, residual and
influence analysis. Path analysis, recursive and nonrecursive structural equation models; measurement errors and unobserved variables. Application of statistical computing packages. Instructor: Land, McPherson, or Moody. 3 units.

213. Social Statistics II: Discrete Multivariate Models. Assumptions, estimation, testing, and parameter interpretation for the log-linear, logit, logistic, and probit models. Model comparisons; applications of statistical computing packages and programs. Prerequisite: Sociology 212 or equivalent. Instructor: Land or McPherson. 3 units.

214. Comparative and Historical Methods (B). Introduction to the theory of comparative research and analysis in the social sciences with special emphasis on comparative methods, quasi-experimental designs, and case studies. Instructor: Gereffi or Lin. 3 units. C-L: Political Science 217


217S. Proseminar in Social Statistics and Research Methods. Selected topics in the collection and analysis of social science data. Discrete and continuous models of measurement, hazards models, event history analysis, and panel data, dynamic models and time series analysis, research design, evaluation research methods, and social statistics and research methods. Instructor: Land, Lin, McPherson, or Moody. 3 units.

222S. Proseminar in Comparative and Historical Sociology. Selected topics in the differentiation and transformation of societies: theories of social change; globalization and comparative development; societal transformations and social institutions; culture, values, and ideas; social movements and political sociology; comparative social policies; comparative and historical sociology. Instructor: Bonilla-Silva, Brady, Gao, or Lin. 3 units.

223S. Proseminar in Crime, Law, and Deviance. Selected topics in crime and the institutions of social control: theories of crime causation; human development and criminal careers; social control and the criminal justice system; sociology of law; crime, law, and deviance. Instructor: Land. 3 units.

224S. Proseminar in Population Studies. Selected topics: population dynamics; mortality, morbidity, and epidemiology; urbanization and migration; demography of the labor force; demography of aging; population studies. Instructor: Burton, Land, Moody, Morgan, or O'Rand. 3 units.

225S. Proseminar in Economic Sociology. Selected topics: basic concepts, theories, and methods; organizations and institutions; social networks and social capital; globalization and markets; occupations and work. Instructor: Brady, Gao, Gereffi, Lin, Keister, Merkx, or Spennher. 3 units.

226S. Proseminars in Social Institutions and Processes. Selected topics in the sociology of institutions and social and institutional behavior: social networks; political sociology; sociology of religion; sociology of science; sociology of education. Instructor: Staff. 3 units.

227S. Proseminar in Medical Sociology. Selected topics in medical sociology: social structure and health; social behavior and health; organization and financing of health care; medical sociology (for example, social epidemiology, stress and coping, health and aging). Instructor: Burton, George, Gold, Lin, or Moody. 3 units.

228S. Social Stratification. Core and special topics in social stratification, including explanations for the existence, amount, and various dimensions of stratification in society; institutions that produce stratification; forces that cause the structure of stratification to vary both over time and across societies; and structures that govern social mobility within and across generations. Intergenerational mobility; social structure and the life course; social inequality and the structure of poverty; careers and labor markets; societal transformation;
stratification and mobility research. Instructor: Brady, Keister, Lin, Spennner, or O'Rand. 3 units.

229S. Proseminar in Social Psychology. Selected topics in microsociology and social psychology, including social interaction, decision making, social exchange, group processes, intergroup relations, self and identity, social structure and personality, social networks, and application in organizations and health care. Introduction to social psychology; rational choice and social exchange; sociology of self and identity; group processes and intergroup relations; experimental research; practicum; social psychology. Instructor: Burton, George, Lin, Smith-Lovin, or Spennner. 3 units.

290S. Global Responses to the Rise of China. Issues on the impact of globalization on jobs and wages in advanced industrialized countries, the trend of regionalization in international political economy, the new strategies adopted by both advanced industrialized countries and developing countries under the WTO framework, South-North relationship in the era of globalization, the impact of outsourcing through globalization production networks on developing countries, comparative analysis of inequality, and other issues faced by developing countries today. Instructor: Gao. 3 units. C-L: Economics 267S


293S. Social Change, Markets, and Economy in China. Introduction to recent economic, social, and institutional changes in China, with focus on recent (post 1980) periods. Up-to-date descriptive reviews, empirical data, and discussions on historical background, current status, and future perspectives. Instructor: Yi. 3 units. C-L: Economics 269S

298S. Seminar in Selected Topics. Substantive, theoretical, or methodological topics. Restricted to Sociology graduate program majors only. Instructor: Staff. 3 units.

299S. Seminar in Selected Topics. Substantive, theoretical, or methodological topics. Instructor: Staff. 3 units.

For Graduate Students Only

301. Current Debates and Professional Concerns in Sociology. A two-semester overview of the sociological research being conducted in the Department, a discussion of current controversies in the discipline, how to prepare for a professional career in sociology, the ethics of doing sociological research, the practice of teaching, how to apply for research grants. Instructor: Staff. 1.5 units.

302. Workshop on Sociological Research. A two-semester workshop in which each student carries out a research project from beginning to end. Weekly seminars offer the opportunity for students to critique each other's work. Instructor: Staff. 3 units.

303. Developing a Dissertation Proposal. A two-semester workshop in which students develop their dissertation proposals. Instructor: Staff. 3 units.

333. Seminar in Political Economy: Macro Level (C-E). 3 units. C-L: see Political Science 333

392. Individual Research in Sociology. Students will conduct on an individual basis research designed to evaluate a sociological hypothesis of their choice. The process must be completed by preparation of a report on this research in adequate professional style. Prerequisite: Sociology 208 or consent of instructor. Instructor: Staff. 3 units.

Department of Statistical Science (STA)
Professor Gelfand, Chair (214 Old Chemistry); Professor West, Director of Graduate Studies; Professors Berger, Clark, Dunson, Kepler, Winkler, and Wolpert; Associate Professor Clyde; Assistant Professors Huber, Li, Mukherjee, Reiter and Schmidler; Professors of the Practice Banks and Stangl; Associate Research Professor Iversen; Professor Emeriti Burdick and Sacks; Adjunct Professor Bayarri; Visiting Associate Professor Dinwoodie; Visiting Assistant Professor Bigelow.
The Department of Statistical Science at Duke University offers graduate study leading to the PhD degree in Statistical Science and, for PhD students in other departments at Duke, the MS degree in Statistical Science. The program offers thorough preparation in the theory and methods of statistics, with major emphasis on modern, model-based statistical science, Bayesian and classical approaches to inference, and computational statistics. Students work with some of the world leaders in research in Bayesian statistics, methodology of statistical science, statistical computing, and a range of interdisciplinary areas. A hallmark of the program is the integration of interdisciplinary applications into teaching and research at all levels, reflecting the department's broad and deep working relationships with many other disciplines (biomedical sciences, environmental sciences, genomics, engineering, business administration, social sciences, and others). The rich opportunities for students in interdisciplinary statistical research at Duke is complemented by departmental interconnections at the National Institute of Statistical Sciences (NISS) and Statistical and Applied Mathematical Sciences Institute (SAMSI), and summer industrial internships.

Requirements for the PhD degree in statistical science include study of statistics, probability, relevant areas of mathematics, statistical computing, decision sciences, and related areas; passing the qualifying examination (covering those topics) given at the end of the first year, and the doctoral preliminary examination (covering areas of possible research interest) at the end of the second or start of the third year; and completing a dissertation written under the supervision of a faculty advisor. For an up-to-date faculty list and description of the graduate programs in Statistical Science, visit the Web site: http://www.stat.duke.edu.

205. Probability and Measure Theory. Introduction to probability spaces, the theory of measure and integration, random variables, and limit theorems. Distribution functions, densities, and characteristic functions; convergence of random variables and of their distributions; uniform integrability and the Lebesgue convergence theorems. Weak and strong laws of large numbers, central limit theorem. Prerequisite: elementary real analysis and elementary probability theory. Instructor: Staff. 3 units.

207. Probability. 3 units. C-L: see Mathematics 287

213. Introduction to Statistical Methods. Emphasis on classical techniques of hypothesis testing and point and interval estimation, using the binomial, normal, t, F, and chi square distributions. Not open to students who have had Statistics 114 or Mathematics 136. Prerequisite: Mathematics 103 (may be taken concurrently) or equivalent, or consent of instructor. Instructor: Staff. 3 units.

214. Probability and Statistical Models. Theory, modeling, and computational topics in probability and statistics; distribution theory and modeling, simulation and applied probability models in statistics, generation of random variables. Monte Carlo method and integration; Markov Chain Monte Carlo methods; applied stochastic processes including Markov process theory, linear systems theory, and AR models. Latent variable probability models, i.e., mixture models, hidden Markov models, and missing data problems. Discrete and continuous multivariate distributions; linear, multinormal, and graphical models; tools of linear algebra and probability calculus. Statistical computing using Matlab/R. Prerequisite: Statistics 215, 244, and 290. Instructor: Staff. 3 units.

215. Statistical Inference. Classical, likelihood, and Bayesian approaches to statistical inference. Foundations of point and interval estimation, and properties of estimators (bias, consistency, efficiency, sufficiency, robustness). Testing: Type I and II errors, power, likelihood ratios; Bayes factors, posterior probabilities of hypotheses. The predictivist perspective. Applications include estimation and testing in normal models; model choice and criticism. Prerequisite: Statistics 213 and 244 or consent of instructor. Instructor: Staff. 3 units.

216. Generalized Linear Models. Likelihood-based and Bayesian inference of binomial, ordinal, and Poisson regression models, and the relation of these models to item response
theory and other psychometric models. Focus on latent variable interpretations of categorical variables, computational techniques of estimating posterior distributions on model parameters, and Bayesian and likelihood approaches to case analyses and goodness-of-fit criterion. Theory and practice of modern regression modeling within the unifying context of generalized linear models. A brief review of hierarchical linear models. Students expected to use several software packages and to customize functions in these packages to perform applied analyses. Prerequisite: Statistics 213 and 244 or consent of instructor. Instructor: Staff. 3 units.

217. Ordinal Data Modeling. Bayesian and likelihood-based of ordered categorical data and rank data using latent variable constructs. Binary and ordinal regression models, multi-rater ordinal data models, multi-rater rank data models, item-response models, and graded-response models. MCMC estimation. Prerequisites: Statistics 213 or equivalent; working knowledge of a low-level computing language like C, C++, or Fortran. Instructor: Staff. 3 units.

218. Statistical Data Mining. Introduction to data mining, including multivariate nonparametric regression, classification, and cluster analysis. Topics include the Curse of Dimensionality, the bootstrap, cross-validation, search (especially model selection), smoothing, the backfitting algorithm, and boosting. Emphasis on regression methods (e.g., neural networks, wavelets, the LASSO, and LARS), classifications methods (e.g., CART, Support vector machines, and nearest-neighbor methods), and cluster analysis (e.g., self-organizing maps, D-means clustering, and minimum spanning trees). Theory illustrated through analysis of classical data sets. Prerequisites: Statistics 114. Instructor: Staff. 3 units.

C-L: Computer Science 219

221. Bayesian Inference and Decision. 3 units. C-L: Business Administration 510


231. Behavioral Decision Theory. 3 units. C-L: see Business Administration 525; also C-L: Psychology 316

234. Choice Theory. 3 units. C-L: see Business Administration 513

240. Applied Data Analysis for Environmental Sciences. 3 units. C-L: see Environment 210

242. Applied Regression Analysis. 3 units. C-L: see Environment 255

244. Linear Models. Multiple linear regression and model building. Exploratory data analysis techniques, variable transformations and selection, parameter estimation and interpretation, prediction, Bayesian hierarchical models, Bayes factors and intrinsic Bayes factors for linear models, and Bayesian model averaging. The concepts of linear models from Bayesian and classical viewpoints. Topics in Markov chain Monte Carlo simulation introduced as required. Prerequisite: Statistics 213 and 290 or equivalent. Instructor: Staff. 3 units. C-L: Mathematics 217

250. Numerical Analysis. 3 units. C-L: see Computer Science 250; also C-L: Mathematics 221

253. Applied Stochastic Processes. 3 units. C-L: see Mathematics 216

270. Statistical Methods for Computational Biology. 3 units. C-L: see Computational Biology and Bioinformatics 240

271. Statistical Genetics. 3 units. C-L: see Computational Biology and Bioinformatics 241
278. **Computational Gene Expression Analysis.** 1 unit. C-L: see Computational Biology and Bioinformatics 221; also C-L: Molec Genetics & Microbiology 221

280. **Spatial Statistics.** Modeling data with spatial structure; point-referenced (geostatistical) data, areal (lattice) data, and point process data; stationarity, valid covariance functions; Gaussian processes and generalizations; kriging; Markov random fields (CAR and SAR); hierarchical modeling for spatial data; misalignment; multivariate spatial data, space/time data specification. Theory and application. Some assignments will involve computing and data analysis. Consent of instructor required. Instructor: Gelfand. 3 units.

281. **Modern Nonparametric Theory and Methods.** Modern nonparametric approaches for exploring and drawing inferences from data. Topics may include: resampling methods, nonparametric density estimation, nonparametric regression and classification, bootstrapping, kernel methods, splines, local regression, wavelets, support vector machines, nonparametric modeling for random distributions. Classical and Bayesian perspectives. Consent of instructor required. Instructor: Staff. 3 units.

290. **Modern Statistical Data Analysis.** Introduction to statistical thinking, data management and collection, sampling and design, exploratory data analysis, graphical and tabular displays, summarizing data. Introduction to applied work. Computer orientation, statistical packages and operating systems, especially unix on high-speed workstations, and the statistical package S-Plus. Graphics and numerical computing. Examples from various disciplines. Instructor: Staff. 3 units.

291. **Independent Study.** Directed reading and research. Consent of instructor and director of graduate studies required. Instructor: Staff. Variable credit.

292. **Independent Study.** Directed reading and research. Consent of instructor and director of graduate studies required. Instructor: Staff. Variable credit.

293. **Special Topics in Statistics.** Prerequisite: Statistics 213 or consent of instructor. Pass/ Fail grading only. Instructor: Staff. 3 units.

294. **Special Topics in Statistics.** Prerequisite: Statistics 213 or consent of instructor. Pass/ Fail grading only. Instructor: Staff. 3 units.

294A. **Special Topics in Statistics.** Prerequisite: Statistics 213 or consent of instructor. Credit/Non-Credit grading only. Instructor: Staff. 2 units.

295. **First-Year Seminar.** Weekly seminar covering a variety of statistical subjects. Coregistration in Statistics 213 and Statistics 244 or consent of instructor. Instructor: Staff. Variable credit.

297. **Topics in Probability Theory.** 3 units. C-L: see Mathematics 288


357. **Stochastic Processes.** Conditional probabilities and Radon-Nikodym derivatives of measures; tightness and weak convergence of probability measures, measurability and observability. Markov chains, Brownian motion, Poisson processes. Gaussian processes, birth-and-death processes, and an introduction to continuous-time martingales. Prerequisite: Statistics 205 (or Mathematics 290) and Statistics 215 (or Mathematics 136.) Instructor: Wolpert. 3 units.

376. **Advanced Modeling and Scientific Computing.** An introduction to advanced statistical modeling and modern numerical methods useful in implementing statistical procedures for data analysis, model exploration, inference, and prediction. Topics include...
Simulation techniques for maximization and integration. Prerequisite: Computer Science 221 or equivalent. Instructor: West. 3 units.

390. Statistical Consulting Workshop. Under faculty supervision, students address and solve consulting problems submitted to ISDS's campus-wide consulting program, and present their solutions to the class. May be taken more than once. Consent of instructor required. Instructor: Staff. 1 unit.


Structural Biology and Biophysics, University Program in (SBB)

Associate Professor Oas, Director (biochemistry); Professor D. Richardson, Director of Graduate Studies (biochemistry); 25 participating faculty members in six departments

The program in structural biology and biophysics at Duke centers on those research endeavors that use physical measurements to study biological macromolecules and their interactions, where the details of molecular structure are critical to understanding the biological problem in question. The focus is on understanding molecular structure/function at atomic resolution; the breadth extends to detecting molecular events and describing structural relationships in a chemically meaningful way, and relating atomic-level with higher-order structures. There is a commonality in the intellectual approaches and experimental techniques. Research problems addressed within the University Program in Structural Biology and Biophysics include: 3-D structure determination by crystallography and NMR; molecular assemblies studied by various diffraction, spectroscopy, and microscopy techniques; protein folding; molecular modeling and design studies and their direct experimental testing; and functional studies in biochemistry, genetic mechanisms, drug interactions, membrane systems, and so on, for which the details of molecular geometry are central to interpreting the experiments.

Participating students may receive a certificate from the Structural Biology and Biophysics Program in addition to the doctoral degree from their home department. Requirements for the certificate ordinarily will include the core courses (Proteins and Enzymes, Physical Biochemistry I, Physical Biochemistry II, Structure of Biological Macromolecules, Membrane Biophysics and Molecular Biophysics Seminar), lab rotations with Structural Biology and Biophysics faculty, presenting and attending seminars, and an appropriate thesis topic and committee. However, the curriculum can be tailored for students with special interests and backgrounds. For further information about the University Program in Structural Biology and Biophysics, contact the program office at sbb@biochem.duke.edu or at Duke University, Box 103855 DUMC, Durham, North Carolina 27710.

222. Structure of Biological Macromolecules. 3 units. C-L: see Biochemistry 222; also C-L: Computational Biology and Bioinformatics 252

251. Algorithms in Structural Molecular Biology. Instructor: Staff. 3 units.

258. Structural Biochemistry I. 2 units. C-L: see Biochemistry 258; also C-L: Cell and Molecular Biology 258, Cell Biology 258, University Program in Genetics 258, Immunology 258, Computational Biology and Bioinformatics 258

259. Structural Biochemistry II. 2 units. C-L: see Biochemistry 259; also C-L: Cell Biology 259, Immunology 259, Computational Biology and Bioinformatics 259, University Program in Genetics 259

263. Algorithms in Structural Biology and Biophysics. 3 units. C-L: see Computer Science 263; also C-L: Computational Biology and Bioinformatics 263

291. Physical Biochemistry. 3 units. C-L: see Biochemistry 291
292. Advanced Physical Biochemistry. Topics include X-ray crystallography, nuclear magnetic resonance, and molecular simulations; techniques (for example, Laue techniques for following enzyme reaction intermediates, NMR methods for measuring protein dynamics); applications (for example, NMR and protein folding, analysis of structure/function relationships in a particular protein or group of proteins). Prerequisite: Biochemistry 291 or Molecular Biophysics 291. Instructor: Oas. 3 units.

345. Molecular Biophysics Seminar. Required of all MBP students. Instructor: Oas. 1 unit.

346. Structural Bio & Biophysics Seminar. Required of all SSB students. Instructor: Oas. 1 unit.

Teaching College Biology
Alyssa Perz-Edwards, Program Director

The Certificate in Teaching College Biology aims to enhance the professional development of graduate students by preparing them to teach biological sciences in academic venues that range from community colleges to Research I Universities. In this program, graduate students work with faculty from nearby partner institutions (e.g., Durham Technical Community College, Elon University, and Meredith College) and from Duke to develop as teachers and to gain awareness about the roles of faculty. These experiences help to prepare graduate students for the academic job market. Program participants take courses on pedagogy, are mentored by faculty at partner institutions, gain practical teaching experience, and receive formal evaluation of their teaching. These requirements are designed to be flexible enough to be pursued alongside full-time disciplinary studies yet ensure that participants are rigorously trained in biological pedagogy.

For more information visit our Web Site at: http://www.biology.duke.edu/teachcert/ or contact the Program Director, Alyssa Perz-Edwards, akperz@duke.edu.

The Master of Arts in Teaching Program (MAT)
Ginny Buckner, Director

The Master of Arts in Teaching program (MAT) is designed for talented liberal arts graduates who wish to teach their discipline in secondary schools. The MAT degree requires 36 units of graduate credit, consisting of 15 units (five courses) within the student’s discipline, nine units (three courses) of MAT-specific education courses, and 12 units devoted to a year-long internship/seminar and a master’s portfolio. The program is open to students with strong undergraduate preparation in English, mathematics, the sciences, or social sciences. A joint-degree program (Master of Environmental Management/Master of Arts in Teaching General Science) is available.

More information on the program is available from the MAT office, 01 West Duke Building, Box 90093, Duke University, Durham, North Carolina 27708-0093, or on the Web at http://www.duke.edu/web/MAT/ or by e-mail: MAT-Program@duke.edu.

302. Educating Adolescents. Focus on understanding the adolescent as a learner. Study of selected theories of adolescent development and theories and principles of educational psychology emphasizing secondary education. Open only to MAT students. Instructor: Buckner. 3 units.

303. Effective Teaching Strategies. During the first part of the course students learn general teaching strategies for secondary classrooms such as time management, student behavior management, planning for instruction, instructional presentation, designing effective lessons, feedback, promoting critical thinking skills, and cooperative learning. In the second part students work on methodologies in specific subject area groups. Open only to MAT students. Instructor: Teasley. 3 units.

341. Internship and Reflective Practice. During fall semester MAT students are placed in supervised internships in local high schools under the direction of trained and certified mentor teachers. The accompanying seminar provides students with an understanding of the
adolescent as learner, and opportunities for directed reflection on themselves as teachers and learners, and their students as learners. Open only to MAT students. Instructor: Staff. 7 units. 

342. Internship and Content Methodology. The internship continues through second semester under the supervision and coaching of the mentor. The seminar brings together interns, high school teachers, and content faculty members in specific subject area groups to explore emerging knowledge in the discipline, and the ways that knowledge is best delivered in the high school classroom. Open only to MAT students. Instructor: Staff. 5 units.

343. Teaching Diverse Learners. Teaching students with specific learning disabilities in the regular classroom; cooperative discipline; cooperative learning, reading in the content area; working with non-English speakers. Open only to MAT students. Co-requisite: MAT 341. Instructor: Staff. 2 units.

344. Teaching Diverse Learners. Continuation of MAT 343 focusing on student assessment, working with families and communities. Teaching portfolio serves as final exam. Co-requisite: MAT 342. Open only to MAT students. Instructor: Staff. 1 unit.

399. Independent Study. Independent Study in teaching methods. Open only to MAT students. Consent of Director of Graduate Studies required. Instructor: Staff. Variable credit.

Women’s Studies (WOMENST)
Professor Khanna, Director (210 East Duke Building); Professor Wiegman; Associate Professors Campt, Rudy, Weeks, Wilson; Associate Faculty: Professors Allison (cultural anthropology), Fulkerson (divinity), Holloway (English), Silverblatt (cultural anthropology), Wald (English); Associate Professors Edwards (history), Lubiano (African and African American studies and literature), Nelson (cultural anthropology), Piot (cultural anthropology and African American Studies), Sigal (history), Yoda (Asian and African languages and literature); Assistant Professors Mo Haheheh (literature) and Stein (cultural anthropology); Adjunct Assistant Professor Lisker

Women's Studies is part of an historical educational enterprise inaugurated by social movements and dedicated to the study of identity as a complex social phenomenon. In the field's first decades, feminist scholarship reoriented traditional disciplines toward the study of women and gender and developed new methodologies and critical vocabularies that have made interdisciplinarity a key feature of Women's Studies as an autonomous field. Today, scholars continue to explore the meaning and impact of identity as a primary—though by no means transhistorical or universal—way of organizing social life by pursuing an intersectional analysis of gender, race, sexuality, class, and nationality. In the classroom, as in our research, our goal is to transform the university's organization of knowledge by reaching across the epistemological and methodological divisions of historical, political, economic, representational, technological and scientific analysis. In our program's dual emphasis on interdisciplinarity and intersectionality, we offer students new knowledge about identity while equipping them with a wide range of analytical and methodological skills.

Women's Studies at Duke is a focal point within the university for the study of women, gender, and feminist theories—a structure which allows graduate students to address complex issues beyond their traditional disciplinary and classroom boundaries and to explore problems in ways that connect theories and approaches of different disciplines. Women's Studies serves students' intellectual interests by offering credit courses, housing a variety of research projects, and implementing programs for diverse audiences. Graduate students can earn a four-course certificate in Women's Studies and are encouraged to teach introductory or special topics courses. Professional students and doctoral candidates may join a scholarly society that deepens their knowledge of the field of Women's Studies and provides a cohesive, supportive community. All affiliated students on the mailing list receive newsletters, lecture notices and invitations to special events. For additional information, visit the program Web site at: http://www.duke.edu/womstud/index2.html.

Courses of Instruction 294
Requirements for the Graduate Certificate in Feminist Studies:

A. Four Courses:
   1. One required course:
      Women’s Studies 220 Foundations in Feminist Theory
   2. Two additional graduate level courses in Women’s Studies
   3. Either a fourth graduate level course from Women's Studies, or a graduate course offered by another academic unit that focuses on women, gender, sexuality, race, and/or feminism (must be approved by the Program).

B. Competencies
   Certificate candidates must include women, gender, sexuality, or feminism as a significant aspect of their preliminary examination and dissertation project, and/or they must include a women's studies core, associate, adjunct, or affiliated faculty member on their preliminary examination and dissertation committees.

205. Debates in Women's Studies. This course is designed for Masters and Professional Schools students and for PhD students with little or no background in feminist scholarship. It introduces students to the basic conceptual tools of feminist inquiry by way of an examination of some of the key debates in feminist studies. Instructor: Staff. 3 units.

208S. Economics of the Family. 3 units. C-L: see Economics 208S

210S. Selected Topics in Women's Studies. A seminar in contemporary issues, methodology, and/or selected theoretical questions pertaining to feminist scholarship. Instructor: Staff. 3 units.

212S. Film Feminisms. 3 units. C-L: see Literature 212S

219S. Topics in Sexuality and Gender Studies. 3 units. C-L: see Italian 220S

220. Foundations in Feminist Theory. Required for all students pursuing the graduate certificate in Women's Studies, this course serves as an in-depth introduction to the various theoretical frameworks that have and continue to inform scholarship in the field of Women's Studies. It explores differences between distinct feminist theoretical traditions (Marxist feminism, poststructuralism, psychoanalysis, queer theory) and seeks to historicize accounts of identity, difference, social movement, globalization, nationalism, and social change. Consent of instructor required. Instructor: Staff. 3 units. C-L: Literature 220

225S. Space, Place, and Power. 3 units. C-L: see Cultural Anthropology 285S; also C-L: Asian and African Languages and Literature 230S, Literature 287S

230. Feminist Knowledge, Interdisciplinarity, and Social Change. This course explores feminism as a knowledge formation by considering Women's Studies as a specific interdiscipline, politics, and epistemological project in relation to feminist studies in the disciplines. The course is highly recommended for students seeking part or full time academic employment in Women's Studies. Consent of instructor required. Instructor: Staff. 3 units.

240S. Critical Genealogies. This course serves as an in-depth investigation into the many different theoretical traditions that inform interdisciplinary feminist studies. Specific foci include Marxist-feminism, poststructuralism, feminist film theory, psychoanalysis, French feminism, postcolonial theory, deconstruction, the Frankfurt school, etc. Instructor: Staff. 3 units.

271S. Selected Topics in Feminist Studies. May be taken only once for certificate credit. Instructor: Staff. 3 units.

281S. Masculinities. 3 units. C-L: see Cultural Anthropology 281S

290. Interdisciplinary Research Workshop. This course focuses on research and writing, paying particular attention to the intellectual and methodological demands of interdisciplinary knowledge production. Instructor: Staff. 3 units.
297S. Teaching Race, Teaching Gender. 3 units. C-L: see African and African American Studies 297S; also C-L: History 297S, Literature 225S

300. Advanced Topics in Feminist Studies. A selected topics seminar on emergent theoretical and empirical questions in feminist scholarship. Prerequisite: must have taken either Women's Studies 211, 212, 213, or 214 or have consent of instructor. Instructor: Staff. 3 units.

320. The Pedagogy of Women's Studies. Advanced seminar focusing on the teaching of undergraduate women's studies, including the design and implementation of interdisciplinary syllabi and related classroom materials, practices of instruction, and feminist pedagogical theories. May include internships or teaching collaborations with Women's Studies faculty. Instructor consent required. Instructor: Staff. 3 units.

360. Interdisciplinary Debates. Designed for advanced graduate students, this course will highlight current debates in feminist studies through a topical approach that draws on faculty research and expertise. Instructor: Staff. 3 units.

391. Tutorial in Special Topics. Directed research and writing in areas unrepresented by regular course offerings. Consent of instructor required. Instructor: Staff. 3 units.

392. Tutorial in Special Topics. Directed research and writing in areas unrepresented by regular course offerings. Consent of instructor required. Instructor: Staff. 3 units.
Special Study Centers, Programs, and Opportunities
Center for Advanced Computing and Communication

The Center for Advanced Computing and Communication (CACC) is a joint effort of Duke University and North Carolina State University. Its research goal is to create concepts, methods and tools for use in the analysis, design and implementation of advanced computer and communication systems. The Center strives to carry out basic and applied research on fundamental problems with both industrial and academic relevance, to transfer these results to members, and to provide students with a unique and challenging educational opportunity. For information, contact Kishor S. Trivedi, Director, Center for Advanced Computing and Communication, Box 90291, Duke University, Durham, North Carolina, 27708-0291.

Center for the Study of Aging and Human Development

The center is a multidisciplinary program devoted to research, training, and clinical activities in gerontology and geriatrics. Although the center does not offer degrees, the varied programs, research laboratories, and clinical settings provide a context and resource for undergraduate and graduate students and for health professionals with special interests in adult development and aging. The center conducts multidisciplinary, two-year programs for postdoctoral fellows interested in focused training for independent research on many varied aspects of aging and adult development. Resources of this all-university program include data from two longitudinal studies, a wide range of archival data of special interest to social scientists, a human subjects registry, and the center’s basic and applied research laboratories. A division of geriatrics coordinates research, training, and services related to the care of older adults. Undergraduate and graduate students of the university are welcome to inquire about participation in all programs at the center. Inquiries should be addressed to Harvey Jay Cohen, MD, Director, Duke University Center for the Study of Aging and Human Development, Box 3003, Duke University Medical Center, Durham, North Carolina 27710, or visit the Web site at http://www.geri.duke.edu/ for more information.

Asian/Pacific Studies Institute (APSI)

The Asian/Pacific Studies Institute (APSI) is the focal point of research and teaching on the Asian/Pacific region at Duke University. Started in 1981, today APSI has 30 fulltime faculty members at Duke and 20 affiliated faculty members from regional universities. It is the largest center for research and teaching on East Asia in the southeast. The Institute offers an interdisciplinary MA program in East Asian Studies, as well as a joint JD/MA program. There is also a certificate program for students pursuing other graduate degrees who wish to document their specialization in East Asia. APSI organizes conferences, a speaker series, research clusters, a visiting scholar program, and the Duke Study in China Program. 323A Trent Drive Hall, Box 90411, Duke University, Durham, North Carolina 27708-0411. Send e-mail to: apsi@duke.edu or visit our Web page at: http://www.duke.edu/APSI/.

Center for Canadian Studies

Duke has a strong tradition in Canadian Studies dating back more than three decades. Over the years, we have graduated more than 100 PhDs whose work has focused on
Canada. Today, these former students teach at leading universities across Canada and the United States.

We also have a strong tradition of Canadian speakers, including prime ministers Pierre Trudeau, Brian Mulroney, and Jean Chrétien. Currently there are 50 undergraduate and 91 graduate students studying at Duke. We also have Canadian faculty members including visiting scholars.

The Center for Canadian Studies maintains an active research program for faculty. The Center also supports the research of a number of graduate students and offers undergraduates the option of a second major or a minor in Canadian Studies.

For more information, contact the Center for Canadian Studies Program, P.O. Box 90422, 2204 Erwin Road, Durham, North Carolina 27708; or visit the Web site at: http://www.jhfc.duke.edu/canadianstudies/.

Center for Child and Family Policy

The Center for Child and Family Policy brings scholars from many disciplines together with students, policymakers, and practitioners to address problems facing children in contemporary society. The Center is a national leader in addressing issues of early childhood adversity, education policy reform, youth violence and problem behaviors, and adolescent substance abuse prevention. The Center bridges the gap between research and policy by assisting policymakers in making informed decisions based on sound evidence and research.

The interdisciplinary Center for Child and Family Policy is located in Rubenstein Hall, Box 90545, Durham, NC 27708-0545; phone (919) 613-9309; http://www.childandfamilypolicy.duke.edu/.

Center for Cognitive Neuroscience

The Center for Cognitive Neuroscience (CCN) is committed to research, education, and training in the psychological, computational, and biological mechanisms underlying higher brain functions, including perception, attention, memory, emotion, decision making, and consciousness. Cognitive neuroscience is by its nature interdisciplinary, addressing longstanding questions about brain and mind from new perspectives that cut across traditional intellectual and departmental boundaries. To advance this agenda, the CCN and its activities bring together faculty from various university and medical school departments and units, including Psychology & Neuroscience, Neurobiology, Psychiatry, Biomedical Engineering, Philosophy, Biological Anthropology and Anatomy, Computer Science, Linguistics, Neurology, and Radiology.

Students can obtain post-graduate training in cognitive neuroscience on either of two tracks. The Interdisciplinary Program for Cognitive Neuroscience (IPCN) is an admitting program for newly entering PhD graduate students, who complete coursework and laboratory rotations within the program before choosing during their second year an advisor and a department in which to earn their PhD degree. Alternatively, students directly admitted to a departmental program can complete coursework and research that lead to a Certificate in Cognitive Neuroscience. (For additional information, see the entry on the IPCN graduate program under “Cognitive Neuroscience, Interdisciplinary Program in” on page 103 in this Bulletin.)

For additional information and updated instructions on these programs, visit our Web site at http://www.mind.duke.edu/, or send an e-mail to darcylew@duke.edu.

Duke Population Research Institute

The Duke Population Research Institute (DuPRI) promotes a variety of activities related to the advanced study of demographic issues and supports the pursuit of advanced degrees in sociology, economics, public policy, and other disciplines related to demography. DuPRI is the organizing force behind five demographic research centers at Duke, including: the Center for Population Health and Aging (formed to carry on the work
of the Center for Demographic Studies), the Chinese Populations and Socioeconomic Studies Center, the Center for Research on the Evolutionary Demography of Aging, the Center for Social Demography and Ethnography, and the Population, Policy and Aging Research Center. Inquiries for training and research opportunities may be directed to Dr. Kenneth C. Land, Director of the Center for Population Health and Aging and a member of the DuPRI Board of Directors, Sociology Department, Box 90088, Durham, NC 27708-0088.

**Center for Documentary Studies**

The Center for Documentary Studies, established in 1989, supports interdisciplinary teaching and research along with the practice and dissemination of documentary work. The center teaches, engages in, and presents documentary work grounded in collaborative partnerships and extended fieldwork that uses photography, film/video, audio, and narrative writing to capture and convey contemporary memory, life, and culture. The Center’s graduate-level research focuses on a collaborative project titled “Behind the Veil: Documenting African American Life in the Jim Crow South,” directed by Duke professors William Chafe, Raymond Gavins, and Robert Korstad, but other research opportunities also exist. Graduate students may participate in a variety of courses that the center offers under the auspices of several Duke departments and programs, including art, history, public policy studies, English, education, and cultural anthropology. Center-sponsored projects offer a limited number of assistantships to graduate students in the arts and humanities. For more information, check the CDS Web site at http://cds.aas.duke.edu/ or contact the Director, Center for Documentary Studies, 1317 West Pettigrew Street, Durham, NC 27705. Telephone: 919-660-3663. Fax: 919-681-7600.

**Center for European Studies**

The Duke Center for European Studies was established in 1989. In 1994 the U.S. Department of Education awarded the consortium with a Title VI grant and designated it as a National Resource Center. This grant was renewed for another three years in 1997. In the summer of 1998, the European Union awarded the Center a three-year grant, and it became one of the ten official European Union Centers in the United States. The Duke Center for European Studies brings together a depth and quality of faculty drawn from highly regarded departments in the humanities, social sciences, law, business and public policy.

The Center promotes interdisciplinary programs, courses and research that directly address questions concerning Europe and the European Union. The Center's goal is to ensure that faculty, students and the larger community have access to the finest scholarship and the most current resources on Europe. The Center offers a Graduate Certificate in Interdisciplinary European Studies to those students meeting the requirements listed on the Center Web site (see below). The Center hosts conferences, workshops, and visiting scholars, supports a graduate student colloquium and faculty/student working groups on focused research lines. The Center also supports Duke faculty and graduate students with academic year research grants and travel awards, and graduate students with the Provost's Pre-Dissertation Summer International Research Fellowships.

For further information, please contact the Center for European Studies, Room 299, John Hope Franklin Center, 2204 Erwin Road, Box 90406, Durham, NC 27708; telephone 919.684.6449; or check the Center Web Site at: [http://www.jhfc.duke.edu/ces](http://www.jhfc.duke.edu/ces).

**John Hope Franklin Center for Interdisciplinary and International Studies**

The John Hope Franklin Center for Interdisciplinary and International Studies is a unique consortium of programs committed to revitalizing notions of how knowledge is gained and exchanged. Participants from a broad range of disciplines converge to explore intellectual issues, including some of the most pressing social and political themes of our
time: race and race relations, the legacy of the African-American experience, equality and opportunity among diverse populations, and the implications of accelerated globalization. At its core, the Center claims an intrepid and daring mission: to bring together humanists and those involved in the social sciences in a setting that inspires vigorous scholarship and imaginative alliances. In this way, historians, artists, literary scholars, and philosophers contribute to a rich understanding of moral and ethical issues. For more information, visit the Center’s Web site at: http://www.jhfc.duke.edu/.

Institute for Genome Sciences & Policy

The Institute for Genome Sciences & Policy is a multi- and interdisciplinary network of centers, research programs, and educational activities that together constitute an integrated, campus-wide approach to advancing the Genome Revolution. The IGSP is distinguished by its breadth and its purposeful focus on health and social policy. We bring together scientists, engineers, physicians, lawyers, policymakers, business leaders, economists, ethicists, humanists, and students to explore the genome and embrace its potential for improving human health and exploring the world and our place in it.

IGSP investigators, members, and students address far-reaching issues such as genomics and personalized medicine, genetic discrimination, the nature of humanity, comparative genome evolution, intellectual property, the meaning of genome variation, large-scale data storage and analysis, and national health and science policy.

The IGSP is comprised of faculty and students from across Duke University and is organized in a network of Centers and related programs that together form an integrated approach to advancing the Genome Revolution and addressing its implications for health and society. Each center provides core competencies and areas of scholarship that comprise the comprehensive scope of the IGSP's mission.

- Center for Applied Genomics & Technology
- Center for Genome Ethics, Law & Policy
- Center for Genomic Medicine
- Center for Bioinformatics & Computational Biology
- Center for Systems Biology
- Center for Population Genomics & Pharmacogenetics
- Center for Evolutionary Genomics

While the IGSP is the major focal point on campus for the study of genome sciences and policy, it collaborates with other multidisciplinary research units at Duke doing related work in genomics.

Duke Center for International Development

The Duke Center for International Development (DCID) is located in Duke’s Terry Sanford Institute of Public Policy. The center’s core faculty are drawn from a variety of academic disciplines including economics, political science, environmental studies, public policy, law, business, and peace and conflict resolution. The faculty's teaching, research, and consulting experience are international in scope, encompassing a broad range of development policy issues.

The center consists of four distinct components: 1). The Program in International Development Policy (PIDP), which provides graduate-level education in policy and economic analysis and problems related to sustainable development for mid-career professionals. PIDP Fellows may pursue either a Master’s degree or non-degree certificate in International Development Policy; 2). Executive Education programs on issues related to public finance and sustainable development; 3). The Rotary Center for International Studies in Peace and Conflict Resolution, one of seven centers in the world funded by Rotary International and hosted jointly by DCID and the University of North Carolina at Chapel Hill's Center for Global Initiatives; and 4). Overseas advising to governments in developing countries in the fields of public finance, project appraisal, and development.
DCID also sponsors conferences, a monthly "Rethinking Development Policy" speaker series, and co-sponsors the North Carolina Triangle Chapter of the Society for International Development. For additional information about the graduate program, e-mail pidpinfo@duke.edu or dcidexed@duke.edu for information about the executive program, or visit our Web site at http://www.pubpol.duke.edu/dcid.

Center for International Studies
The Center for International Studies is one of the major coordinating units in the University that stimulates dialogue and research on global issues. The Center sponsors a number of faculty committees on major world regions and on transnational analytical themes. As a U.S. Department of Education National Resource Center in International Studies, the Center funds a series of courses on global issues of interest to graduate students. The Department of Education grant also supports Foreign Language and Area Studies Fellowships for advance language training in less commonly taught languages. The competition is open to graduate and professional students. In addition, the Center sponsors a program of awards for graduate students who wish to undertake summer research abroad as well as non-credit graduate seminars. For more information contact the Duke University Center for International Studies, 2204 Erwin Road, Box 90404, Durham, North Carolina 27708-0404, Web site: http://jhfc.duke.edu/ducis/

Kenan Institute for Ethics
The Kenan Institute for Ethics (KIE) at Duke University is an interdisciplinary "think and do" tank committed to understanding and addressing real-world ethical challenges facing individuals, organizations, and societies worldwide. The Institute promotes ethical reflection and engagement through its research, education, and practice in three core areas: Moral Education and Development, Organizational Ethics, and Civic and Global Ethics.

Current projects include work on the nature and nurture of morality, workplace culture, and U.S. immigration policy. In addition, the Institute sponsors a variety of ongoing programs, including a dissertation fellowship in ethics, a graduate instructorship in ethics, an interdisciplinary graduate colloquium in ethics, and campus grants of up to $500 to support initiatives at Duke that promote ethical or moral reflection, deliberation, and dialogue.

For more information, contact the Kenan Institute for Ethics, Box 90432, 102 West Duke Bldg., Durham, NC 27708; (919) 660-3033; Web site, http://kenan.ethics.duke.edu/.

Center for Latin American and Caribbean Studies
The Center for Latin American and Caribbean Studies coordinates graduate education in Latin American and Caribbean studies, and promotes research and dissemination of knowledge about the region. Chaired by Professor Gilbert W. Merkx, the Council on Latin American Studies oversees the activities of the Center. The Council is made up of Latin Americanist faculty and staff members representing Arts and Sciences disciplines as well as professional schools. The Center sponsors a speakers series which provides a forum for presentations by visiting Latin Americanists from throughout the U.S. and overseas, as well as Duke and UNC faculty and graduate students. Each year, the Center also cosponsors a number of conferences and other special events, including the annual Latin American Labor History Conference. Through the Consortium in Latin American Studies at UNC-Chapel Hill and Duke University, graduate students can take advantage of funding opportunities and participate in research and training working groups in various fields of interest.

For additional information about Latin American and Caribbean Studies at Duke and courses with Latin American and Caribbean content offered by departments, see the section on “Courses of Instruction” in this bulletin. Graduate students interested in obtaining the Certificate in Latin American and Caribbean Studies, or the Certificate in
Latin American Cultural Studies, should contact the Academic Program Coordinator. For other inquiries, please contact the Director or Associate Director, Center for Latin American and Caribbean Studies, Box 90254, Duke University, Durham, NC 27708-0254, telephone (919) 681-3980, e-mail: las@duke.edu.

Oak Ridge Associated Universities

Since 1946, students and faculty of Duke University have benefited from membership in Oak Ridge Associated Universities (ORAU). ORAU is a consortium of 98 doctoral-granting academic institutions and a contractor for the U.S. Department of Energy (DOE) located in Oak Ridge, Tennessee. ORAU member universities share the common objective of advancing scientific research and education by creating mutually beneficial collaborative partnerships involving academe, government, and industry. ORAU's emphasis is on developing and promoting partnerships with national laboratories — in particular, Oak Ridge National Laboratory (ORNL).

For decades, ORAU has recruited students and recent graduates to pursue degrees and conduct research in disciplines of interest to federal agencies with science research missions. ORAU has helped direct the educational paths and research careers of more than 35,000 individuals through:
• graduate fellowships
• undergraduate scholarships
• postgraduate internships
• postdoctoral research appointments
• faculty research programs
• other science education programs

In addition, through its management of the Oak Ridge Institute for Science and Education (ORISE), ORAU strives to advance science education and research programs. ORISE creates opportunities for collaboration through partnerships with other DOE facilities, other federal agencies, the academic community, and industry.

Fundamental to ORISE’s mission objectives are:
• Strengthening our nation’s research and development enterprise through education and research participation programs
• Ensuring the readiness of our nation to respond to terrorist incidents and other emergencies
• Protecting workers, the public, and the environment through research, outreach, and verification activities

For more information about ORAU and its programs, contact Duke's ORAU Councilor: Judith Dillon, Director, Office of Research Support, (919) 684-3030; or refer to ORAU's Web site: http://www.orau.org/.

Office of Research Support

The Office of Research Support (ORS) assists Duke faculty, students, and staff in the following areas:
• For Campus (i.e., non-Medical Center) personnel, ORS reviews and approves all proposals (including graduate fellowships) requiring an institutional signature.
• For non-medical human subjects research conducted on Campus, ORS coordinates the Institutional Review Board (IRB), which must approve all protocols before research can proceed.
• For faculty, students, and staff throughout Duke University (Campus and Medical Center), ORS provides information on funding opportunities.
ORS offers extensive information on external funding for thesis and dissertation research, postdoctoral fellowships, travel awards, and other research and training support. Students may access most of this information online at: http://www.ors.duke.edu. Online resources include two funding-opportunities databases, Duke's Funding Alert newsletter,
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and listings specifically for graduate and professional students. The ORS Web Site also provides guidance on proposal preparation and "jumping through the hoops" to get your proposal approved.

As well, ORS offers regular workshops for graduate students on how to use its online funding-information resources. For a schedule of upcoming workshops, please refer to: http://www.ors.duke.edu/ors/worktrain/calendar.html. Students may also schedule an appointment to visit ORS to receive one-on-one assistance and to use resources, such as the Foundation Directory Online, which are not available via the ORS Web Site.

Once you are ready to begin writing a grant or fellowship application, you will need to work with ORS again for institutional review of your proposal, and you will also need to begin the process of obtaining IRB approval for any human-subjects protocol that may be part of your research.

For all of these services, please call ORS at (919) 684.3030.

Center for Tropical Conservation
The Center for Tropical Conservation was established to focus the activities of Duke faculty and students who share a common concern for tropical biodiversity. The primary goal of the Center is to unite biological scientific inquiry with conservation advocacy. The Center serves to gather and disseminate pertinent information; to promote and coordinate research relevant to biodiversity and the sustainable development of natural resources; and to sponsor interdisciplinary workshops and courses. Inquiries should be addressed to Professor John W. Terborgh, Co-Director, Center for Tropical Conservation, 3705-C Erwin Road, Simons Building, P.O. Box 90381, Durham, North Carolina 27708-0381.

Organization for Tropical Studies
Duke University is a member and the administrative home of the Organization for Tropical Studies (OTS), a nonprofit consortium that provides leadership in education, research, and the responsible use of natural resources in the tropics. OTS regularly offers the following English language courses in Costa Rica: Tropical Biology: An Ecological Approach (twice per year - OTS-1 January to March and OTS-3 June to August); Tropical Plant Systematics (OTS-9 June to July even numbered years). OTS regularly offers the following courses in Spanish: Ecología Tropical y Conservación (OTS-2 January to March in Costa Rica); Agroecología (OTS-7 June to July in Costa Rica); Ecología de Ecosistemas Amazónicos (OTS-13 May in Peru); Sistemática de Plantas Tropicales (OTS-18 June to July in Costa Rica odd numbered years). Additionally, graduate courses covering various specialized topics in tropical ecology (e.g. marine/coastal ecosystems, molecular methods in tropical ecology) are offered from time to time. Students can also apply for courses in East Africa through OTS. Graduate research fellowships are available from OTS on a competitive basis for research conducted at OTS field stations in Costa Rica (La Selva, Palo Verde, Las Cruces). Outstanding proposals for research at other locations may also be considered when sufficient funds are available. Proposals are accepted twice each academic year. Information about OTS courses and fellowships is available from Duke's OTS delegates: William Morris and Gregory Wray, both in the Department of Biology. For more information contact OTS at 410 Swift Avenue, Durham, North Carolina 27708; Phone: 919-684-5774, e-mail: nao@duke.edu, or visit the Web site at: http://www.ots.duke.edu.
Resources for Study
The Libraries

The Duke University Libraries include the six libraries of the Perkins Library System and the libraries affiliated with the Divinity School, the Fuqua School of Business, the Law School and the Medical Center. Graduate students can borrow books and journals from any campus library and can use most electronic resources, including electronic journals and databases, from anywhere on or off campus. The Web site at http://library.duke.edu is a gateway to all of the campus libraries, providing access to records of print and electronic materials as well as online forms and information about a variety of services.

All Duke students and faculty also have borrowing privileges at the libraries of North Carolina Central University, North Carolina State University, and the University of North Carolina at Chapel Hill. These reciprocal privileges are a benefit of the libraries’ membership in the Triangle Research Libraries Network, one of the oldest academic library consortia in the United States. The four TRLN library systems also cooperate in collection-building and preservation and the purchase of various online databases and services. TRLN’s most recent innovation is a feature that provides access to the holdings of all four member libraries with a single search of the online catalog.

Services Available to Graduate Students at Every Duke Library. The descriptions below are intended only as a general overview. Contact the library most convenient to you for more complete information about these and other services.

Checking out books and journals. Graduate students may borrow materials from any Duke library and return them to that location or any other campus library. Alternatively, they may also request that those materials be shipped to any library they specify for convenient pick-up or return. However, the length of the circulation period for books and journals varies from library to library as do renewal policies.

Reserving materials for course use. Guidelines for reserving materials for class use as well as submission forms for books, e-reserves, and videos are available at http://library.duke.edu/research/reserves/reserves_guidelines.html. These guidelines apply at Perkins Library. Contact the Divinity Library, the Law Library, the Medical Center Library, and the Ford Library at Fuqua to reserve materials at those libraries for your classes.
**Interlibrary Loan.** The interlibrary loan service, offered at each campus library, obtains books, microforms, dissertations, journal articles, reports, and other materials not available on campus.

**Reference/Research Assistance.** Librarians at public service desks offer general and specialized assistance in the use of electronic and print sources and document retrieval. In addition to working with students and faculty at these service desks, reference librarians also assist users via telephone, email, chat reference, and IM. Chat reference assistance and IM are available twenty-four hours a day, seven days a week, and are accessible from the libraries’ Web site at [http://library.duke.edu/services/ask/](http://library.duke.edu/services/ask/).

**Instructional Services and Resources for Classes and Labs.** Librarians offer a range of services to instructors, including workshops, creation of course-related Web pages and preparation of subject guides. Details are available at [http://www.lib.duke.edu/services/instruction/](http://www.lib.duke.edu/services/instruction/).

**Assistance with innovative use of technology in teaching and other work with students.** The Center for Instructional Technology, a division of the Perkins Library System, supports the university’s academic mission by helping instructors find innovative ways to use technology to achieve their teaching goals. For more information about the CIT and its activities, including Blackboard support, go to [http://cit.duke.edu/home.do](http://cit.duke.edu/home.do).

**Assistance with copyright and other scholarly communication issues.** The university’s scholarly communications officer, a member of the libraries staff, is available to assist faculty and students regarding copyright use and ownership of digital and print material. For more information, contact Kevin Smith at [Kevin.L.Smith@duke.edu](mailto:Kevin.L.Smith@duke.edu).

**Library Profiles**

**THE DIVINITY SCHOOL LIBRARY**

The Divinity School Library serves the university with collections ranging across the entire spectrum of religions of the world. Areas of the collection in which particular strength has been built – in print, microform and electronic formats – include Biblical studies, Christian theology, American Christianity, Methodism, religious art and architecture, mysticism, and archaeology of the Near East. The library has significant and growing collections in Judaism, Islam, Hinduism, and Buddhism as well.

Materials selection reflects the curricular offerings of the Divinity School and the Department of Religion at both the undergraduate and graduate levels as well as supporting the research programs of the faculty of both divisions and doctoral candidates in the fields of religion and theology. The faculty is welcome to send purchase requests to the library director.

Information about the Divinity School Library, including circulation policies and reference and instructional services, may be obtained from the library staff or from the library’s Web site at [http://library.duke.edu/divinity](http://library.duke.edu/divinity).

**THE FORD LIBRARY AT THE FUQUA SCHOOL OF BUSINESS**

The Ford Library houses the principal business collections for the university, comprising 30,000 print books and journals and a comprehensive collection of e-books and e-journals. The library also offers a comprehensive career collection and an extensive media collection, including audio books on a wide range of topics. In addition, the Ford Library offers the latest technology in online business information and over 50 databases for business research, which are available to Duke graduate students worldwide.

While the Ford Library’s collection is tailored to the curriculum strengths and research interests of the Fuqua School of Business, graduate students and researchers throughout the university are welcome to use library materials. Important areas of the collection are accounting, entrepreneurship, finance, health sector management, global business management, managerial economics, marketing, organizational behavior, and operations management. Recent acquisitions include key business issues in the
curriculum, such as leadership, ethics, and the social responsibility of business.

Duke University graduate students have access to subscription databases from major business information producers such as Bloomberg, the Economist Intelligence Unit, Euromonitor, Factiva, Forrester, Frost & Sullivan, Gartner, Hoovers, Jupiter Research, Lexis-Nexis, Mergent, Morningstar, OneSource, ProQuest, Reuters, Standard & Poors, and Thomson. These databases contain information on companies, industries, and other topics of interest to students and researchers. Access to these databases is available in libraries and computer labs throughout the university, as well as on individual laptops anywhere in the world 24/7.

Additional information about the Ford Library may be obtained from library’s Web site at http://library.fuqua.duke.edu/index.html.

THE MEDICAL CENTER LIBRARY AND ARCHIVES (MCLA)

The Medical Center Library and Archives provides access to biomedical resources including more than 300,000 volumes of print books and bound journals as well as medical, nursing, and health sciences electronic journals and databases. The History of Medicine Collections house rare and unique materials, as well as current publications that capture the history and development of medical practice. The Medical Center Archives collects and preserves the institutional records and history of Duke Medicine through faculty papers as well as administrative and departmental documents. MCLA’s collection supports Duke Medicine’s mission and programs, including those of the schools of medicine and nursing, Duke Hospital and Clinics, and the research enterprise. However, faculty, students, and staff across the university have access to these educational and research resources.

MCLA provides a variety of services to assist faculty and students in using biomedical resources. In addition to its traditional reference services, the MCLA offers in-depth consultations to assist our patrons with identifying the most relevant information resources, searching the literature, evaluating the results, and learning how to use specific databases and information tools. Education services include tours and orientations, drop-in classes on the use of the library and customized training sessions for departments and schools. Evidence-based medicine training is also available for faculty, students, and clinical staff. Another popular service is our EndNote training.

The MCLA Web page is the virtual gateway for those seeking biomedical resources and services. The MCLA has developed specialized subject guides including clinical tools and nursing tools pages, online tutorials, and evidence-based medicine resources. The Web site http://www.mclibrary.duke.edu/ also provides more details about and links to library services.

THE SCHOOL OF LAW LIBRARY

The School of Law Library serves both the university and the local legal community. It is a major research collection of legal literature that includes reported decisions of federal and state courts, current and retrospective collections of federal and state codes, regulations, and session laws accessible electronically and in print. A full range of print and electronic indexes and other finding tools provide access to the primary sources. An increasing number of electronic databases for both general and specialized legal research are available through the Duke University Libraries online catalog.

The periodical collection includes current and retrospective access to all major law journals, bar association publications, institute proceedings, and newsletters. A large section of the library collection is devoted to treatises on all phases of law, and other social and behavioral sciences relevant to legal research. The library is a selective depository for United States government publications, with concentration on congressional, judicial, and administrative law materials.

In addition to its U.S. holdings, the library holds substantial research collections in foreign and international law. The foreign law collection is extensive in coverage, with long-standing concentrations in European law and business law materials, and growing
collections in Asian and Latin American law. The international law collection is strong in primary source and treatise material on both private and public international law topics.

The reference librarians are experienced legal researchers, holding dual degrees in law and library science, and can assist in all facets of legal research and library use. For contact information and initial research guidance visit the Law Library Web page at: http://www.law.duke.edu/lib/.

THE WILLIAM R. PERKINS LIBRARY SYSTEM

The Perkins Library and the adjoining Bostock Library and von der Heyden Pavilion form the university’s main library complex. The collections support the social sciences, humanities, chemistry, engineering, mathematics, physics, computer science, and astronomy/astrophysics and reflect Duke’s emphasis on interdisciplinarity and the university’s international focus. There are extensive collections from and about East and South Asia, Latin America, Africa, Europe, and the United States as well one of this country’s largest collections of Canadiana. Complementing the print collections are electronic resources, including tens of thousands of e-journals, databases, and statistical tools. The library is a depository for United States, North Carolina, and European Community documents.

The holdings of the Rare Book, Manuscript, and Special Collections Library (RBMSCL), located in the Perkins building, range from ancient papyri to the records of twentieth-century advertising. The collections support research in a wide variety of disciplines and programs, including African American studies, anthropology, classics, economics, history, literature, political science, religion, sociology, and women’s studies. Among the areas of particular strength are the history and culture of the U.S. South, English and American literature, history of economic theory, British and American Methodism, and the history of modern advertising. Digital versions of selected materials from the RBMSCL are available at the library’s Web site, http://library.duke.edu/specialcollections/.

The Duke University Archives, part of the RBMSCL, is the official repository for records of the university, collecting, preserving, and administering materials that have continuing administrative or historical value. Recently, working together with the Graduate School and other campus units, the University Archives launched DukeSpace, a digital repository providing access to electronically submitted Duke dissertations, master's papers, university records, and other related digital content managed by the Archives. For more information, please see: http://dukespace.lib.duke.edu/.

One additional Perkins System library on West Campus, the Biological and Environmental Sciences Library, focuses on botany, zoology, ecology, molecular and cell biology, environmental sciences, forestry, hydrology, and meteorology. A second library, the Pearse Memorial Library, is located in Beaufort, North Carolina, at the Duke Marine Laboratory. Its holdings are in marine sciences and policy-related aspects of the marine environment.

The Lilly Library on East Campus houses the university’s research collections for the visual arts, art history, philosophy, and theater studies plus Duke’s collection of more than 15,000 international and interdisciplinary feature films and documentaries and experimental and animated productions. Request videos for a classroom showing or place videos on reserve for the semester by submitting forms at http://library.duke.edu/lilly/film-video/reserve-form.html. Please allow three (3) working days for the processing of your request.

The Music Library and Music Media Center, also on East Campus, have a rapidly expanding collection of music scores, books, journals, and music-related media, encompassing more than 14,500 CDs, thousands of LPs, and hundreds of DVDs and VHS recordings. The music collection supports teaching and research in musicology, historical performance practice, and composition. Additional strengths include keyboard music (monographs as well as scores), music and art, and musical instruments.

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Science Laboratories

The Office of Information Technology. Duke OIT supports and enhances teaching, research, and community service at the university through the effective management and use of information technology resources. This includes providing computing, telephone, and cable TV services and support as well as developing resources for the Duke Digital Initiative, www.duke.edu/ddi.

Students can learn about the technology environment at Duke via the OIT Web site, http://www.oit.duke.edu/, and sign up on-line for services such as cell phones and wireless data devices. The "New to Duke" section for graduate students provides vital information to get you started: http://www.oit.duke.edu/newtouduke/grad/. Located throughout the campus, OIT's public computer labs offer up-to-date computers for student use with access to laser printers, specialized software applications, and Duke’s campus-wide computer network. During the first weeks of school, on-site "SWAT" teams help students get connected to Duke’s network, e-mail, and online resources.

A walk-up OIT Help Desk office is located on West Campus to assist students with Duke-supported software, hardware, and services. The Help Desk provides support by phone at (919) 684-2200 and online at: http://www.oit.duke.edu/help.

Biological Laboratories. Facilities for graduate study in the Department of Biology are located on the West Campus, together with those of supporting departments (physics, chemistry, earth and ocean sciences, and the basic medical sciences). Scientists in plant and animal biology with common interests are clustered in two buildings: the Biological Sciences Building, and the French Family Science Center. The two buildings are physically connected and maximal interaction occurs between the different groups in biology through seminars, shared instrumentation and collaborative research projects. Special facilities include a shared DNA sequencing facility, animal rooms, greenhouses, refrigerated and controlled environment laboratories, environmental scanning electron microscopes, a confocal microscope, Model Systems Genomics computer support and facilities, a stable isotope mass spectrometry laboratory, and other modern research facilities. Extensive facilities for experimentation in environmental control of plant growth are available in the Phytotron adjacent to the greenhouses.

The herbarium contains approximately 700,000 specimens and includes notable collections of mosses and lichens. Other assets for teaching and research are the Sarah P. Duke Gardens on the West Campus; the eleven-acre experimental plot and field laboratory; the Duke Forest, comprising 7,900 acres of woodland adjacent to the West Campus; the field station for the study of ecology; and the Nicholas School’s Marine Laboratory, an interdepartmental facility located on a small island on the coast at Beaufort, North Carolina, where twenty-two buildings and a small flotilla of ships and boats provide teaching and research facilities for resident graduate students and faculty as well as visiting individuals or groups.

Duke University, through the Department of Biology, is a member institution of the Organization for Tropical Studies, Inc., a consortium of universities with field station facilities in Costa Rica that provide opportunities for course work and research in tropical science.

Highlands Biological Station. Duke University holds a contributing membership in the Highlands Biological Station at Highlands, North Carolina, on the southern edge of the Blue Ridge Mountains at an elevation of 4,118 feet. The station and the region offer an excellent opportunity for field studies and some laboratory work. A limited number of qualified students in biology may make arrangements to carry out research here. Scholarships for advanced study during the summer months are available through the station.

The Plant Teaching and Research Complex. Managed by Duke Biology, The Plant Teaching and Research Complex is the core support facility for researchers using plants in the instructional and research programs for Duke University.
The Plant Teaching and Research Complex play an important role in supporting the university's objective by "engaging the mind and elevating the spirit." Through research, teaching, and extension, we sharpen the university's focus by:

- Maintaining and managing a diverse living reference collection of plants;
- Providing space, expertise, and technical assistance to world-class biologists;
- Supporting the goals of institutions worldwide by contributing to the free exchange of plant material for research and educational purposes;
- Conserving rare, threatened, and endangered plants;
- Serving as a repository for genetic stocks of plants with anticipated as well as proven value to humanity.

The Plant Teaching and Research Complex is comprised of three separate facilities: The Phytotron, The Research Greenhouse, and the Teaching Collection. These facilities are dedicated to Duke University researchers and instructors.

**The Phytotron.** The Phytotron houses 44 growth chambers of varying sizes and six greenhouse units. Environmental factors controlled in these units include light, temperature, nutrients, carbon dioxide concentration, and humidity. Founded in 1968, the facility has a long and distinguished history of plant-controlled environment research, and is an important tool for global change research. It supports studies ranging from individual plant to whole ecosystem responses to changes in atmospheric carbon dioxide levels and/or temperatures. The facility boasts a dedicated staff with many years of experience in controlled environment research.

**Research Greenhouse.** The Research Greenhouse, built in 2004, is equipped with some of the latest technology in greenhouse-controlled space. The total facility spans 12,676 square feet. This space encompasses eight growing zones separated by airlocks, and a propagation room. Growing zones are designed to stay within a three-degree set point.

**Teaching Collection.** (Temporarily housed in the Research Greenhouse.) Considered one of Duke’s hidden gems, this diverse reference of plants is used for both research and teaching. The collection features over 1,500 labeled species hosting a variety of interesting and important genera, including aquatic, desert, tropical, temperate, rare, and endangered species. The primary function of the plant teaching collection is to serve undergraduate teaching at Duke University. Because of its uniqueness, this group also serves as a resource for world-renowned botanists as well as local school groups. In addition, we protect species on the list of rare or threatened plants by vouchering plants to other universities. For tours please contact Marcia Kirinus.

For more information on this complex, please contact Marcia Kirinus, Managerial Director or visit our Web site: [http://www.biology.duke.edu/plantfacility/](http://www.biology.duke.edu/plantfacility/).

**Duke Forest.** The Duke Forest comprises approximately 7,000 acres of land in five main divisions and several smaller tracts. A ten-minute walk from campus will take one well into many parts of the Durham Division, and a network of roads and fire trails make almost all areas of the Forest easily accessible.

The Forest lies primarily in Durham and Orange counties, near the eastern edge of the piedmont plateau, and supports a cross-section of the woodlands found in the upper coastal plain and lower piedmont of the Southeast. A variety of timber types, plant species, soils, topography, and past land use conditions are represented. Elevations range from 260 to 760 feet above sea level. Soils of the region are derived from such diverse parent materials as metamorphic rock of the Carolina slate formation, granite, Triassic sedimentary rock and basic intrusives.

The Forest serves for teaching and research in such areas as ecology, forestry, zoology, and botany by faculty and students at Duke and neighboring universities. Background information useful to researchers covers such features as soils, topography,
inventory, plantation and cultural records as well as a bibliography of past and current
studies. Much information is available electronically through a Geographic Information
System. Current work on issues associated with human impacts on the environment, and
integrated approaches to natural resource management have multiplied the value and
benefit of the Forest. Further information can be found on the Forest Web site: www.dukeforest.duke.edu or by contacting Judson Edeburn, Duke Forest Resource
Manager, judeburn@duke.edu, A114 Levine Science Research Center, Duke University,
Box 90332, Durham, North Carolina 27708-0332.

Coastal Simulation Lab. Dr. Brad Murray's lab and equipment include 5 Silicon
Graphics computers (2 O2workstations, 2 Octane workstations, and 1 Origin 200 server) and
a Linux PC, with with a total of 8 processors. Along with students, postdocs, undergraduate
assistants and visiting scholars, Dr. Murray has used these machines chiefly for developing
and running numerical models of surface processes. At times, all the processors are kept
running continuously for weeks or months, with models of rivers, coastal marshes, rip
currents, shorelines, and nearshore-seabed patterns. His group uses the graphics and
animation capabilities of this computer lab to produce images and movies of the model
behaviors. One of the O2s features video I/O capabilities and video-analysis software, and
they have analyzed laboratory and field video data using recently developed techniques
time averaging and rectification) to extract information from the observations. Misc: Video
camera and tripods, high quality Hi-8 and VHS player/recorders and TV set display; diving
equipment used for observing nearshore-seabed features.

Petrology Laboratory. The laboratory space of Dr. Boudreau is used largely for general
rock sample preparation by members of the petrology/geochemistry group, and includes the
following equipment: separatory funnels for mineral separations using the heavy liquids;
small sample crushing and sieving equipment; precision diamond wafering blade rock
cutting equipment; thin section polishing laps for polished sections for petrographic and
electron microprobe study; small Deltech experimental 1 atmosphere high temperature
furnace, used for making electron microprobe standards and for high temperature
experiments; rock tumbling equipment for aggrading mineral separates; acid dissolutions
that are not standard as are used for ICP-MS analysis. An example includes perchloric acid
dissolutions, for which the OSHA-required wash down hood in the lab is the only one in the
division.

Electron Microprobe Laboratory. The electron microprobe lab, directed by Dr. Alan
Boudreau, is used by the petrology and geochemistry groups at Duke and UNC. As such, it
is an indispensable basic tool in mineral analyses. The machine consists of a Cameca
CAMEBAX (French manufacture) electron microprobe with 4 wavelength-dispersive
spectrometers, an energy dispersive spectrometer and digital electron microbeam imaging
system. It is automated with control through an Apple Macintosh operating system. The lab
is part of a Duke-UNC shared laboratory facilities agreement.

Geochem Laboratory. Dr. Paul Baker's lab has all facilities necessary for major and
minor wet chemical analyses. This includes an atomic absorption spectrophotometer, an ion
chromatograph, a UV-Vis spectrophotometer, and a Phillips X-Ray diffractometer. Field
equipment includes the following: the R/V Neecho, outfitted at Woods Hole Oceanographic
Institution and transported by ship to Arica, Chile, then driven over the Andes and launched
in Lake Titicaca. The Neecho is a capable 39 foot, twin-diesel boat with a hydro winch and
coring winch, two generators, and an air compressor for seismic reflection work. Dr. Baker
has an oceanographic-scale piston core (and has taken a 17 m long Kullenberg piston core
off the boat), a large and a small box corer and a Seabird Seacat CTD. For smaller lakes there
is a zodiac and other small boats and small motors. Dr. Baker has Russian peat corers and
a Livingstone piston corer, a gamma/SP/resistivity well logger and 500 m winch.

Micropaleontology Laboratory. Dr. Bruce Corliss has a micropaleontology laboratory
which is set up to process marine sediments for the analysis of microfossils. A Carlo-Erba
C-N-S Analyzer is included in the equipment, and the lab has a copy of the Catalogue of
Foraminifera for taxonomic work. Corliss also maintains an 8x10’ environmental room, which is temperature controlled and used for culturing of deep-sea organisms.

High Temperature Chemistry/Petrology Laboratories. Instruments and laboratory facilities overseen by Dr. Emily Klein within the high-temperature chemistry/petrology group include the following instruments and laboratory equipment for sample preparation. 1) ARL-Fisons Spectraspan 7 direct current plasma (DCP) spectrometer was purchased in 1993 through a grant to NSF Ocean Sciences submitted by Emily Klein, with matching funds provided by Duke. It is equipped with a 24 channel multi-element cassette for major- and high-abundance trace-element analysis for elements and high abundance trace elements (to ppm levels). 2) VG PlasmaQuad-3 inductively-coupled-plasma mass-spectrometer (ICP-MS) is equipped with the S-option pump for increased sensitivity and a UV laser-ablation microprobe for spot analyses to 6 microns (for ultra-trace-element spot analyses in the ppb levels). Detection with peak:blank ratios of better than 3:1 has been demonstrated down to 1 ppt or better for heavier elements (mass greater than 80) and 5 ppt for most lighter elements. This instrument is commonly used for the bulk analysis of low abundance trace elements including the rare earth elements, high field strength elements and a wide range of other elements.

Forestry Sciences Laboratory. The Forestry Sciences Laboratory of the USDA Forest Service, Southeastern Forest Experiment Station is located in the Research Triangle Park near Durham. This research organization provides excellent opportunities to complement research conducted by students in the Nicholas School of the Environment and Earth Sciences. Specialized research projects in forest economics, carbon cycling, and productivity are currently under way at the laboratory. The staff of the laboratory is available for consultation and participation in seminars. Arrangements may be made for students to conduct certain aspects of their research at the laboratory.

Marine Laboratory. The Duke University Marine Laboratory (DUML) of the Nicholas school of the Environment and Earth Sciences is an educational and research facility. DUML is located on Pivers Island within the Outer Banks, adjacent to the historic seacoast town of Beaufort, North Carolina, with direct access to the Atlantic Ocean, Cape Lookout National Seashore Park, estuaries, sand beaches, wetlands, and coastal forests. The area provides an excellent opportunity for teaching and research at the undergraduate, masters, and doctoral levels. There are approximately 30 masters and 20 resident doctoral students. (For additional information concerning the MA, MS, and PhD graduate programs refer to the section "Courses and Academic Programs” in this bulletin and for the MEM graduate program refer to the current Bulletin of Duke University: Nicholas School of the Environment and Earth Sciences.) The Marine Laboratory accommodates nearly 3,700 visitors per year. The physical plant consists of 23 buildings including five research buildings, six dormitories, a dining hall, classroom laboratories and a maintenance complex. Research from the molecular to the population level is supported at the Marine Laboratory. DUML operates the R/V Susan Hudson, a 57-foot fully equipped coastal oceans research vessel with the capacity to perform small-scale biological, chemical, geological, and physical oceanography. DUML is also the home port for the R/V Cape Hatteras, a 135-foot oceanographic research vessel operated for the NSF by the Duke/University of North Carolina Oceanographic Consortium.

For information concerning teaching and research space, write to the Auxiliaries and Administrative Services Office, Duke University Marine Laboratory, 135 Duke Marine Lab Road, Beaufort, North Carolina 28516-9721; telephone 252/504-7652 or e-mail: dominick.brugnolotti@duke.edu.

Lemur Center. The Duke Lemur Center is located in Duke Forest about two miles from the main campus. It is the world’s only facility devoted entirely to the care, conservation, and study of lemurs. The colony is composed of approximately 250 animals from more than twenty named taxa. The lemurs, and their closest relatives, the lorises, are housed in spacious indoor and outdoor facilities. In the summer months in particular, numerous lemurs "free
range" in large tracts of open area within Duke Forest, providing a unique opportunity for investigators and students to study lemur behavior in a semi-natural setting. The Center also houses frozen, preserved, and fossil primate collections for study. All collections are utilized by students and faculty from a wide variety of Duke departments, as well as by scholars from other national and international institutions. Graduate students wishing to conduct research at the Center should indentify this interest to the director of graduate studies for the department to which they are applying. For information pertaining to the use of the Lemur Center, graduate studies, or availability of research space, write to Dr. Sarah Zehr, sz19@duke.edu, Research Manager, Duke Lemur Center, 3705 Erwin Road, Durham, North Carolina 27705.

Chemistry Laboratories. In 2007, the Department of Chemistry moved to the French Family Science Center, a state of the art research facility donated by Bill and Melinda Gates. This building houses not only the entire Chemistry Department, but also Biological Sciences, and a portion of the Physics Department and research labs. The building contains 275,000 square feet of total area, with additional research space in the Levine Science Research Center to accommodate chemistry at the biology interface. This well-equipped chemical laboratory provides conditions conducive to research in many areas of current interest. Major shared instruments, including those for nuclear magnetic resonance and mass spectrometry, are housed in the departmental instrumentation facility, along with optical and other instrumentation, including FTIR, UVVIS, and fluorescence spectrometers. A wide array of more specialized instrumentation is available in the various research laboratories, from ultrafast laser systems to atomic force microscopes to automated solid-phase synthesizers. Other major facilities on campus include the Free Electron Laser Laboratory and the University NMR Center, which maintains several ultra high field NMR instruments. A broad range of instrumentation for biological and materials science applications is accessible in the Medical Center and School of Engineering, with additional facilities available at the neighboring universities and in Research Triangle Park, including those for x-ray diffraction and structure determination.

Computing facilities in Chemistry include SGI and Redhat Linux workstations, Beowulf clusters, and clusters of PC’s associated with the teaching laboratories. The department is linked to the university’s high speed fiber optic network and to the university’s high performance shared computing cluster. This building is primarily a research facility, and the majority of space is dedicated to research and teaching labs. In addition, the department has state-of-the-art computer/video projection systems in its lecture hall and conference rooms and wireless networking for incorporation of the latest computational research tools into the undergraduate chemistry curriculum.

Physics Laboratories. The Physics Building houses research and instruction in the Departments of Physics and Mathematics. Additional space is provided by the adjacent Nuclear Building (TUNL) and Free Electron Laser (FEL) Laboratory Buildings. Graduate students studying in these two programs usually have offices in these buildings.

About half of the Physics space is devoted to research laboratories for the department's programs. Special equipment includes: ultrafast, high power, short wavelength, and far-infrared lasers; a 45-MeV electron linear accelerator driving an infrared free electron laser (FEL) and a 1 GeV linear accelerator and high current electron storage ring driving an ultraviolet to soft X-ray FEL (this facility is used, among other things, to produce a high-intensity gamma-ray source known as the HIGS project); a high-resolution 4 MeV Van de Graaff accelerator; a 20 MeV tandem Van de Graaff accelerator with polarized source and cryogenically-cooled polarized targets; cryostats, superconducting magnets, and associated equipment for research in the low temperature temperature range; a scanning electron microscope with electron beam lithographic capability; several computers for data collection and processing in all of the research groups; a massively parallel computer system for particle, nuclear, and condensed matter theory; desktop computers are typically provided for all grad students.
The Mathematics-Physics Library is located in the Teer Engineering Building; it contains a large selection of books and scholarly periodicals. Also located in the building are appropriately staffed instrument and electronics shops.

Engineering Research Laboratories. The laboratories of the four departments of the Pratt School of Engineering contain extensive state-of-the-art equipment that may be used in several specialized fields. With the Fall 2004 opening of the Fitzpatrick Center for Interdisciplinary Engineering, Medicine and Applied Science (FCIEMAS), an extensive new infrastructure exists for interdisciplinary laboratory and teaching activities. Departmental facilities already present in Hudson Hall are now complemented by extensive new infrastructure facilitating interaction involving all Pratt departments and research centers and also working in close proximity to units from medicine and the sciences. Facilities available for instruction and research are suggested by the following representative listing of equipment found in each department:

Biomedical Engineering. Biomechanics laboratories: hydraulic testing system, IBM PS/2 microcomputer, micro VAX II computer, optical displacement measuring system, silicon graphics/GE graphcon system, Sun micro systems SPARC station, Zonic modal analyzer. Biomedical materials and surface interactions laboratories: air- and water-cooled Argon lasers, air convection oven, capillary rheometer, FTIR infrared spectrometer, gamma counter, gel permeation chromatograph, Langmuir-Blodgett trough, liquid nitrogen cooled CCD camera, Nikon inverted microscope with phase contrast and epifluorescence, Ultimage image analysis system and Macintosh II, vacuum oven, Zeiss axioplun microscope, electrophysiology and neurophysiology instrumentation. Ultrasound imaging and transducer laboratories; CAD/CAM stations for circuit development, diamond tip dicing saw, high-speed video system, image processing system, laminar flow hood, multiple PCs and work station, PC board maker, ultrasound mechanical scanner, VAX 11/780.

Civil and Environmental Engineering. Faculty in Civil and Environmental Engineering routinely design, construct, and adapt laboratory equipment for specialized teaching and research tasks in engineering mechanics, environmental engineering, geomechanics, structural engineering, and water resources engineering. In addition, arrays of standard laboratory facilities are available to support each research area.

Research and teaching facilities in engineering mechanics, structural engineering, and geomechanics include four independent closed-loop electrohydraulic dynamic loading systems (MTS), with a frequency range up to 100 Hz, and ranges of load to capacity 6,000, 35,000, 50,000 and 220,000 lbs. The 6,000 lbs. actuator can develop a constant crosshead speed up to 50,000 in./min. For teaching and research, the department has a 10,000 lb. universal testing machine and a 10,000 lb. torsion machine both fully instrumented with computer data storage, as well as a Kistler force plate with 10 decades of sensitivity. Equipment is available for fabricating specimens and testing fiber-reinforced polymer composites. An environmental chamber tests in the temperature range of -100º to +350º F; equipment for spectral and modal dynamic analysis, and an ultra-high pressure triaxial shear apparatus is available for confining pressures up to 100,000 psi. Rock-testing facilities, model-testing equipment for anchored walls and penetrometer studies, a large-aperture research polariscope, a reflective photoelastic polariscope, and a sustained-loading facility for long duration in studies of prestressed concrete are routinely used in teaching and research procedures.

Research and teaching facilities in environmental engineering include wet and dry laboratories equipped to study a range of physical, chemical, and biological processes. A fully integrated resource recovery pilot plant, calorimetry for the measurement of heat values of secondary fuels, air classifiers interfaced with computer monitors, as well as indoor and outdoor water resources monitoring devices including flumes, Venturi meters, and digital computation hardware are available. The biotechnology and physical-chemical laboratories are equipped with autoclaves, a media preparation room, walk-in environmental rooms, numerous fume hoods, a biohazard containment facility for
cultivation of genetically engineered microorganisms, fully instrumented bioreactors with on-line control, and various analytical instrumentation including liquid scintillation counting, autoradiography, atomic adsorption spectroscopy, total carbon analysis to ppb levels, gas chromatographs equipped with ECO, FID, and TCD detectors, HPLCs, computer-assisted image analysis microscopes, and a recently acquired fourier transfer infrared spectrometer facility.

Computer resources available to Civil and Environmental Engineering students include a multitude of personal computers distributed through departmental research facilities. Additionally, the department houses and maintains its own computing facility, providing UNIX workstations and IBM-compatible PC’s. This particular facility is dedicated to graduate student research and special undergraduate projects. Most of the computer resources are networked with the Pratt School of Engineering’s ethernet backbone and are easily accessible from several locations in the department and across the campus. Depending on the specific application, students can successfully investigate problems in computational fluid and solid mechanics, rigid-body dynamics, particle and mathematical optimization as well as transportation and environmental systems engineering research topics. Several BEOWOLF computing clusters are housed in the department. Many problems addressed by the faculty and students of the Department of Civil and Environmental Engineering are computationally complex and could not be approached without the substantial computing facilities available at Duke.

Electrical and Computer Engineering. General computing laboratory equipped with several IBM RS-6000s servers and a fast interconnect network in a UNIX environment for interactive design, graphics, computation, and computer-aided engineering; Sun SPARC workstations for VLSI design; ethernet network for connection to regional, national, and international data networks; Signal Processing Laboratory with Sun workstations; microwave facilities for experimentation up to 35 GHz; robotics with a GE P-50 robot; microprocessor laboratory; Digital Systems Laboratory; solid-state power conditioning laboratories with dedicated computers for controlling instruments, including digital processing oscilloscopes and network and impedance analyzers, and for computer-aided design; clean room and semiconductor nMOS fabrication laboratory for integrated circuits; a molecular beam epitaxy laboratory for III-V compound semiconductor crystal growth using a Riber Model 3R&D MBE system; access to the design, fabrication, and research facilities of the Microelectronics Center of North Carolina; and an ion implanter and MOCVD epitaxial growth system in a III-V compound semiconductor lab at the Research Triangle Institute.

Mechanical Engineering and Materials Science. The department has a number of well-equipped laboratories for studies in aerodynamics, acoustics, nonlinear dynamics and chaos, microscale and convective heat transfer, computational fluid mechanics and heat transfer, control theory, cell and membrane biomechanics, biorheology, polymer engineering, corrosion, electronic materials, physical metallurgy, positron annihilation spectroscopy, and expert systems. Equipment in these laboratories includes a wind tunnel, several scanning electron microscopes and scanning tunneling microscopes, doppler broadening and lifetime positron systems, a liquid helium cryostat, DSC/DMA facilities and diffusion furnace, inverted microscopes, low-light-level video cameras and a photon counter, cell-culture systems, an anechoic chamber, dynamic signal analyzers and laser velocimeters for dynamic analysis, an X-ray generator and diffractometer, FTIR spectrometer, high-power lasers with lock-in amplifier, and fluorescence microscopes.

The Duke Hypo-Hyperbaric Center is a major center for research, treatment and training involving hyperbaric and hypobaric exposure and simulation. The facility includes the F. G. Hall Laboratory, a large multi-chamber complex, and supporting clinical and laboratory services. Hyperbaric oxygen is used in the treatment of many disorders, including decompression illness, gas gangrene, carbon monoxide poisoning and wound healing. The hyperbaric facility is fully equipped with state-of-the-art hemodynamic and blood gas
monitoring equipment, allowing uninterrupted delivery of critical care for patients requiring intermittent hyperbaric oxygen therapy.

As the headquarters of the National Diver's Alert Network (DAN), the lab is a major resource for the referral and treatment of serious diving accidents and air embolism cases and for the largest recreational diving illness data base in the world. The laboratory provides opportunities for research and for training for physicians, postdoctorates, and graduate students in pressure-related medicine and physiology. The program is multidisciplinary with major participation by the Departments of Anesthesiology, Medicine, Surgery, Cell Biology, Neurobiology, and the Pratt School of Engineering.

**The Medical Center.** Currently the Medical Center at Duke University occupies approximately 140 acres on the West Campus. The southern quadrant is contiguous with the main quadrangle of the university and consists of the following: Davison Building, Duke Hospital South, Baker House, Barnes Woodhall Building, Diagnostic and Treatment Building, Ewald W. Busse Building, Eugene A. Stead Building, Clinical Research II, and the Edwin A. Morris Clinical Cancer Research Building.

The northern portion includes the Joseph and Kathleen Bryan Research Building for Neurobiology, Nanaline H. Duke Medical Sciences Building, Alex H. Sands Medical Sciences Building, Edwin L. Jones Basic Cancer Research Building, Clinical and Research Laboratory Building, Bell Building, Seeley G. Mudd Communications Center and Library, Joseph A. C. Wadsworth Building (Eye Center), Duke Hospital North Division and Anlyan Tower, and Lenox Baker Hospital.

In the eastern section of the campus are Pickens Rehabilitation Center, Civitan Mental Retardation and Child Development Center, and Trent Drive Hall. In the western section of the campus are: Surgical Oncology Research Building; Environmental Safety Building; Research Park Buildings I, II, III, and IV; the Vivarium; and the Cancer Center Isolation Facility.
Student Life
Living Accommodations

Duke offers two residential apartment facilities in which graduate and professional students live. These facilities are within short walking distance of university bus service. All apartments are air-conditioned, fully furnished and utilities (heating/cooling, electricity, water, internet) are included. Each complex has a swimming pool for residents’ use, and the Central Campus Apartments also feature basketball and tennis courts. Licenses to occupy space in these facilities are issued for the academic year. The rental rates vary depending upon the apartment type assigned. Please contact Residence Life and Housing Services at housing@studentaffairs.duke.edu.

Requests for Duke University housing may be submitted after you have been admitted and have returned the official acceptance form. Students may apply online at http://rlhs.studentaffairs.duke.edu. Space is limited, and all students who intend to request housing are encouraged to apply early. In recognition of the special needs of newly accepted international students, priority for assignment to graduate and professional student housing will be awarded to those students arriving from abroad on student visa status.

Duke Community Housing is an off-campus rental housing resource for graduate students. Staff members are available to answer questions concerning housing needs and maintain a database of rental properties, accessible via the Internet at http://www.communityhousing.duke.edu. For more information, contact Duke Community Housing at (919) 684-6711 or e-mail: communityhousing@duke.edu.

Dining Services

Graduate students are welcome to dine on campus at any Duke Dining Services facility. Dining Services provides cafeterias, ethnic and fast food restaurants, delis, snack bars, bagel shops, authentic Kosher food, and a juice bar at the Wilson Recreational Facility on West Campus. The unique campus restaurants and cafés offer options sure to satisfy your taste preferences. A complete and up to date list of dining options offered by Duke Dining Services is available online, http://auxweb.duke.edu/Dining/locations.html.

On West Campus, dine at The Great Hall (West Union Building), a food court offering a great deal of variety in one location. The Loop Pizza Grill (West Union Building) offers gourmet salads, California- and Chicago-style pizza, and burgers. Subway serves subteraineal sandwiches and Ed’y ice cream. Pauly Dogs (located on the plaza outside The Loop) offers hot dogs, soft drinks, and assorted snacks. Chick-fil-A (West Union Building) offers the traditional menu served at Chick-fil-A restaurants, in addition to burritos made by The Cosmic Cantina. Alpine Bagels & Brews (West Union Building) and The Alpine Atrium, (Bryan Center) offer bagels, assorted coffees, fresh-squeezed orange juice, smoothies and salads/desserts. The Armadillo Grill (Bryan Center) offers a wide variety of Tex-Mex options. Our 24-hour McDonald's (Bryan Center) features a full menu for breakfast, lunch...
and dinner. We also have operations in the Law School (the Café at Duke Law) that offer sandwiches, hot and cold beverages, grab-and-go entrees, pastries and bagels. In the Sanford Institute for Public Policy the Sanford Deli offers a typical deli-style menu. Tommy’s and The Bella Union (McCleod Tower in Keohane Quad): Tommy’s, Duke’s own Q-Shack, serves BBQ, ribs, and other southern favorites. The Bella Union serves coffee, assorted hot and cold beverages, pastries and ice cream. Quenchers Juice Bar (Wilson Center) offers refreshing smoothies, energy drinks, and fresh fruit to complement your healthy lifestyle. The Perk (Perkins Library) is a traditional coffee bar offering a wide variety of coffees, sandwiches and pastries. The Terrace Café (Duke Gardens) serves hot and cold beverages, sandwiches, salads, and gourmet desserts.

On East Campus, visit The Marketplace (East Union Building), and select from a wide variety of choices including pasta, pizza, deli, rotisserie, grill and salad bar stations. Trinity Café (East Union Building) has a diverse selection of quality coffees, pastries, salads and snacks.

On North Campus (Trent), Grace’s Café offers a variety of American and authentic Chinese cuisine.

On Research Drive, Blue Express (Levine Science Research Center) offers hot and cold sandwiches and entrees, snacks, desserts and drinks. Twinnie’s (Ciemas-Pratt), our Irish Pub, offers gourmet salads, sandwiches, and beer on tap.

Food purchases may be made in one of three ways: cash, a dining account (food points), or a flexible spending account. The dining and flexible spending accounts are the preferred tender methods, as they allow students to make purchases on campus by accessing a prepaid account carried on the student identification card, or DukeCard. Information about DukeCard accounts is available from the DukeCard Office, (919) 684-5800, and online, http://dukecard.duke.edu.

Further information about campus dining facilities and dining plan options is available from Duke Dining Services, 029 West Union Building, Box 90898, Durham, NC 27708-0898, (919) 660-3900. Stay up to date with the latest in Dining news by visiting our Web site, http://dining.duke.edu/. We look forward to serving your dining needs soon!

Services Available

Student Disability Access Office. Duke University is prepared to make reasonable academic adjustments and accommodations to allow students with disabilities full participation in the same programs and activities available to students without disabilities. The Student Disability Access Office (SDAO) assists students who are enrolled in the Graduate School. In order to receive consideration for reasonable accommodations under the Americans with Disabilities Act (ADA), a student must have a physical or mental impairment that substantially limits one or more major life activities such as, but not limited to, hearing, seeing, speaking, breathing, performing manual tasks, walking, caring for oneself, and learning. Substantially limited refers to an impairment that prevents an individual from performing a major life activity or significantly restricts the condition, manner, or duration under which an average person can perform a major life activity.

Students requesting accommodations under the provisions of the ADA (e.g. academic, housing) must contact the Director of the Student Disability Access Office at (919) 668-1267 or (919) 668-1329 (TTY) to explore possible coverage. Receiving accommodations or special assistance in high school, at another college or university or from a testing agency does not necessarily qualify an individual for the same accommodations and/or assistance at Duke University.

The vice-president for Institutional Equity is the designated compliance officer for the ADA and the Rehabilitation Act of 1973. The compliance officer can be reached at (919) 684-2222.

Student Health Services. Student Health Services (SHS) at Duke University is a joint program supported by the Division of Student Affairs and the Department of Pediatrics. A wide variety of services are available through SHS.
Student Health Center. The Student Health Center (SHC) is the primary location for healthcare services including general medical care, nutrition counseling, laboratory, pharmacy, travel and immunization clinics, and allergy/immunotherapy clinic. Most services are covered by the Student Health Fee (see below). Radiology studies, prescription drugs, some laboratory tests, and all specialty services received at the SHC are not covered by the Fee. The SHC is located on Flowers Drive in the Duke Clinic complex (Duke South, sub-basement, Orange Zone). Medical services are provided by board-certified faculty physicians and by physician assistants, nurse practitioners, and resident physicians under faculty supervision. Students are seen by appointment, (919) 681-WELL, M,T,Th,F from 8:30 a.m. to 5:30 p.m. and W from 9:30 a.m. to 5:30 p.m. Limited walk-in services are also available on a daily basis. An Acute Care Clinic is held on weekends. Nurse advice is available at all hours when the SHC is closed. See http://healthydevil.studentaffairs.duke.edu/ for more information.

Students are encouraged to use the Student Health Center as their portal of entry to other health resources, including the specialty clinics within the general community and Duke University Health System. This helps with coordination of care. In the event of an oblivious life-threatening emergency, students should go directly to the Emergency Department. If necessary, Duke Police (911 or (919) 684-2444) provides on-campus transportation to the Emergency Department.

Health Promotion. Health Promotion services are designed to encourage students to identify the benefits of and need for healthy lifestyle choices, through promotion of comprehensive mind/body wellness. Topics include fitness assessment, nutrition, alcohol and other drug usage, eating and body image concerns, sexual activity and sexually transmitted diseases, stress management, and others. See the Healthy Devil Online at http://healthydevil.studentaffairs.duke.edu for more information.

Student Health Physical Therapy. The Student Health Physical Therapy Consultation Service is located in the Student Health Center. A physical therapist is available weekday afternoons when undergraduate classes are in session. Students are seen by appointment to assess exercise-related problems and to outline short-term treatment plans, aid recovery, and help prevent re-injury. For more comprehensive physical therapy, students are referred to local consultants.

Confidentiality. Information regarding the physical or mental health of students is confidential and is released only with the student's permission except in life-threatening circumstances. As a member of the Duke University Health System, the Student Health Center is fully compliant with HIPAA federal regulations.

Student Health Fee. All currently enrolled full-time students and part-time degree candidates are assessed a mandatory Student Health Fee each semester. This covers most services delivered within Student Health. Students not enrolled in the University for medical, judicial, or personal reasons are not eligible to pay the health fee or receive services normally covered by the Fee. The Health Fee may be waived under certain conditions. A waiver can be granted if the student resides more than 50 miles away from campus and does not come to campus for research or other academic activity for the entire semester. Students studying at the Duke Marine Lab are not eligible for waiver. Duke employees and spouses of employees who are also students may request waiver. An optional summer health fee for students not enrolled in summer sessions is also available.

Services Covered by the Health Fee. The Health Fee covers most of the services at the Student Health Center if medically indicated and ordered by a student health provider. These include:

- medical care for acute and chronic illness and minor injuries
- one complete physical exam every two years including
- annual gynecological exam
- some routine laboratory services including confidential pregnancy testing
• administration of allergy/immunotherapy shots
• health promotion services including nutrition consultation

Services Not Covered by the Health Fee. If you are unsure whether a service is covered, please ask the Student Health reception staff in the clinic prior to receiving the service. You are financially responsible for the following:

prescription drugs
• x-rays and other radiology studies
• medical care provided in the Emergency Department, hospital, or other non-student health facility
• care provided by specialist consultants, including those working within the Student Health facilities
• dental care
• routine eye exams
• pregnancy care or deliveries
• tests, procedures, and prescriptions not medically indicated, not on the approved list, or not ordered by Student Health providers
• immunizations/titers required for matriculation and travel

Student Medical Insurance Plan (SMIP). Health insurance is essential to protect against the high cost of unexpected illnesses or injuries which require hospitalization, surgery, or the services of specialists outside of Student Health. Therefore, all full-time and part-time degree seeking candidates who are in programs that require payment of the health fee are required to have insurance. For those who do not have insurance, Duke University sponsors a plan (SMIP) designed with students needs in mind. The SMIP provides protection 24 hours per day during the 12-month term of the policy of each student insured and is specifically designed to complement the coverage provided by the Fee. Students are covered on and off campus, at home, while traveling between home and school, and during interim vacation periods. Coverage for the student's spouse and dependent children also may be purchased. The charge for the SMIP will appear on the tuition bill and may be waived only by providing proof of adequate insurance coverage. Certain restrictions apply, for more information, see http://healthydevil.studentaffairs.duke.edu. Enrollment in the Duke SMIP is mandatory for J1/F1 visa holders.

Counseling and Psychological Services (CAPS). Counseling and Psychological Services (CAPS) provides a range of excellent counseling and psychiatric services to address the acute emotional and psychological difficulties of students. The professional staff is composed of psychologists, clinical social workers, and psychiatrists experienced in working with college students. They provide evaluation and brief counseling/psychotherapy for a wide range of concerns, including college adjustment, self-esteem and identity, family relationships, academic performance, and intimacy and sexuality. While students' visits with counselors are usually by appointment, emergencies are addressed when they arise.

Each semester, CAPS offers counseling groups and personal growth workshops focusing on enhanced self-understanding and coping strategies. These have been offered for second generation Americans; African-American students; students completing dissertations, students with eating disorders; and gay, lesbian, and bisexual students. Other groups and workshops have addressed such topics as eating and body image concerns, emotional regulation, meditation, and perfectionism.

The staff is available to the university community for consultation regarding student development and mental health. CAPS' staff work with campus personnel, including administrators, faculty, student health staff, religious life staff, resident advisors, and student groups, in meeting mental health needs identified through such liaisons. Staff members are
also available to lead workshops and discussion groups on topics of interest to students.

CAPS, consistent with professional ethics and the North Carolina law, maintains a policy of strict confidentiality concerning information about each student's contact with CAPS. If a student desires information to be released, written authorization must be provided. CAPS' services are covered by the student health fee. There are no additional costs for these services. For more information, see the Web site at: http://caps.studentaffairs.duke.edu, or call (919) 660-1000.

The Career Center. All Career Center services are available to Duke graduate students for the assessment and revision of career objectives and the search for experiential and employment opportunities to match their interests and expertise. Career-related information and advice are available whether they plan academic or other professional employment or do not yet have a firm plan for how they will use their Duke master's or PhD credential. Services for graduate students include one-on-one confidential counseling, workshops for practical skill development, and special events to connect with employers and alumni. Career Center counselors encourage new graduate students to begin early to plan a successful transition to the workplace and to develop skills for navigating its challenges. For details, see the graduate student section of the Career Center’s Web site at: http://career.studentaffairs.duke.edu.

Student Affairs

The Office of Graduate Student Affairs. The central mission of Graduate Student Affairs (GSA) is to enhance the quality of graduate student life by working closely with individual students, student organizations, faculty, and other campus offices. The aim is to provide a broad array of programs on issues related to graduate student life such as health, child safety, housing, mentoring, and professional development.

Graduate Student Affairs is committed to helping students become active participants in the Duke University community. This office has a particular role in establishing support services that address the specific needs of students from different ethnic backgrounds, international students, gay and lesbian students, students with disabilities, women, and other groups. At the same time, we recognize that each student is an individual, who, while maturing intellectually, is also developing personally and professionally. The office is located at 2111 Campus Drive, (919) 684-2056, Web site: http://www.gradschool.duke.edu/student_life/.

Cocurricular Activities. Graduate students at Duke University are welcome to use such university recreational facilities as swimming pools, tennis courts, the golf course, and gyms. They may also affiliate with the choral, dance, drama, music, and religious groups. They may become junior members of the American Association of University Professors and may affiliate with Phi Beta Kappa and social fraternities.

A full program of cultural, recreational, and religious activities is presented by the Duke University Campus Ministry, the Duke University Union, the Office of Student Activities, and recreational clubs. The Duke University Union sponsors a wide range of programs through its committees, which are open to all segments of the campus community. Included are touring Broadway shows; rock, jazz, and pop concerts; speakers; films; a film-making program; the largest fully student-run television station in the country; art exhibits in three galleries; and a broad program in crafts located in Southgate Dormitory and the Bryan University Center. The Aquatic Center, Central Campus pool, and East Campus Gymnasium pool are available to students, faculty, and staff families. The handball, racquetball, squash, and tennis facilities and the weight rooms on East and West Campus are also available. Interested students may participate in softball and other team sports.

The University Center complex includes the Bryan University Center, which houses the Information Center, two drama theaters, a film theater, lounges, stores, meeting rooms, games room, an art gallery, and other facilities; the West Union, which includes dining facilities; and Flowers Building, which includes student publications, Page Auditorium, and the university box office.
Inquiries should be directed to the Recreation Office, 105 Card Gymnasium; Duke Chapel; the Duke University Union, Bryan University Center; or the Office of Student Activities, Bryan University Center.

Full information regarding the scheduling of major events and programs for the entire year can be found on the Duke University online event calendar (http://calendar.duke.edu), and in the Duke Chronicle, published each Monday through Friday during the fall and spring and each Thursday during the first summer session.

**The Center for Multicultural Affairs** supports the campus in addressing the academic and socio-cultural needs of African, Asian, Latino, and Native American students, and conducts diversity education programs for the general student body. In addition, the Center offers the campus community a number of multimedia resources for programming and research purposes that cover a wide array of multicultural topics. Reservable space is available in the center for clubs and organizations to meet, as well as space where individual students can study and relax. The staff also provides technical support to individuals and organizations planning multicultural, racial, and ethnic specific events. The interests and cultural programming activities of student organizations are of major importance to the center. Dedicated to making diversity and community essential aspects of the Duke experience, the Center collaborates with other campus agencies to offer unique educational programs designed to explore the complex dynamics of creating an inclusive campus. For more information, visit the Web site: http://mca.studentaffairs.duke.edu/.

**The Community Service Center.** The Community Service Center (CSC) is a clearinghouse for volunteer and community service activities available to students, faculty, and employees. Through the center, members of the Duke community can become involved with student service groups and Durham area agencies doing everything from tutoring and mentoring, caring for people with AIDS, and serving meals at local homeless shelters, to befriending senior citizens. The Community Service Center also sponsors speakers, special events, volunteer training sessions, and many other programs. In these ways, the CSC strives to raise awareness of contemporary social issues, support civic engagement, and strengthen partnerships between Duke University and Durham. Visit the center’s Web site at csc.studentaffairs.duke.edu.

**International House.** International House serves as the center of co-curricular programs for internationals and U.S. Americans interested in other cultures and peoples. As part of the Division of Student Affairs, the mission of International House is: (1) to assist internationals and their families with orientation and acclimation; (2) to enhance cross-cultural interaction through programming and community outreach, and (3) to provide advocacy and support for the Duke international community. In 2006-2007, there were approximately 2,020 international students from 117 countries enrolled at Duke. Programs include an intensive orientation program at the beginning of the academic year; the International Friends Program that pairs internationals with local families to provide friendship and cross-cultural learning; Duke Language Partners that pairs internationals with U.S. Americans for weekly conversation and language exchange; Speakers’ Panorama that arranges for internationals at Duke to present their countries to local organizations and schools; Cross-Cultural Training for groups interested in developing awareness and skills needed to manage cultural diversity at both interpersonal and organizational levels; and the International Association, a student-run group that sponsors culture nights, trips, sports, teams, and an annual campus-wide International Festival. In addition to student services and programs, International House also assists arriving international faculty and other visiting scholars with acclimation services. Orientations and assistance for scholars available Monday-Friday at 1:30 p.m. For more information, contact Carlisle Harvard, Director, (919) 684-3585, Box 90417, Durham, NC 27708; e-mail: ihouse@duke.edu; Web site: http://www.ihouse.studentaffairs.duke.edu/.

**The Center for Lesbian, Gay, Bisexual, and Transgender Life.** The mission of the Center for Lesbian, Gay, Bisexual, and Transgender Life (Center for LGBT Life) is to
provide education, advocacy, support, mentoring, and space for lesbian, gay, bisexual, transgender, transsexual, questioning, and straight-allied students, staff, and faculty at Duke, as well as alumni/ae and members of neighboring communities. Through its services, the Center for LGBT Life presents educational, cultural, and social opportunities for all students, faculty, staff, and alumni/ae to challenge intolerance promote affirmation thus creating a more hospitable campus climate. Among its many purposes, the Center offers: (1) a safe space to discuss issues related to sexual orientation and gender identity and expression; (2) a friendly and comfortable location for LGBT persons and allies to socialize and discuss issues affecting the community; (3) a place for groups of students both undergraduate and graduate to meet and organize; (4) a resource center and library; (5) a place to work for advocacy on matters that relate to the Duke campus; and (6) a broad array of educational programming aimed at diverse audiences in and around the university. For more information, visit: http://lgbt.studentaffairs.duke.edu.

**The Mary Lou Williams Center for Black Culture.** The African American undergraduate student presence at Duke University began in 1963 when the University desegregated the campus with the admission of five African Americans. Over the next twenty years, the growing Black student population at Duke continued to advocate for the addition of faculty, staff, programs, and services to both represent and address the many and complex issues that emerged as a result of rising visibility on the University campus. Artist in Residence Mary Lou Williams was a strong mentor and educator of students at Duke from 1977 until her death in 1981, and as a result, Duke University’s Center for Black Culture has borne her name since its dedication in September 1983.

The Mary Lou Williams Center for Black Culture is critically concerned with issues of race and the impact of social difference at the individual, interpersonal, and institutional levels. Through lectures, performances, exhibits, and informal gatherings, the Mary Lou Williams Center strives to foster an appreciation for and increase knowledge of the peoples, histories, and cultures of the African Diaspora and its many contributions to the world. Located on the second floor of the West Union Building, the Mary Lou Williams Center for Black Culture was relocated and newly renovated in 2003. It is a beautiful facility with oak paneled walls, grand windows, an exquisite baby grand piano, and an ever-expanding collection of photography and art on the walls that serves to visually represent Black culture at Duke University and beyond.

Among our services and resources is the lending library, which is a collection of more than 1,000 books, DVDs, audio resources, and other culturally relevant materials that may be borrowed by members of the Duke community. We also offer individual student counsel and advising to Black graduate, professional, and undergraduate organizations to assist with their leadership development and programming.

We welcome all who want to engage with and be empowered by a greater understanding of the Black experience, to view the Mary Lou Williams Center as their home away from home. To learn more, visit http://mlw.studentaffairs.duke.edu/.

**The Women’s Center.** The Women’s Center works to promote the full and active participation of women in higher education at Duke by providing advocacy, support services, referrals, and educational programming on gender-related issues. Women’s Center programs and services address a wide variety of issues, including leadership, safety, harassment, health, campus climate concerns, personal and professional development, and the intersection of gender with race, class, and sexual orientation. The center seeks to assess and respond to the changing needs of the university community, to raise awareness of how gender issues affect both women and men on campus, and to serve as an advocate for individuals and groups experiencing gender-related problems, such as sexual harassment or gender discrimination. Duke’s office of Sexual Assault Support Services is also housed in the Women’s Center. The Women’s Center is currently located in its temporary home on Central Campus at 306 Alexander Ave. We will move back to our permanent location in 126 Few Fed, across the traffic circle from the Allen Building,
Graduate and Professional Student Council. The Graduate and Professional Student Council (GPSC) is the representative body for students of Duke’s seven graduate and professional schools. The Council selects graduate students for membership on university committees, oversees election of the graduate and professional Young Trustee, and coordinates social and community service events and activities throughout the year. Representatives of each department and officers of the Council are selected annually, but Council meetings and participation in most Council events are open to all students. The Council's electronic weekly publication, GPSCNews, is automatically distributed to all students. Visit the GPSC Web site at: http://gpsc.duke.edu to find more information on activities, connect with other graduate and professional students through the GPSC Forums, and learn more about other graduate student groups. E-mail GPSC (gpsc@duke.edu) to learn how you can be involved as a representative.

Religious Life. The Duke University Chapel, open from 8:00 a.m. until 10:00 p.m., provides a magnificent setting for daily prayer and meditation. In addition, a variety of worship experiences are provided throughout the week including the university service of worship at 11:00 A.M. each Sunday, noonday prayer each weekday during term, and choral vespers each Thursday at 5:15 P.M. The one hundred and fifty-voice Chapel Choir is open by audition to all interested singers. Duke Campus Ministry invites graduate students to participate in the various religious life groups. Contact the Office of Dean of the Chapel or the assistant dean of the Chapel, Duke Chapel, for further details. For more information on Duke Chapel and the variety of Religious Life opportunities on campus, please visit, http://www.chapel.duke.edu, or call (919) 684-2909.

Jewish Life at Duke is comprised of the Freeman Center for Jewish Life and the Rubenstein-Silvers Hillel. The Freeman Center provides a home for Jewish life on campus while the Rubenstein-Silvers Hillel provides exciting and innovative programming throughout the Duke community. The combination works to foster and enrich Jewish life through social, educational, religious, and cultural activities. A pluralistic approach to Judaism assures that all Jews, regardless of denomination, feel welcome in the building and at programs. Kosher dinners are served during the week at Henry’s Place in the Heyman Dining Hall at the Freeman Center and are available at other times by special arrangement. For more information, contact Jewish Life at Duke, Box 90936, Duke University, Durham, NC 27708; telephone, 919-684-6422; e-mail, jewishlife@duke.edu; Web site, http://jewishlife.studentaffairs.duke.edu.
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