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The Boston College Bulletin contains current information regarding the University calendar, admissions, degree requirements, fees, regulations, and course offerings. It is not intended to be and should not be relied upon as a statement of the University’s contractual undertakings.

Boston College reserves the right in its sole judgment to make changes of any nature in its program, calendar, or academic schedule whenever it is deemed necessary or desirable, including changes in course content, the rescheduling of classes with or without extending the academic term, cancelling of scheduled classes and other academic activities, and requiring or affording alternatives for scheduled classes or other academic activities, in any such case giving such notice thereof as is reasonably practicable under the circumstances.

The Boston College Bulletin is published six times a year: once in April, May, August, and September, and twice in July.

Founded by the Society of Jesus in 1863, Boston College is dedicated to intellectual excellence and to its Jesuit, Catholic heritage. Boston College recognizes the essential contribution a diverse community of students, faculty and staff makes to the advancement of its goals and ideals in an atmosphere of respect for one another and for the University’s mission and heritage. Accordingly, Boston College commits itself to maintaining a welcoming environment for all people and extends its welcome in particular to those who may be vulnerable to discrimination on the basis of their race, color, national origin, sex, religion, disability, age, marital or parental status, sexual orientation, military status, or other legally protected status.

Boston College rejects and condemns all forms of harassment, wrongful discrimination and disrespect. It has developed procedures to respond to incidents of harassment whatever the basis or circumstance. Moreover, it is the policy of Boston College, while reserving its lawful rights where appropriate to take actions designed to promote the Jesuit, Catholic principles that sustain its mission and heritage, to comply with all state and federal laws prohibiting discrimination in employment and in its educational programs on the basis of a person’s race, color, national origin, sex, religion, disability, age, marital or parental status, genetic information or family medical history, or military status, and to comply with state law prohibiting discrimination on the basis of a person’s sexual orientation.

To this end, Boston College has designated its Executive Director for Institutional Diversity to coordinate its efforts to comply with and carry out its responsibilities to prevent discrimination in accordance with state and federal laws, including Title VI, Title IX, Section 504 and the ADA. Any applicant for admission or employment, and all students, faculty members and employees, are welcome to raise any questions regarding this notice with the Executive Director for Institutional Diversity:

Boston College Office for Institutional Diversity (OID)
140 Commonwealth Avenue
Chestnut Hill, MA 02467
Phone: 617-552-2323
E-mail: diversity@bc.edu

The Executive Director for Institutional Diversity oversees the efforts of the following additional Title IX coordinators: (i) Student Affairs Title IX Coordinator (for student sexual harassment complaints), 260 Maloney Hall, Chestnut Hill, MA 02467, reachable at 617-552-3482 or (odair@bc.edu); (ii) University Harassment Counselor, reachable via OID (see above contact information); and (iii) Athletics Title IX Coordinator, the Senior Women’s Administrator, 310 Conte Forum, Chestnut Hill, MA 02467, reachable at 617-552-4801 or (jody.mooradian@bc.edu).

In addition, any person who believes that an act of unlawful discrimination has occurred at Boston College may raise this issue with the Assistant Secretary for Civil Rights of the United States Department of Education.
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Connell School of Nursing

Concentrations and Programs

Minor in Management and Leadership
Concentration in Special Education
Teaching English Language Learners

(TELL/ESL) Certification

Minor for Morrissey College of Arts and Sciences, and
Minor for Connell School of Nursing Majors
Minor for Carroll School of Management Majors

Minor in Applied Psychology
Minor in General Education/
Foundation in Education

Minor for Connell School of Nursing Majors
Minor for Connell School of Nursing,
Morrissey College of Arts and Sciences, and

Carroll School of Management Majors

Minor in General Education/
Foundation in Education

Minor for Lynch School of Education, Connell School of Nursing, Morrissey College of Arts and Sciences, and

Carroll School of Management Majors

Minor in Leadership in Higher Education
and Community Settings

Fifth Year and Early Admit Programs
Faculty
Course Offerings

Carroll School of Management

Introduction
Special Programs
Management Honors Program
Pre-Professional Studies for Law
The Ethics Initiative
Summer Management Catalyst Program
Carroll School of Management
Dean’s Office Courses

Concentrations and Programs

Accounting
Business Law
Economics
Finance
General Management
Management Honors Program
Information Systems
Marketing
Operations Management
Management and Organization

Connell School of Nursing

Introduction
Typical Plan of Study

Credit and Graduation Requirements
Special Opportunities
Minors in the Connell School of Nursing
Academic Honors
Faculty
Course Offerings

Woods College of Advancing Studies

Undergraduate Programs
Summer Session
Accounting
Biology
Business Management
Communication
Corporate Systems
Economics
English
Film
Fine Arts
History
Information Technology
Journalism
Law
Marketing
Mathematics
Philosophy
Political Science
Psychology
Sociology
Spanish
Theology

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INTRODUCTION

The University

From its beginnings in 1863 as a small Jesuit college for boys in Boston’s South End, Boston College has grown into a national institution of higher learning that is regularly listed among the top 40 universities in the nation in ratings compiled by publications such as Barron’s and U.S. News and World Report.

The University, now located in the Boston suburb of Chestnut Hill, Massachusetts, enrolls 9,153 full-time undergraduates and 4,421 graduate students, hailing from all 50 states and more than 90 foreign countries. Boston College offers its diverse student body state-of-the-art facilities for learning: a full range of computer services including online access to databases in business, economics, social sciences, and law, and a library system with over 2.9 million books, periodicals, and government documents, and more than 4 million microform units.

Boston College awards bachelor’s and graduate degrees in more than 50 subjects and interdisciplinary areas within the Morrissey College of Arts and Sciences, as well as undergraduate and graduate degrees from three professional schools: the Carroll School of Management, founded in 1938; the Connell School of Nursing, founded in 1947; and the Lynch School of Education, founded in 1952, which is now known as the Carolyn A. and Peter S. Lynch School of Education. Boston College also awards master’s and doctoral degrees from the Boston College School of Social Work, and the Juris Doctor and the Master of Laws from Boston College Law School, which is consistently ranked among the top 30 law schools in the United States. NOTE: Law School is currently ranked 36.

The Boston College School of Theology and Ministry was formed on June 1, 2008, when the former Weston Jesuit School of Theology and the Institute of Religious Education and Pastoral Ministry joined to offer a full array of ministerial and theological courses and degrees. Both a graduate divinity school and an ecclesiastical faculty of theology regulated by the Apostolic Constitution Sapientia Christiana (1979), the school offers both master’s and doctoral degrees, civil and ecclesiastical degrees, and a wide variety of continuing education offerings, including online programs through Church in the 21st Century (C21 Online).

The Mission of Boston College

Strengthened by more than a century and a quarter of dedication to academic excellence, Boston College commits itself to the highest standards of teaching and research in undergraduate, graduate, and professional programs and to the pursuit of a just society through its own accomplishments, the work of its faculty and staff, and the achievements of its graduates. It seeks both to advance its place among the nation’s finest universities and to bring to the company of its distinguished peers and to contemporary society the richness of the Catholic intellectual ideal of a mutually illuminating relationship between religious faith and free intellectual inquiry.

Boston College draws inspiration for its academic and societal mission from its distinctive religious tradition. As a Catholic and Jesuit university, it is rooted in a world view that encounters God in all creation and through all human activity, especially in the search for truth in every discipline, in the desire to learn, and in the call to live justly together. In this spirit, the University regards the contribution of different religious traditions and value systems as essential to the fullness of its intellectual life and to the continuous development of its distinctive intellectual heritage. Boston College pursues this distinctive mission by serving society in three ways:

• by fostering the rigorous intellectual development and the religious, ethical, and personal formation of its undergraduate, graduate, and professional students in order to prepare them for citizenship, service, and leadership in a global society;
• by producing significant national and international research that advances insight and understanding, thereby both enriching culture and addressing important societal needs;
• and by committing itself to advance the dialogue between religious belief and other formative elements of culture through the intellectual inquiry, teaching and learning, and the community life that form the University.

Boston College fulfills this mission with a deep concern for all members of its community, with a recognition of the important contribution a diverse student body, faculty, and staff can offer, with a firm commitment to academic freedom, and with a determination to exercise careful stewardship of its resources in pursuit of its academic goals.

A Brief History of Boston College

Boston College was founded by the Society of Jesus in 1863 and, with three teachers and 22 students, opened its doors on September 5, 1864. Through its first seven decades, it remained a small undergraduate institution, offering the sons of the Irish working class a rigorous course load in theology and philosophy, classical languages, rhetoric, math and science.

Originally located on Harrison Avenue in Boston’s South End, the College outgrew its urban setting early in the 20th century and moved to the former Lawrence Farm in Chestnut Hill, where ground was broken on June 19, 1909, for the construction of a central Recitation Building, later named Gasson Hall in honor of President Thomas I. Gasson, S.J., who led the relocation. The Recitation Building opened in March 1913. The three other buildings that still shape the core of the campus—St. Mary’s Hall, Devlin Hall, and Bapst Library—opened in 1917, 1924, and 1928, respectively.

The oldest and largest of the University’s eight schools and colleges is the College of Arts and Sciences. In 2015, it was renamed the Robert J. Morrissey College of Arts and Sciences in honor of 1960 alumnus Robert Morrissey, Boston College’s largest benefactor.

Though incorporated as a university since its beginning, Boston College did not begin to fill out the dimensions of its University charter until the 1920s, with the inauguration of the Graduate School of Arts and Sciences (now the Graduate School of the Morrissey College of Arts and Sciences), the Law School, and the Evening College, today the James A. Woods, S.J., College of Advancing Studies. The 1930s saw the introduction of the Graduate School of Social Work (now the Boston College School of Social Work) and the College of Business Administration—today the Wallace E. Carroll School of Management. The School of Nursing—named in honor of William F. Connell in 2003—and the School of Education—today named for Carolyn A. and Peter S. Lynch—followed in 1947 and 1952, respectively. Boston College first offered doctoral programs in 1952. By 1970 all undergraduate programs had become coeducational, and today women comprise more than half of the University’s enrollment.

In 1974, Boston College acquired a 40-acre site, 1.5 miles from the Chestnut Hill Campus, which had been owned by Newton College of the Sacred Heart. The land is the present site of the Boston College School of Theology and Ministry.
College Law School and of residence halls housing some 800 freshmen. Thirty years later, the University acquired a 65-acre parcel from the Boston Archdiocese, just across Commonwealth Avenue in Brighton. The Brighton Campus is now home to the School of Theology and Ministry, which was established in 2008, after the re-affiliation of the Weston Jesuit School of Theology and Boston College’s Institute of Religious Education and Pastoral Ministry.

In 2005, the Church in the 21st Century Initiative, which was founded in the midst of the sex abuse scandal as a catalyst and resource for engaging critical issues facing the Catholic Church, became a permanent center at Boston College.

In October 2008, the University launched “Light the World” campaign, setting a goal of $1.5 billion to support a strategic plan that advances academic program development, faculty expansion and research, and endows undergraduate financial aid, student formation programs, capital projects, and efforts to advance Boston College as the world’s leading Catholic university.

To honor its 150th anniversary, Boston College embarked in September 2012 on a three-semester celebration that began with a Mass at Fenway Park for nearly 20,000 alumni, students, faculty, and friends, academic symposia, a naturalization ceremony, student and alumni service projects and a student concert at Symphony Hall.

**Accreditation of the University**

Boston College is accredited by the Commission on Institutions of Higher Education (CIHE) of the New England Association of Schools and Colleges (NEASC) and has been accredited by NEASC since 1935. CIHE is recognized by the U.S. Secretary of Education as a reliable authority on the quality of education and adheres to the standards of the Council for Higher Education Accreditation. As part of CIHE’s guidelines, member institutions of NEASC undergo a peer review process every ten years which involves the preparation of a comprehensive self-study. Boston College’s next full review for accreditation will occur in 2017.

For information regarding the accreditation process please reference: http://cihe.neasc.org or the New England Association of Schools and Colleges, 3 Burlington Woods Drive, Suite 100, Burlington, MA 01803. Inquiries regarding BC’s accreditation may be directed to the Office of the Provost and Dean of Faculties, Boston College, 270 Hammond Street, Chestnut Hill, MA 02467 (617-552-3260). For a paper copy of the information presented in this catalog, please contact Boston College’s Office of Institutional Research, Planning & Assessment at 617-552-3111 or oir@bc.edu. The mailing address is Boston College, IRPA, St. Clement’s Hall, 140 Commonwealth Avenue, Chestnut Hill, MA 02467.

In addition to NEASC, a variety of schools and programs at BC are affiliated with discipline-based accrediting agencies such as: Connell School of Nursing; American Association of Colleges of Nursing; Carroll School of Management: Association to Advance Collegiate Schools of Business; Law School: American Bar Association; Boston College School of Social Work: Council on Social Work Education; School of Theology and Ministry: The Association of Theological Schools; Morrissey College of Arts and Sciences, Chemistry Department: American Chemical Society; Lynch School of Education, Teacher Education, Special Education, and Curriculum and Instruction programs: Teacher Education Accreditation Council; Doctoral Program in Counseling Psychology: American Psychological Association.

**The Campus**

Located between Boston and Newton, Boston College benefits from its proximity to one of America’s greatest cities and its setting in a quiet residential suburb. Often cited as a model of university planning, the Main Campus is located in idyllic Chestnut Hill, just six miles from the heart of culturally rich Boston.

The 120-acre Chestnut Hill campus comprises three levels: the Upper Campus, which contains undergraduate residence halls; the Middle Campus, which contains classrooms, laboratories, administrative offices, and student facilities; and the Lower Campus, which includes Robsham Theater, Conte Forum, and student residences as well as dining, recreational, and parking facilities.

The Newton Campus is situated 1.5 miles from the Chestnut Hill Campus on a 40-acre site that includes Boston College Law School, undergraduate dormitories, athletic fields, and student facilities.

The Brighton Campus is located across Commonwealth Avenue from the Chestnut Hill Campus on a 65-acre site that includes administrative offices, the School of Theology & Ministry and recreational areas. It is the proposed site for an art museum, intercollegiate and intramural playing fields and undergraduate residence halls.

**ACADEMIC RESOURCES**

**Art and Performance**

Boston College is home to a rich mix of cultural organizations, including musical performance groups, dance troupes, and theatre productions, ranging from classical to contemporary. The Music Department houses the Boston College Symphony Orchestra, Chamber Music Society, operatic performances, BC Baroque, and some other small instrumental ensembles. The University Bands program supports the “Screaming Eagles” marching band, Symphonic Band, Wind Ensemble, pep band, and B.C. bOp! Jazz Ensemble. Student organizations engage in a wide variety of musical activities, including the University Chorale, the Voices of Imani (a gospel choir), and several a cappella groups. The McMullen Museum of Art regularly mounts critically acclaimed exhibitions, including past surveys of work by Edvard Munch and Caravaggio. The Theatre Department presents six dramatic and musical productions each year while student organizations produce dozens of other projects. The annual Arts Festival is a three-day celebration of the hundreds of Boston College faculty, students, and alumni involved in the arts, a platform for student arts groups from all disciplines.

**Arts Council**

The Arts Council works year-round to promote, develop, and celebrate the arts in the Boston College community, both on and off campus. Annual programming from the Arts Council includes Career Night for the Arts, a fall networking event for students to connect with alumni working professionally in arts-related fields, and the Boston College Arts Festival, a three-day multi-venue showcase of performers and artists in all disciplines across campus. Each year, the Arts Council’s awards program honors the distinguished achievements of alumni, faculty, and student artists. The Arts Council also supports student arts groups with regular workshops and development classes, collaborates with faculty to develop new courses, and works with alumni to enhance arts participation at BC. Students can get involved with the Arts Council through their many volunteer opportunities, internships, and staff positions.
Walk-in Help Desk
The Walk-in Help Desk (located on Level 3 of O’Neill Library) provides troubleshooting services for personal computers, including software configuration, network connectivity, virus protection and removal, and password assistance. To learn more, visit www.bc.edu/helpdesk.

The Help Center (2-HELP)
The Help Center provides technical support via telephone (617-552-HELP), e-mail (help.center@bc.edu), and Internet (www.bc.edu/help) to the BC community Monday through Friday between 8:30 a.m. and 7:00 p.m. Limited off-hours support is available via telephone 24 hours a day, seven days a week.

The Hardware Repair Center
The Hardware Repair Center is located in O’Neill 208 and provides warranty and non-warranty repair of Apple, Dell, HP, and Lenovo computers. For hours, rates, and contact information visit: www.bc.edu/content/bc/offices/help/essentials/software/hw-repair.html.

Language Laboratory
The Boston College Language Laboratory serves the language learning and teaching needs of all of the University’s language and literature departments, non-native speakers of English, and the BC community at large from its center in Lyons Hall, room 313. By providing access to installed and portable equipment to be used with audio, video, cable television, and multimedia learning tools, the Lab pursues its mission to promote and facilitate the acquisition and enhancement of language skills and cultural competence. In addition to its listening/recording stations and teacher console, the facility includes: Mac and PC workstations, wireless laptops, laser printers, a materials development workstation, TV/video/DVD viewing rooms and media carrels, a CD listening station, and portable audio and video equipment.

The Language Laboratory boasts an extensive catalog of resources in more than 40 languages and in multiple formats (analog and digital audio, videocassette, DVD, cable television programming, computer/multimedia software, print materials—including monolingual and bilingual dictionaries, as well as language textbooks and activity manuals for elementary through advanced language courses). Designed to assist users in the acquisition and maintenance of aural comprehension, oral and written proficiency, and cultural awareness, these resources directly support and/or supplement curriculum requirements in world language, culture, music, and literature.

The Language Lab also supports the course planning and classroom teaching needs of language and literature faculty by encouraging recommendations for new acquisitions, assisting in the preparation of course materials, and serving as a multimedia classroom for the facilitation of curricular programming, including student participation in online language and intercultural learning exchanges with global partners.

Boston College community members who wish to use the Language Laboratory facility and its collection will find the staff available during the day, in the evening, and on weekends to assist them in the operation of equipment and in the selection of appropriate materials for their course-related or personal language needs. For more information about the Language Laboratory, call 617-552-8473 or visit www.bc.edu/schools/cas/language.
written by students at Boston College. As part of its eScholarship services, the Libraries host several open access journals. Library staff members provide set-up, initial design, and technical support to the journal staff. For access and more information about eScholarship@BC, visit dlib.bc.edu.

**Interlibrary Loan:** Interlibrary Loan service is offered to students, faculty, administrators, and staff to obtain research materials not owned by the Boston College Libraries. Some materials arrive within a day or two and electronic titles are delivered directly to the user’s desktop. Requests are made by using forms in the online discovery system and the Find It option that appears in many online databases.

**United States Government Publications:** Boston College Libraries is a member of the Federal Depository Library Program. O’Neill Library receives selective government documents in electronic format, and maintains a legacy print collection. These materials are available to the general public as well as to Boston College students, faculty, and staff. Researchers can locate government documents in the online discovery system, and through a number of databases such as ProQuest Congressional and Hein Online. Questions about the availability of government publications should be directed to the Reference staff at O’Neill Library.

### The Libraries of Boston College

The Thomas P. O’Neill, Jr. Library is named for the former Speaker of the U.S. House of Representatives, Thomas P. “Tip” O’Neill, Jr., class of 1936. The O’Neill Library is the central research library of the University and is located on the Main Campus in Chestnut Hill. O’Neill Library provides 24 hours a day, five days a week study space when classes are in session. Collections include books on a broad range of subjects reflecting the University’s extensive curriculum and research initiatives. Services also include access to various software applications as well as printing, scanning, video editing, and music technology stations. For more information, visit www.bc.edu/libraries/collections/oneill.html.

**Bapst Art Library,** a beautiful collegiate Gothic building that served as the main library for over 60 years, has been restored to its original splendor and houses the resources for library research in art, architecture, art history, and photography. Graduate Study and Research Space is located in the mezzanine of the Kresge Reading Room. Gargan Hall, with its magnificent stained glass windows, provides for quiet study. For more information, visit www.bc.edu/bapst.

**John J. Burns Library of Rare Books and Special Collections:** The University’s special collections, including the University’s Archives, are housed in the Honorable John J. Burns Library, located in the Bapst Library Building, north entrance. Burns Library staff work with students and faculty to support learning and teaching at Boston College, offering access to unique primary sources through instruction sessions, exhibits, and programming. The Burns Library also serves the research needs of external scholars, hosting researchers from around the globe interested in using the collections. The Burns Library is home to more than 250,000 volumes, over 700 manuscript collections, and important holdings of architectural records, maps, art works, photographs, films, prints, artifacts, and ephemera. Though its collections cover virtually the entire spectrum of human knowledge, the Burns Library has achieved international recognition in several specific areas of research, most notably: Irish studies; British Catholic authors; Jesuitica, Fine Printing; Catholic liturgy and life in America, 1925–1975; Boston history; the Caribbean, especially Jamaica; Nursing; and Congressional archives. To learn more about specific holdings in Burns, please see www.bc.edu/burns.

**The Educational Resource Center (ERC)** serves the specialized resource needs of the Lynch School of Education students and faculty. The state-of-the-art facility includes children’s books, fiction and non-fiction, curriculum and instructional materials in all formats, educational and psychological tests, educational software intended for elementary and secondary school instruction, and educational technology. In addition, the ERC has an interactive technology room designed to assist students in integrating computers and other technology in the K–12 classroom as well as to practice lesson plans and presentations. These materials are unique to the needs of the Lynch School of Education and do not duplicate materials found in the O’Neill Library. For more information, visit www.bc.edu/erc.

**The Social Work Library,** located in McGuinn Hall, offers the full range of library services and resources needed to support students of the Boston College School of Social Work. The collection also serves the departments of Psychology, Political Science, Sociology, Nursing, and related disciplines. Services are provided on-site by two librarians and two staff members. Many services can be accessed remotely through the Social Work Library website. For more information, visit www.bc.edu/libraries/collections/socialwork.html.

**The Theology and Ministry Library (TML)** serves the research, teaching, learning, and pastoral formation needs of the School of Theology and Ministry and Saint John’s Seminary. The library’s collections are centered in biblical studies, Catholic theology, history, canon law, and Jesuitica. The TML is a member library of the Boston Theological Institute Libraries and Resources Network whose libraries’ combined collections number nearly a million and a half volumes in theology and related disciplines.

In addition, because of its close relationship to the highly respected New Testament Abstracts which are edited and published at Boston College, the library is a depository of virtually all significant international publications in New Testament and related fields. For more information, visit www.bc.edu/libraries/collections/theology.html.

**The University Archives,** a department within the John J. Burns Library, contains the official non-current papers and records of Boston College that are retained permanently for their legal, fiscal, or historical values. The collection includes the office records and documents of various administrative and academic offices; copies of all University publications, including student publications; movie footage of Boston College football; some audiovisual materials; and tape recordings of the University Lecture Series and other significant events. The photographic collection documents the pictorial history of Boston College. Alumni, faculty, and Jesuit records are also preserved. In addition, the University Archives is the repository for the records of Newton College of the Sacred Heart (1946–1975) and the documents of the Jesuit Community of Boston College (1863–the present).

**The Law School Library,** located on the Newton Campus, has a collection of approximately 468,000 volumes and volume equivalents of legal and related materials in a variety of media. The collection includes primary source materials consisting of reports of judicial decisions and statutory materials as well as a broad collection of secondary research materials in the form of textbooks and treatises, legal and related periodicals, legal encyclopedias, and related reference works. Most law-related licensed databases, with the exception of LexisNexis and Westlaw, are
open for the entire university’s use and may be accessed remotely. The Library possesses substantial and growing collections of international and comparative law works. The Daniel R. Coquillette Rare Book Room holds the Law Library’s special collections and features an ongoing series of exhibits. For more information, visit www.bc.edu/law/library.

The Catherine B. O’Connor Geophysics Library: Located at Weston Observatory, this library contains a specialized collection of earth sciences monographs, periodicals, and maps, particularly in the areas of seismology, geology, and geophysics. For more information, visit www.bc.edu/libraries/collections/weston.html.

Partnerships and Associations

The Connors Family Learning Center (CFLC), located on the second floor of O’Neill Library, is a comprehensive, inclusive resource serving all of the University’s students and faculty. The mission of the Center is to enhance teaching and learning across the University. One of the CFLC’s three professional staff members assists students with learning disabilities, helping to ensure their academic success at Boston College. The Center also sponsors seminars for faculty and graduate teaching fellows on strategies for successful teaching and learning; graduate students can earn a certificate through the Apprenticeship in College Teaching. To address the needs of the great majority of Boston College students, the Center provides tutoring for more than 60 courses, including calculus, statistics, biology, chemistry, nursing, accounting, classical and foreign languages, English as a Second Language, and writing. Most tutoring takes place in the Center, but online writing tutoring is offered through the OWL (online writing lab). Tutoring and all other academic support services are free of charge to all Boston College students and instructors.

Boston Library Consortium: The Boston Library Consortium (BLC) is a group of area libraries which includes Boston College, Brandeis University, Boston University, Massachusetts Institute of Technology, Northeastern University, Tufts University, the University of Massachusetts system, the University of New Hampshire, Wellesley College, and Williams College, as well as the State Library of Massachusetts and the Marine Biological Laboratory at Woods Hole. Boston College offers direct self-service borrowing and delivery from the BLC libraries by using WorldCat Local, one of the databases available to the BC community. With a Consortium borrower’s card, faculty and students may visit a BLC library or check-out directly from the member library. In order to receive a BLC card, ask at the O’Neill Circulation Desk for more information about the Consortium services.

Association of Research Libraries (ARL): ARL is a nonprofit organization of 124 research libraries at comprehensive, research-extensive institutions in the U.S. and Canada that share similar research missions, aspirations, and achievements. It is an important and distinctive association because of the nature of the institutions represented. ARL member libraries make up a large portion of the academic and research library marketplace, spending more than $1 billion every year on library materials. Boston College was invited to become a member of ARL in 2000.

Media Technology Services

Media Technology Services, a division of Information Technology Services, provides a full range of media and technology services to the entire University. MTS can assist members of the Boston College community who are using technology in the areas of teaching and learning, research projects, conference planning, and event support.

A wide array of equipment and multimedia display devices are available, and MTS can provide training and support for faculty who teach in classrooms that are equipped with the latest in multimedia technology. Services such as digital photography and media, video and audio production, CD and DVD production and duplication, and graphic design are also available. Faculty who wish to teach their students outside of the classroom can take advantage of the BC Cable TV system by airing original or rental films and videos. Media Technology Services is located in Campion Hall, Room 36. For more information, call 617-552-4500 or visit www.bc.edu/offices/mts/home.html.

Divisions within MTS include:

• Classroom Support Services
• Graphic Services
• Photography Services
• Audio Services
• Video Services
• Cable Television Services
• Film and Video Rentals
• Newton Campus Support Services
• Project Management and Technical Support Services

University Research Institutes and Centers

Research is an important part of the intellectual life at Boston College. Faculty members, graduate students, and undergraduates collaborate in a range of research strategies across the disciplines and professional schools including laboratory studies, quantitative and qualitative research, archival and textual research, theory development, and field and basic research. In addition to the work of individual faculty and units, Boston College supports the collaborative work of faculty and students across the University through the following centers and institutes:

Boisi Center for Religion and American Public Life

Through its many campus events, seminars, publications, and visiting fellows program, the Boisi Center creates opportunities for scholars, policy makers, and media and religious leaders to connect in conversation and scholarly reflection around issues at the intersection of religion and American public life. The Center does not seek to advance any ideological or theological agenda, whether conservative or liberal. Rather, it operates on the conviction that rigorous conversation about religion and public life can clarify the moral consequences of public policies in ways that help to maintain the common good while respecting America’s increasing religious diversity. For more information, visit www.bc.edu/boisi.

Center for Christian-Jewish Learning

The Center for Christian-Jewish Learning is devoted to the multifaceted development and implementation of new relationships between Christians and Jews that are based not merely on toleration but on full respect and mutual enrichment. This defining purpose flows from the mission of Boston College and responds to the vision expressed in Roman Catholic documents ever since the Second Vatican Council.

The building of new, positive relationships between Jews and Christians requires sustained collaborative academic research. Therefore, under the Center’s auspices, scholars and thinkers representing diverse Jewish and Christian perspectives engage in intense and ongoing study of all aspects of our related, yet distinct, traditions of faith and culture.
The Center is thus dedicated to conducting educational research and to offering programs, both in the University and the wider community, in which Christians and Jews explore their traditions together. For more information, visit www.bc.edu/cjlearning.

Center for Corporate Citizenship

Based in the Carroll School of Management, the Boston College Center for Corporate Citizenship combines the most valuable aspects of a professional community and the resources of a leading academic institution. Founded in 1985, the Center engages 400 member companies and more than 10,000 individuals annually on diverse topics within the field of corporate citizenship. The Center offers professional development, access to an online community of peers, regional programs, timely research, best practice updates, and an annual conference addressing the challenges that corporate citizenship professionals face. Contact the Center for Corporate Citizenship at 617-552-4545, http://ccc.bc.edu or ccc@bc.edu.

Center for Human Rights and International Justice

The Center for Human Rights and International Justice, a collaborative effort of faculty from various departments and schools at Boston College, addresses the increasingly interdisciplinary needs of human rights work. Through multidisciplinary training programs, applied research, and the interaction of scholars with practitioners, the Center aims to nurture a new generation of scholars and practitioners who draw upon the strengths of many disciplines, and the wisdom of rigorous ethical training in the attainment of human rights and international justice. For more information, visit www.bc.edu/humanrights.

Center for Ignatian Spirituality

The Center for Ignatian Spirituality at Boston College offers members of the university—faculty and staff in particular—opportunities to learn about and experience more deeply the spirituality of Ignatius Loyola, the founder of the Society of Jesus. This spirituality is at the heart of the Jesuit mission of Boston College. The Center sponsors talks on campus, and offers retreats, seminars, and reflection opportunities for groups as well as individual spiritual direction. For more information, visit us at Bournef House, 84 College Road, or call (617-552-1777) or click (www.bc.edu/centers/cis).

Center for International Higher Education

Established in 1995 and housed in the Lynch School of Education, the Center for International Higher Education (CIHE) is a research and service agency providing information, publications, and a sense of community to colleges and universities around the world. Our focus is conducting research and disseminating knowledge on current issues in higher education worldwide. We are concerned with academic institutions in the Jesuit tradition, as well as with other universities. There is a special concern with the needs of academic institutions in developing countries.

Center activities include the publication of International Higher Education, a quarterly newsletter dealing with the central concerns of higher education in an international context; regular information dissemination about higher education developments around the world via various social media outlets; an occasional book series on higher education; collaborative international research projects; and involvement in international meetings and conferences on higher education issues worldwide. Visiting scholars from around the world occasionally are in residence at the Center. CIHE works in conjunction with the Higher Education Program of the Lynch School.

For more information on the Center for International Higher Education, visit www.bc.edu/cihe.

Center for Optimized Student Support

The mission of the Center for Optimized Student Support is to study the most effective ways to address the out-of-school factors impacting student achievement and thriving in schools. The Center develops, tests, and disseminates innovative practices that address these out-of-school factors (social/emotional, health, and family) by optimizing student support in schools.

Center for Retirement Research

The Center for Retirement Research at Boston College was established through a grant from the Social Security Administration in 1998. The goals of the Center are to promote research on retirement issues, to transmit new findings to the policy community and the public, to help train new scholars, and to broaden access to valuable data sources. As the nation confronts the myriad issues surrounding how best to ensure adequate retirement income for an aging population, the Center’s research experts explore any issue involving money and retirement, including Social Security, employer-sponsored pensions, home equity, and the labor force behavior of older workers. The Center also employs undergraduate and graduate research assistants and sponsors competitive grant programs for junior faculty and graduate students.

For more information on publications, events, and financial support programs, call (617-552-1762), send an e-mail (crr@bc.edu), or visit the Center’s website (crr.bc.edu).

Center for Student Formation

The Center for Student Formation engages students to explore the connection between their talents, dreams, and the world’s deep needs. By incorporating faculty and staff into all areas of programming, the Center provides opportunities in which students may fully integrate their intellectual, social, and spiritual experiences. In addition to sponsoring events for faculty, staff, and students, the Center for Student Formation collaborates with University departments to serve as a resource for new program design and implementation.

Center for the Study of Testing, Evaluation, and Educational Policy (CSTEEP)

The Lynch School of Education houses the Center for the Study of Testing, Evaluation, and Educational Policy (CSTEEP), a University-supported research center internationally recognized for its work in the policy uses of tests. This research center is a rich resource for all programs in education and is especially known for its work on high-stakes assessment and in the analyses of policies related to test-based educator accountability. It also conducts studies employing data from national and international large-scale assessment surveys such as the National Assessment of Educational Progress, TIMMS and PIRLS. Further information on CSTEEP is available on its website at available at www.bc.edu/cstEEP.

Center on Optimized Student Support

The Center on Wealth and Philanthropy (CWP), formerly the Social Welfare Research Institute, studies spirituality, wealth, philanthropy, and other aspects of cultural life in an age of affluence. The Center’s mission is to create fresh and valid thinking about the spiritual foundations of wealth and philanthropy in order to create a wiser and more generous allocation of wealth. CWP is a recognized authority on
the meaning and practice of care, on the patterns and trends in individual charitable giving, on philanthropy by the wealthy, and on the forthcoming $41 trillion wealth transfer.

CWP has published research on the patterns, meanings, and motives of charitable giving; on survey methodology; on the formal and informal care in daily life; and on financial transfers to family and philanthropy by the wealthy. Other areas of research include the “new physics of philanthropy,” which identifies the economic and social-psychological vectors inclining wealth holders toward philanthropy. Other initiatives include (1) educating fundraising and financial professionals in the use of a discernment methodology based on Ignatian principles for guiding wealth holders through a self-reflective process of decision making about their finances and philanthropy; (2) analyzing what key religious and philosophical thinkers understand and teach about wealth and charity; (3) estimating wealth transfer projections for states and metropolitan regions; and (4) analyzing the patterns of relative philanthropic generosity among cities, states, and regions in the U.S. Additionally, the Center had conducted the study titled “The Joys and Dilemmas of Wealth,” which surveyed people worth $25 million or more and delved into the deeper meanings, opportunities, and hindrances facing wealth holders. The Center, known for its 2009 wealth transfer estimate of $41 trillion, has recently produced a completely revised Wealth Transfer model, indicating an even greater projection for wealth transfer than the 2009 study. Based on the new model, the Center has produced a wealth transfer reports for North Dakota and Rhode Island, and is now working on estimates for various Florida metro areas and counties as well as the Boston Metro Area.

Over the past 30 years, CWP has received generous support from the T. B. Murphy Foundation Charitable Trust, the Bill and Melinda Gates Foundation, Wells Fargo, the W. K. Kellogg Foundation, the Lilly Endowment, Inc., the Boston Foundation, the John Templeton Foundation, the Wieler Family Foundation, Eaton Vance Investment Counsel, and Silver Bridge financial advisement. For more information, visit www.bc.edu/cwp.

Center for Work & Family

The Boston College Center for Work & Family (BCCWF) is a global leader in helping organizations create effective workplaces that support and develop healthy and productive employees. The Center, part of the Carroll School of Management, links the academic community to leaders in the working world dedicated to promoting workforce effectiveness. With nearly 100 leading employers as our corporate partners, BCCWF has the potential to impact the lives and work environments of four million employees. As work-life issues continue to become more prominent in discussion, BCCWF is frequently called upon as an expert contributor to explore the myriad of challenges facing workplaces, families, and society.

The Center’s values are:

• Bridging Research and Practice: We seek to advance the depth and quality of knowledge in the work-life field and serve as a bridge between academic research and organizational practice.

• Transforming Organizations: We believe any work-life initiative is also an organizational change initiative. We help identify and develop organizational models to meet the needs of a contemporary workforce and provide expertise to assist in implementing these changes successfully.

• Strengthening Society: We believe employers who recognize and manage the interdependence of work, family, and community build stronger organizations and a more vibrant society. The Center’s initiatives fall into three broad categories: workplace partnerships, research, and education.

• Workplace Partnerships: The Center is home to three highly successful employer partnerships: the Global Workforce Roundtable, the National Workforce Roundtable, and the New England Work and Family Association (NEWFA). Each membership group offers interactive events, access to informational resources, and a robust community dedicated to sharing leading practices.

• Research: The Center focuses attention on applied studies that contribute knowledge building, meet standards of rigorous research, and are meaningful and practical to practitioners. The Center’s research focuses on how organizational leadership, culture, and human resource practices increase work force engagement, productivity and commitment while also improving the quality of employees’ lives. Recent topics of focus include career management, workplace flexibility, fatherhood, and Millennials in the workplace.

• Education: Consistent with the mission of Boston College, the Center is committed to academic excellence. Several courses are offered within the Boston College community as well as expert-led presentations at corporate, regional and international conferences and events. Center reports, videos and other publications are available as educational resources for individuals, corporate leaders, HR Professionals, academics and the media.

For more information, visit www.bc.edu/cwf or follow @BCCWF.

Institute of Medieval Philosophy and Theology

The Institute is a center that unites the teaching and research efforts of the faculty members in the Philosophy and Theology departments who specialize in Christian, Jewish, and Arabic medieval philosophy and theology. Doctoral degrees are awarded in the Philosophy or Theology departments, and students matriculate in one of these two departments. The focus of the Institute is on the relationship between medieval philosophy and theology and modern continental philosophy and theology.

To foster this dialogue and encourage the scholarly retrieval of the great medieval intellectual world, the Institute sponsors speakers programs; runs a faculty-student seminar to investigate new areas of medieval philosophical and theological research; and runs a research center to assist in the publication of monographs and articles in the diverse areas of medieval philosophy and theology to encourage the translations of medieval sources, and to stimulate editions of philosophical and theological texts. For more information, visit www.bc.edu/schools/cas/theology/graduate/special/med-phil.html.

Institute for Scientific Research

Formed in 1954, The Institute for Scientific Research (ISR) is the largest sponsored research center at Boston College. It embodies the University’s motto “Ever to Excel.” It has been and continues to be at the forefront of world-class innovative research.

Our highly skilled team of scientists, engineers, mathematicians, and research associates uses its expertise for theoretical and experimental studies that include space physics, space chemistry, solar-terrestrial research, space weather, and seismic studies.
Our current projects include heavenly explorations, such as observing the celestial sky to interpret the changes in infrared emissions in space, and earthbound pursuits, such as defining the effects of solar storms on space-based communication and navigation systems.

Our researchers are fully dedicated to their work and have achieved numerous awards and high acclaim from our sponsors, who include the following:

- Air Force Research Laboratory (AFRL)
- Air Force Office of Scientific Research (AFOSR)
- Office of Naval Research (ONR)
- National Science Foundation (NSF)
- National Aeronautics and Space Administration (NASA)
- Federal Aviation Administration (FAA)
- Other sponsors and partners from industry and academia

As an organized research institute at Boston College, ISR supports the research mission of Boston College to conduct national and international significant research that advances insight and understanding, enriches culture, and addresses pressing social needs. Through our research and workshops, ISR also fosters the intellectual development of young scientists from around the world. For more information on our programs, visit www.bc.edu/isr.

Institute for the Study and Promotion of Race and Culture (ISPRC)

The ISPRC was founded in 2000 by Dr. Janet E. Helms to promote the assets and address the societal conflicts associated with race and culture in theory and research, mental health practice, education, business, and society generally.

The Institute solicits, designs, and distributes effective interventions with a proactive, practical focus. Each year the Institute addresses a racial or cultural issue that could benefit from a pragmatic, scholarly, and/or grassroots focus through its Diversity Challenge conference. For more information, visit www.bc.edu/isprc.

Irish Institute

The Irish Institute is a division of the Center for Irish Programs at Boston College. The mission of the Institute is to promote the peace and normalization process on the island of Ireland and to contribute to social, political, and economic stability through cross-border and cross-community cooperation. Professional development programing by the Institute introduces Irish and Northern Irish participants to successful models of best practices in the U.S., as well as offering an opportunity for cultural exchange that promotes mutual understanding among the U.S., Ireland, and Northern Ireland.

Since its founding in 1997, more than 1,300 decision-makers from all sectors, including government, business, education, environment, policing, media, and nonprofits, have participated in over 120 Irish Institute programs. Programs balance classroom seminars led by Boston College faculty with site visits to innovative and effective industry leaders in Massachusetts and across the United States. The Irish Institute is regarded as an honest broker by all parties on the island of Ireland, and its reputation for delivering quality programming in an inclusive environment attracts leaders from all communities and from across the political spectrum.

The Institute receives annual funding from Boston College, the U.S. Congress through the U.S. Department of State, the Bureau of Cultural and Educational Affairs, as well as through external business partnerships. For more information, visit our website at www.bc.edu/irishinstitute or contact Director, Dr. Robert Mauro at 617-552-4503.

Global Leadership Institute

The Global Leadership Institute (GLI) specializes in professional development and leadership training for mid and senior level leaders from around the world. Offering custom and “open enrollment” professional development programs for international executives and developing leaders, private corporations, and government agencies, the GLI enables professionals to develop applied skills for contemporary challenges. The GLI offers programing in areas of importance to leaders in business, government, the sciences, and the community such as strategic marketing, organizational change management, e-commerce, policy development, and the applied sciences.

GLI programing also connects the Boston College community to the world by enabling faculty to develop and deepen links with practitioners from across the globe. Programs offer a robust mix of classroom seminars led by Boston College faculty, participant case study analysis, and “site visits” to and exchanges with innovative and effective leaders from across the Commonwealth of Massachusetts and the United States.

For more information, visit our website at www.bc.edu/gli or contact Director, Dr. Robert Mauro at 617-552-4503.

Jesuit Institute

The Jesuit Institute was established in 1988 to contribute towards the response to the question of identity. The Institute, initially funded by the Jesuit Community at Boston College, is not an additional or separate academic program. Rather, it is a research institute that works in cooperation with existing schools, programs, and faculty primarily but not exclusively at Boston College. Within an atmosphere of complete academic freedom essential to a university, the Institute engages positively in the intellectual exchange that constitutes the University. Its overarching purpose is to foster research and collaborate interchange upon those issues that emerge at the intersection of faith and culture. Through its programs, the Institute does this in two ways: by supporting the exploration of those religious and ethical questions raised by this intersection, and by supporting the presence of scholars committed to these questions. Visit www.bc.edu/centers/jesinst.

Lonergan Center

Studies related to the work of the Jesuit theologian and philosopher Bernard Lonergan, S.J., (1904–1984) are fostered and advanced in the Lonergan Center at Boston College. Inaugurated in 1986, the Center houses a growing collection of Lonergan’s published and unpublished writings as well as secondary materials and reference works. Boston College sponsors the annual Lonergan Workshop each June, providing resources, lectures, and workshops for the study of the thought of Bernard Lonergan, S.J. Scholarships and fellowships offered by the Lonergan Institute enable scholars from around the world to utilize the resources of the Center. For more information, visit www.bc.edu/lonergan.

TIMSS & PIRLS International Study Center

The TIMSS & PIRLS International Study Center, Lynch School of Education, is a global research enterprise that conducts assessments of student educational achievement in countries all around the world. Drs. Ina V.S. Mullis and Michael O. Martin, Executive Directors, provide the overall international direction of TIMSS (Trends in International Mathematics and Science Study) and PIRLS (Progress
in International Reading Literacy Study). Over the past 20 years, the TIMSS & PIRLS International Study Center has attracted nearly $100 million in research funding to Boston College.

Since 1995, TIMSS has assessed mathematics and science achievement every four years at the fourth and eighth grades, while TIMSS Advanced has assessed advanced mathematics and physics at the twelfth grade. TIMSS 2015 provides 20 years of trends, with about 60 countries participating in the study. New in 2015, TIMSS Numeracy, a less difficult version of TIMSS, assesses primary school children still developing fundamental mathematics skills.

Since 2001, PIRLS has assessed reading comprehension every five years at the fourth grade. PIRLS 2016 will provide 15 years of trends, with more than 50 countries participating. Also, PIRLS Literacy will provide a less difficult reading assessment than PIRLS for countries where children are still developing fundamental reading skills. New in 2016, ePIRLS is a computer based assessment of students ability to read and comprehend information presented in an internet environment.

The TIMSS & PIRLS International Study Center is funded by the International Association for the Evaluation of Educational Achievement (IEA), headquartered in the Netherlands. For more information, visit timssandpirls.bc.edu.

Weston Observatory of the Department of Earth and Environmental Sciences

Weston Observatory is a geophysical research and science education center of the Department of Earth and Environmental Sciences at Boston College. It is located in Weston, Massachusetts about 10 miles west of BC’s Chestnut Hill campus. The Observatory, which has been recording earthquakes since the 1930s, conducts basic research on earthquakes and related processes, provides public information after significant earthquakes occur, contributes to earthquake awareness to help reduce the tragic effects of earthquakes, and educates future generations of geophysicists, geologists, environmental geoscientists, and scientifically literate citizens.

Today’s advances in geophysical instrumentation, coupled with advances in Internet communication and social media, make it possible to observe and study earthquakes and the Earth’s interior in unprecedented ways. Inspired by its earliest roots in the 1930s that formed the foundation of a modern high-tech networked observatory of the twenty-first century, Weston Observatory shares in that endeavor. Seismic monitoring at Weston Observatory is part of a consortium of institutions that operate networks of seismographs throughout the Northeast United States and around the world. In the early 1960s, newer seismographs were installed at the Observatory as part of the World-Wide Standardized Seismographic Network (WWSSN), the first modern global seismic monitoring system. The Observatory continues to operate its WWSSN station, and continues to develop its more modern research and educational seismographs distributed across New England. The facilities at Weston Observatory offer students a unique opportunity to work on research projects in geophysics and related research areas. For more information, visit the Observatory website: www.bc.edu/westonobservatory.

STUDENT LIFE RESOURCES
Thea Bowman AHANA and Intercultural Center (formerly Office of AHANA Student Programs)

The goal of the Thea Bowman AHANA (African, Hispanic, Asian, and Native American) and Intercultural Center is to support the undergraduate community, with a particular focus on AHANA, multicultural, and multiracial students in navigating college life. The Center also offers programming to facilitate students’ identity formation, build cultural competency and create community across areas of difference. Examples of services include: College Counseling, Mentoring, Academic and Leadership programs such as the Community Research Program and Sankofa Male Leadership Program; Multicultural Education such as Racial Identity Leadership Experience (RIDE); as well as an awards component.

The Thea Bowman AHANA and Intercultural Center is located on the 4th Floor of Maloney Hall. For more information, call 617-552-3358 or visit www.bc.edu/ahana.

Options Through Education Transition Summer Program (OTE)

The mission of the Options Through Education Transitional Summer Program, sponsored by the Thea Bowman AHANA and Intercultural Center(formerly Office of AHANA Student Programs), is to prepare the transition to Boston College for a select group of diverse students who have demonstrated potential and leadership in spite of challenging educational and financial circumstances. This summer residential program nurtures student’s academic, social, cultural, and spiritual development.

Athletics Department

In keeping with its tradition as a Catholic and Jesuit university, rooted in a belief that seeks God in all things, especially in human activity, the Boston College Athletics Department offers a broad-based program of intercollegiate athletics, as well as intramural, recreation, and club sport opportunities. Through these activities, the Athletics Department provides an educational experience that promotes the development of the whole person intellectually, physically, socially, and spiritually. Through its offerings, the Athletics Department plays an integral part in the personal formation and development of students, preparing them for citizenship, service, and leadership.

The University’s pursuit of a just society is fostered through the Athletics Department’s commitment to the highest standards of integrity, ethics, and honesty. The Athletics Department promotes the principles of sportsmanship, fair play, and fiscal responsibility in compliance with University, Conference, and NCAA policies.

The Athletics Department supports and promotes the University’s goal of a diverse student body, faculty, and staff. In this spirit, the Athletics Department supports equitable opportunities for all students and staff, including minorities and women.

Career Center

The Career Center acts as the centralized career office for Boston College serving approximately 9,000 undergraduates and 3,000 graduate students in the Morrissiey College of Arts and Sciences, Lynch School of Education, Carroll School of Management, Connell School of Nursing, School of Theology and Ministry and Woods College of Advancing Studies. Working in concert with each School, the Center develops school specific career plans and initiatives to empower students to lead meaningful professional and personal lives. The Center complements its work with Schools by establishing broad partnerships with many BC Offices to assist the career needs of students, including Academic Advising, Residential Life and Alumni Relations.

The Career Center offers an exciting program of services and resources designed to help students build successful careers. Through
the Career Center, students may obtain advice and guidance regarding career and major choices, gain work-related experience, make meaningful connections with alumni and employers, and learn the latest job search techniques.

Some of these services may include interactive workshops, speaker series and individual counseling to help students with selecting a major, exploring a career, learning about graduate studies, and strategizing a job search. Other services include career information sessions, alumni networking events, résumé critiques, job treks to organizations, practice interviews, and graduate school and career fairs.

The Career Center also oversees regional career events throughout the country over winter break and the summer in various parts to help our students and alumni with their career planning. Connecting students with alumni is a valuable career information resource and the Career Center, in conjunction with Alumni Relations, has established a robust Boston College Career Community where Boston College students and alumni can meet in person or virtually to discuss career-related issues.

Other signature events and services include a job externship program where students can shadow alumni at work and a program to provide internship stipends to students to remove financial barriers for students whose internships would otherwise be unpaid.

The Career Center also coordinates an extensive internship program, which helps students gain practical experience while exploring potential career fields. The program is a member of several consortia with other colleges across the country, ultimately providing students with thousands of internship opportunities and regional networking events throughout the country.

Our recruiting office brings representatives from approximately 500 organizations annually, collects résumés for organizations which do not travel to campus. Orientation sessions for students are held before the start of every semester.

The staff at the Career Center recommends that BC students attend their workshops and programs, as well as meet individually with career advisors, as early as their freshman or sophomore years. By beginning self-assessment, career research, and reality testing activities early, students will make more satisfying choices regarding after-graduation plans.

The Boston College Career Center is located at 38 Commonwealth Avenue. For a complete list of our services, including in-person and online drop-ins as well as individual career advising appointments, please visit us at careercenter.bc.edu.

Office of Campus Ministry

Boston College is rooted in the Roman Catholic faith and the rich spirituality of the Society of Jesus. The Office of Campus Ministry is dedicated to the faith formation of all of its students, faculty and staff through worship, religious retreats, sacramental catechesis, prayer, spiritual companionship, small faith communities, pastoral care as well as an array of service opportunities. The Campus Ministry’s mission is to have faith affect every aspect of Boston College life from classrooms to libraries, from laboratories to residence halls, from student organizations to athletic teams, and from chapels to wherever students, faculty and staff gather in the University’s name. All are welcome. Campus Ministry’s main office is located in McElroy, Room 233. Its phone number is 617-552-3475. For further information, please go to www.bc.edu/ministry.

Office of the Dean of Students

The mission of the Office of the Dean of Students is to facilitate student development and learning in all facets of the undergraduate experience. Utilizing a comprehensive approach to community development that is informed by the Jesuit, Catholic values of Boston College, we address a variety of issues including civility and respect, disability students in crisis or distress, civility, civic engagement, diversity, and student behavior both on and off campus.

Guided by the belief that learning occurs both inside and outside of the classroom, we engage in collaborative partnerships with faculty, staff, and students to develop and implement initiatives that foster the exploration and realization of connections between students’ academic, social, spiritual, and personal lives. We support students’ growth in the areas of personal responsibility, citizenship, and informed decision making in order to facilitate their overall development, commitment to community service, and holistic learning.

Contact the Office of the Dean of Students at Maloney 448 at 617-552-3470 or at www.bc.edu/dos.

Dining Services

The University offers an award-winning dining program that features a diverse and nutritionally balanced menu with broad hours of operation seven days a week. Students may dine when they like, where they like, choosing from eight dining opportunities that include: Carney Dining Room and The Eagle’s Nest on upper campus; Lyons and The Bean Counter on middle campus; Stuart Dining Hall on Newton campus; Lower Live, and Addie’s Loft on lower campus and café 129 on the Brighton campus. Additionally, students may use the residential dining bucks portion of their meal plan at The Chocolate Bar at Stokes Hall, Hillside Café in Maloney Hall, any of the three On The Fly Minimarts and concessions stands in Alumni Stadium/Conte Forum.

The Meal Plan is mandatory for resident students living in Upper Campus, Newton Campus, Walsh Hall, 66 Commonwealth Avenue, Greycliff, Vanderslice Hall, Stayer Hall, and 90 St. Thomas More Drive. The cost of the meal plan for the 2015–2016 academic year is $5,106 per year. A dietician is available to those students with special dietary needs or restrictions and can be reached at 617-552-9900.

Optional Meal plans known as The Flex Plan, Dining Bucks, and Eagle Bucks are available to all other students living in non-mandatory housing on campus, to commuters, and those living in off campus apartments. Specific details regarding these plans can be obtained on the dining website at www.bc.edu/dining or by contacting the office of Student Services at 617-552-3300.

Disability Services Office

Services for undergraduate and graduate students with hearing, visual, mobility, medical, psychiatric, and psychiatric disabilities are coordinated through the Assistant Dean for Students with Disabilities. Academic support services provided to students who provide appropriate documentation are individualized and may include, but are not limited to, sign language interpreters, CART services, electronic textbooks, extended time on exams, alternate testing locations, facilitation of program modification, course under-loads, readers, scribes, and note-takers. The Assistant Dean works with each student individually to determine the appropriate accommodations necessary for the student’s full participation in college programs and activities. The Disability Services Office is located in Maloney Hall Suite 212. For more information, contact Paula Durrett at 617-552-3470 or visit www.bc.edu/disability.

Services and accommodations for students with Learning Disabilities and Attention Deficit Hyperactivity Disorder are coordinated through the Connors Family Learning Center. The Center,
located in O’Neill Library, provides academic support services and accommodations to undergraduate students. The Center’s services are extensive and vary depending upon the unique needs of the individual student. For more information, contact Dr. Kathy Duggan at 617-552-8093 or visit www.bc.edu/connors.

**Office of Student Involvement**

The Office of Student Involvement (OSI) provides co-curricular opportunities for students to engage in activities designed to promote leadership development, self-exploration, social interaction, and student formation. OSI focuses primarily on the four key areas of leadership development, student governance, event programming, and student organizations.

Through a commitment to leadership development, student formation, and high impact student engagement offerings, the Office of Student Involvement supports the academic mission of the institution by intentionally linking student experiences that occur both inside and outside the classroom.

OSI advises over 180 student organizations and the Undergraduate Government of Boston College. The office also offers a training curriculum that caters to all members of student organizations where training is offered in the following categories: health and wellness, religious and spirituality, civic engagement, cultural diversity, and leadership. The office also supports other leadership programs including the Emerging Leader Program, Leadershape, BC Leaders for Others, and an annual Leadership Awards Ceremony.

Additionally, OSI facilitates major, campus-wide programs including Welcome Week Activities, late-night and weekend events, Senior Week, and operations including the O’Connell House Student Union and Sub Turri Yearbook.

Contact the Office of Student Involvement at Carney Hall, Suite 147, at 617-552-3480, or at www.bc.edu/OSI.

**University Health Services**

The mission of University Health Services (UHS), is to enhance the physical and psychological well being of Boston College students by providing multifaceted health care services in the Jesuit tradition of *cura personalis* (care for the entire person). UHS provides a compassionate safe haven for those in crisis and improves student learning outcomes through modifying health related barriers to learning, enabling full participation in the college experience. The Department is located in Cushing Hall on the Main Campus and can be contacted by calling 617-552-3225.

The Outpatient Unit staff includes full-time primary care physicians, nurse practitioners, and on-site specialty consultants. The 24-hour Inpatient Unit provides care for students requiring observation and frequent physician/nurse assessments. The staff also provides urgent outpatient nursing assessments when the Outpatient Unit is closed and can be reached at 617-552-3225.

Boston College requires that all undergraduate resident students be enrolled with University Health Services. A mandatory campus health fee is included on the tuition bill. Undergraduate students living off-campus who have been charged this fee and do not wish to utilize the service, may request a waiver from the University Health Services office in Cushing Hall or download it from the University Health Services website. It must be submitted to the University Health Services Department during the month of September.

Accessing care from University Health Services is optional for graduate students and is available through payment of the Health/Infirmary fee or on a fee-for-service basis.

All students may have access to the facilities for first aid or in case of an emergency.

The Health/Infirmary fee covers medical care provided on campus by University Health Services and is not to be confused with medical insurance. Massachusetts law requires that all students be covered by an Accident and Sickness Insurance Policy so that protection may be assured in case of hospitalization or other costly outside medical services. See Massachusetts Medical Insurance.

Additional information is available at the University Health Services website: www.bc.edu/healthservices. For additional information regarding services or insurance, call 617-552-3225 or visit the Primary Care Center on the first floor of Cushing Hall.

**Immunization**

All students considered full-time by the University are required to comply with Massachusetts College Immunization Law.

The College Immunization Law requires proof of the following immunizations:

- Tdap Booster—If it has been less than 5 years since the last dose of DTaP/DT/P/Td/T, Tdap is not required but is recommended regardless of the interval since the last tetanus-containing vaccine.
- 2 doses of the Measles, Mumps and Rubella vaccines; with the exception of Health Science students, birth before 1957 in the U.S. is also acceptable.
- 3 doses of the Hepatitis B vaccines
- Meningitis vaccine within the past 5 years or submission of waiver form for all students living in University-sponsored housing
- 2 doses of Varicella “chicken pox” vaccines or a reliable history of chicken pox documented by a health care provider; with the exception of Health Science students, birth before 1980 in the U.S. is also acceptable.
- Completion of the Tuberculosis Screening Form is also required.
- GSON & SON have additional requirements to prepare for clinical readiness; these requirements will be communicated to each student by the respective schools.

If proof of immunization for measles, mumps, rubella, hepatitis B, and/or varicella is not available, a blood Titer showing immunity will be accepted.

Failure to show proof of immunizations within 30 days from the start of classes will result in a block on your registration and an administrative fee of $70 will be charged to your student account.

**University Counseling Services (UCS)**

University Counseling Services (UCS) provides counseling, psychological, and psychiatric services to the students of Boston College. The goal of UCS is to assist students in understanding and solving problems that interfere with their personal development and success as students. Services available include individual counseling and psychotherapy, psychiatric services, consultation, evaluation, and referral. Students wishing to make an appointment should call 617-552-3310.

**Volunteer and Service Learning Center (VSLC)**

The mission of the Volunteer and Service Learning Center is to support students who seek opportunities to serve others. We do this by communicating volunteer needs, offering advisement and resources for
service initiatives, providing educational opportunities, and collaborating with other University departments who engage with students in service. The Center supports the education and formation of our students by promoting conscientious service in the context of Catholic social teaching and contemporary Jesuit education. Services include:

- An online volunteer database available for students to find service placements in the Greater Boston area that fit their interests and schedules
- Annual programs including the First Year Service Program, Welles R. Crowther Red Bandanna 5k Run, Jemez Pueblo Service Exchange Program, Nicaragua Faculty/Staff Immersion Trip
- Strong partnerships with Boston-based organizations, including Big Brothers Big Sisters of MA Bay
- Volunteer fairs
- An English Language Learners program for BC employees to practice their language skills with BC student tutors
- Post-graduate volunteer programming, such as an annual fair, discernment retreat, and student advisement for those considering full-time volunteer work after leaving Boston College
- Support for students, groups, and university departments on volunteer projects

For more information, visit www.bc.edu/service.

**Annual Notification of Rights**

The Executive Director of Student Services and the Vice President for Student Affairs are responsible for notifying students annually of their rights under FERPA. The annual notice is to appear in the Boston College Bulletin and in the Boston College Student Guide.

All non-directory information is considered confidential and will not be released to outside inquiries without the express written consent of the student.

**Student Rights Under FERPA**

Boston College maintains a large number of records regarding its students in the administration of its educational programs, as well as its housing, athletics, and extracurricular programs. The University also maintains employment and financial records for its own use and to comply with state and federal regulations. Boston College is committed to protecting the privacy interests of its students and to maintaining the confidentiality of student records in accordance with the Family Educational Rights and Privacy Act of 1974 (FERPA).

These rights are as follows:

- The right to inspect and review the student’s education record within 45 days of the day the University receives a request for access. Any student who wishes to inspect and review information contained in an education record maintained by any office of the University may, with proper identification, request access to the record from the office responsible for maintaining that record. In general, and absent an exception under FERPA, the student is to be granted access to the record as soon as possible and, unless the circumstances require the existence of a formal request, an oral request may be honored. Whenever an office responsible for maintaining education records is unable to respond at once, the student may submit to the Office of Student Services, dean, academic department head, or other appropriate official a written request that identifies the record he or she wishes to inspect. The University official is to make arrangements for access, and to notify the student of the time and place the record may be inspected. If the record is not maintained by the University official to whom the request is submitted, that official is to advise the student of the correct official to whom the request is to be addressed.
- The right to request the amendment of the student’s education record if the student believes that information contained in his or her record is inaccurate, misleading or in violation of his or her rights of privacy. Any student who believes that information contained in his or her education record is inaccurate, misleading, or in violation of his or her rights of privacy is to write to the University official responsible for the record, clearly identifying the part of the record he or she wants changed, and specifying why the record should be amended.

- The right to consent to the disclosure of personally identifiable information contained in the student’s education record, except to the extent permitted under FERPA. One exception that permits disclosure without consent is disclosure to University officials with legitimate educational interests, which may include employees in administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); members of the Board of Trustees; and students serving on an official committees, such as a disciplinary or grievance committees, or assisting another University officials in performing their tasks. University officials may also be contractors, consultants, volunteers or other outside parties to whom the University has outsourced institutional services or functions that would ordinarily be performed by University employees. The University may disclose education records without consent to officials of other educational institutions that have requested the records and in which a student seeks or intends to enroll or is already enrolled so long as the disclosure is for purposes related to the student’s enrollment or transfer.
- The right to file a complaint with the U.S. Department of Education concerning alleged failures by the University to comply with the requirements of FERPA. Written complaints may be directed to the Family Policy Compliance Office, U.S. Department of Education, 400 Maryland Avenue, SW, Washington, D.C., 20202-4605.

**Confidentiality of Student Records**

Certain personally identifiable information from a student’s education record, designated by Boston College as directory information, may be released without the student’s prior consent. This information includes name; term, home, local, and electronic mail addresses; telephone listing; date and place of birth; photograph; major field of study; enrollment status; grade level; participation in officially recognized activities and sports; weight and height of members of athletic teams; dates of attendance; school/college of enrollment; anticipated date of graduation; degrees and awards received; the most recent previous educational agency or institution attended; and other similar information.

Electronic access to selected directory information is available to both the Boston College community and the general public. A student
who so wishes has the right to prevent the release of all directory information including verification of enrollment, or to suppress selected directory information in their Agora Portal account under “Privacy Preferences.” This must be done by the end of the first week of enrollment.

**Disclosures to Parents of Students**

When a student reaches the age of 18, or attends a postsecondary institution regardless of age, FERPA rights transfer to the student. Guidelines for the disclosure of information to parents are as follows:

- Parents may obtain directory information at the discretion of the institution.
- Parents may obtain nondirectory information (e.g., grades, GPA) at the discretion of the institution and after it is determined that the student is legally dependent on either parent.
- Parents may also obtain nondirectory information if they have a signed consent from the student.

**CONSUMER NOTICES AND DISCLOSURES**

**HEOA**

The university provides access to all the annual consumer notices and disclosures required by the Higher Education Opportunity Act (“HEOA”), which reauthorized the Higher Education Act of 1965, at the following url: www.bc.edu/offices/evp/noticesanddisclosures.html. Each linked disclosure web page explains how to request a paper copy of that disclosure.

- **Institutional and Student Information**, including information regarding the University’s academic programs, facilities, faculty, academic improvement plans, accreditation, student rights with respect to the privacy of student records, transfer of credit policies, resources for students with disabilities, the diversity of the student body, voter registration, copyright and file-sharing, and how to reach the Office of Student Services, which maintains a wealth of resources and information for students and prospective students;
- **Financial Information**, including the cost of attendance, withdrawal and refund policies, information regarding financial aid programs (including information about eligibility requirements and criteria, forms, policies, procedures, standards for maintaining aid, disbursements and repayment), student employment information and exit counseling information, and how to reach Office of Financial Aid;
- **Student Outcomes**, including information regarding retention rates, graduation rates, and placement and education of graduates;
- **Vaccination Policy**, including the University’s policies with respect to immunizations required under Massachusetts law;
- **Annual Campus Security and Fire Safety Report**, including statistics for the previous three years concerning reported crimes that occurred on campus and on public property immediately adjacent to and accessible from the campus and fires that occurred in on-campus housing facilities, and descriptions of the campus safety programs and policies, including information regarding safety notification and emergency response procedures, missing student notification procedures, campus law enforcement, sexual assault programs, and fire safety programs;
- **Drug-Free Campus and Workplace Program**, including Boston College’s standards of conduct and legal sanctions with respect to the unlawful possession, use and distribution of illegal drugs and alcohol by students, faculty, and staff, including sanctions with respect to the unlawful possession, use and distribution of illegal drugs and alcohol by students, faculty, and staff, some of the health risks and consequences of substance abuse, Boston College’s continuing obligation to provide a drug-free workplace under the Drug-Free Workplace Act of 1988, and the obligation of all individual federal contract and grant recipients to certify that grant activity will be drug-free; and
- **Athletic Program Information**, describing how to request a report about the University’s athletic programs that includes participation rates, financial support, and other information on men’s and women’s intercollegiate athletic programs from the Office of the Financial Vice President and Treasurer.

**NOTICE OF NON-DISCRIMINATION**

Founded by the Society of Jesus in 1863, Boston College is dedicated to intellectual excellence and to its Jesuit, Catholic heritage. Boston College recognizes the essential contribution a diverse community of students, faculty and staff makes to the advancement of its goals and ideals in an atmosphere of respect for one another and for the University’s mission and heritage. Accordingly, Boston College commits itself to maintaining a welcoming environment for all people and extends its welcome in particular to those who may be vulnerable to discrimination on the basis of their race, color, national origin, sex, religion, disability, age, marital or parental status, sexual orientation, military status, or other legally protected status.

Boston College rejects and condemns all forms of harassment, wrongful discrimination and disrespect. It has developed procedures to respond to incidents of harassment whatever the basis or circumstance. Moreover, it is the policy of Boston College, while reserving its lawful rights where appropriate to take actions designed to promote the Jesuit, Catholic principles that sustain its mission and heritage, to comply with all state and federal laws prohibiting discrimination in employment and in its educational programs on the basis of a person’s race, color, national origin, sex, religion, disability, age, marital or parental status, genetic information or family medical history, or military status, and to comply with state law prohibiting discrimination on the basis of a person’s sexual orientation.

To this end, Boston College has designated its Executive Director for Institutional Diversity to coordinate its efforts to comply with and carry out its responsibilities to prevent discrimination in accordance with state and federal laws, including Title VI, Title IX, Section 504 and the ADA. Any applicant for admission or employment, and all students, faculty members and employees, are welcome to raise any questions regarding this notice with the Executive Director for Institutional Diversity:

Boston College Office for Institutional Diversity (OID)
140 Commonwealth Avenue
Chestnut Hill, MA 02467
Phone: 617-552-2323
E-mail: diversity@bc.edu

The Executive Director for Institutional Diversity oversees the efforts of the following additional Title IX coordinators: (i) Student Affairs Title IX Coordinator (for student sexual harassment complaints), 260 Maloney Hall, Chestnut Hill, MA 02467, reachable at 617-552-3482 or (odair@bc.edu); (ii) University Harassment Counselor, reachable via OID (see above contact information); and (iii) Athletics Title IX Coordinator, the Senior Women’s Administrator, 310 Conte Forum, Chestnut Hill, MA 02467, reachable at 617-552-4801 or (jody.mooradian@bc.edu).
In addition, any person who believes that an act of unlawful discrimination has occurred at Boston College may raise this issue with the Assistant Secretary for Civil Rights of the United States Department of Education.

**Residence Accommodations**

Boston College offers several different types of undergraduate student housing in three different residential areas. Each area houses both male and female students. The building style and individual accommodations vary with the location and are described below.

**Lower Campus**

*Edmonds Hall:* This 9-story apartment style residence hall was completed in the fall of 1975 and houses approximately 800 students. Each completely furnished air-conditioned apartment includes two, double-occupancy bedrooms, one bathroom, living room, dining area, and kitchen. A large lounge space and laundry room are also available in this hall. This residence hall generally houses junior and senior level students. Subscription to the University Meal Plan is optional.

*Ignacio Hall and Rubenstein Hall:* These apartment-style residence halls were completed in the spring of 1973 and house approximately 730 students. Each completely furnished air-conditioned apartment includes two or three, double-occupancy bedrooms, two bathrooms, living room, dining area, and kitchen. Laundry rooms are located in both residence halls. These residence halls generally house senior level students. Subscription to the University Meal Plan is optional.

*Vouté Hall and Gabelli Hall:* These apartment-style residence halls were completed in the fall of 1988 and house approximately 375 students. Each completely furnished air-conditioned apartment includes two, double-occupancy bedrooms, one bathroom, living room, dining area, and kitchen. Seventeen two-level townhouses are unique features of these halls. The buildings provide students with access to several lounge spaces for study and social uses and laundry rooms. These residence halls generally house senior level students. Subscription to the University Meal Plan is optional.

*Modular Apartments:* These 76 duplex townhouse apartments were completed in the spring of 1971 and house approximately 450 students. Each completely furnished air-conditioned apartment has three, double-occupancy bedrooms, two and one-half bathrooms, living room, and kitchen. This area generally houses senior level students. Subscription to the University Meal Plan is optional.

*Michael P. Walsh, S.J. Hall:* This suite-style residence hall was completed in the fall of 1980 and includes 4- and 8-person suites housing approximately 800 students. Each 8-person suite has a furnished common living area and kitchenette area, including a sink, refrigerator, cabinet and counter space, kitchen table, and chairs. Several lounge spaces for study and social uses and a laundry room are also available. This residence hall generally houses sophomore level students. Subscription to the University Meal Plan is mandatory.

**Upper Campus**

These are traditional-style residence halls with 1-, 2-, 3-, or 4-person occupancy rooms along a corridor. Each room is furnished with a bed, desk, dresser, chair, shelves, and shades. These 13 buildings house approximately 2,000 first-year and sophomore students. Upper Campus residents use the laundry facilities in O’Connell House located in the center of Upper Campus. All Upper Campus residents are required to subscribe to the University Meal Plan.

**Newton Campus**

The six residence halls on the Newton Campus are similar to the Upper Campus halls and are furnished in the same manner. They house approximately 880 students. Free daily shuttle service is provided to the Chestnut Hill campus, which is located approximately one mile from the Newton Campus. The Newton Campus offers a unique environment and special academic and social programs that make it attractive to many first-year students. The University Meal Plan is mandatory for Newton Campus residents and a dining hall is located on the campus, as well as a library, chapel, and laundry facilities.

**Special Interest**

The University offers a variety of special interest housing options to undergraduate students.

*The Medeiros Honors House,* located on the Upper Campus, houses 100 first-year students who are participating in the Morrissey College of Arts and Sciences honors program. Faculty lectures, cultural, and academic programs are held in this residence hall throughout the year.

*The Multicultural Learning Experience floors,* open to first-year students of all ethnic and racial backgrounds, provide residents with the opportunity to be introduced to and learn about various cultures. Students will work to further define and promote diversity with the hall and throughout the University through programmatic methods. Students are encouraged to plan and participate in multicultural theme programs that address the issues of our society.

*The Romance Language floor* primarily houses upperclassmen who want to improve their speaking knowledge of French and Spanish. The community seeks to bring students and faculty together to foster an intellectual community that shares the events of daily life in French and/or Spanish. Students living in the Maison Française and the Casa Hispánica participate in a unique academic living environment.

*The Shaw Leadership Program* provides students with the opportunity to plan, develop and implement social, educational, cultural, and
service-oriented programs for the Boston College community and its neighbors. Shaw students are given the opportunity to develop their leadership, presentation, and organizational skills through a variety of workshops, weekly meetings, retreats, and through sponsoring one major program during the year.

The Healthy Living Community floors provide students interested in living in an environment free of alcohol, tobacco, and other harmful substances. These communities also encourage students to maintain a lifestyle that supports academic success, personal development, well-being, and a sense of community. Residents will work to further define and promote healthy choices within the hall and throughout the University through a variety of programmatic methods.

The Sustainability Living Learning Community in Edmond’s Hall is a community dedicated to sophomores interested in exploring the broad topic of sustainability, engaging in service, and being part of an opportunity to promote environmental awareness. Students live in an intentional community devoted to promoting sustainable practices and reducing their carbon footprint.

The Women’s Experience in Kostka Hall, an all-female hall on Upper Campus, strives to engage residents in conversations around women’s issues, empowering women, and women’s leadership. This community, in collaboration with the Women’s Resource Center, includes a dinner series, retreats, peer mentors, intentional programing, and opportunities to connect with women in leadership roles. Through the experience of living in Kostka, residents will deepen their commitment to personal health and wellness, explore and develop their identity, and engage in meaningful conversations.

To encourage a healthier lifestyle and safer residence halls, all residential facilities at Boston College are smoke-free. Students cannot smoke in their bedrooms, suites, apartments, or any other area inside residence halls. Those students who choose to smoke can do so outside, but must be 20 feet away from the entrance of any residence hall. Residents of the Modular Apartments are permitted to smoke on their back porch.

Off-Campus Housing

The University operates an off-campus housing office within the Office of Residential Life (Maloney Hall, Suite 413) for the convenience of those seeking assistance with searching for off-campus housing. The office maintains an online database of updated listings of apartments and rooms available for rent in areas surrounding the campus. These listings may be found within the Office of Residential Life website. Students may also visit the office Monday through Friday, 9:00 a.m. to 5:00 p.m. for assistance in-person.

Tuition and Fees

Tuition and fees for undergraduates are due by August 10 for first semester and by December 10 for second semester. Restrictions will be placed on any account not resolved by the due dates. These restrictions include denied access to Housing and the Athletic Complex, use of the I.D. Card and Meal Plan, and the ability to drop and add courses. Scholarship holders are not exempt from payment of registration, acceptance fees, insurance, and miscellaneous fees at the time prescribed.

There is a $150 late payment fee for payments received after the due dates listed above. In severe cases, students whose accounts are not resolved by the due dates may be withdrawn from the University.

All billing statements are sent electronically. Visit www.bc.edu/mybill for more information.

Undergraduate Tuition

- First semester tuition and fees are due by August 10, 2015.
- Tuition first semester—$24,270
- Second semester tuition and fees are due by December 10, 2015.
- Tuition second semester—$24,270

Woods College of Advancing Studies

- Tuition per course—$1,756
- Auditor’s fee** per course—$878

Undergraduate General Fees*

Application Fee (not refundable): .............................................. 75
Acceptance Fee: ................................................................... 500
This fee will be applied towards students’ tuition in the second semester of their senior year. Students forfeit this fee if they withdraw prior to completing their degree.

Health Fee: ................................................................. 460
Identification Card (required for all new students): ............... 30
Late Payment Fee: ............................................................. 150
Freshman Orientation Fee
(mandatory for all freshman): .................................................. 452

Woods College of Advancing Studies—Undergraduate

Application Fee (not refundable): ............................................ 40
Registration Fee (per semester): ............................................. 25

Undergraduate Special Fees*

Extra Course—per credit hour ................................................. 1,618
Laboratory Fee—per semester .............................................. 115–370
Massachusetts Medical Insurance: ..................................... 2,775 per year
(1,190 fall semester, 1,585 spring semester)
Nursing Laboratory Fee: ...................................................... up to 1,010
NCLEX Assessment Test: ...................................................... 70
Special Students—per credit hour ........................................ 1,618
Student Activity Fee: ........................................................ 324 per year

Resident Student Expenses

Board—per semester: ................................................... 2,553
Room Fee (includes Mail Service) per semester
(varies depending on room): .................................. 4,195–5,640

Summer Session

Tuition per credit hour .................................................. 744
Auditor’s fee**—per credit hour ........................................ 372

*All fees are proposed and subject to change.

**Audits are considered fees and are not refundable. Students changing from credit to audit receive no refund.

Collection Cost and Fees

Tuition does not include the cost of lab fees, textbooks, or other required materials for specific courses. In general, full-time graduate and undergraduate students should anticipate costs for textbooks and course supplies of $1,300–$2,200 for the academic year. Textbook costs for specific courses can be found on the website for the Boston College Bookstore.

The University reserves the right to correct typographical errors or to adjust the Tuition and Fees schedule at any time it deems necessary.

The Trustees of Boston College reserve the right to change the tuition rates and to make additional charges within the University whenever such action is deemed necessary.

Matriculated students at Boston College are individually, personally, and primarily responsible to the University for paying all tuition and other fees associated with enrollment and room and board, if
applicable. This obligation also applies to any additional tuition and fees resulting from adjustments to course schedules. Students remain responsible in accordance with University policy for tuition and fees for classes from which they have been withdrawn, been dropped, failed, or failed to attend. Students must formally withdraw from any/all classes that they do not attend in a particular semester. Failure to properly withdraw from these classes, according to the withdrawal timelines published by the Office of Student Services (www.bc.edu/content/bc/offices/student_services/academics/undergrad_catalog/policies_procedures.html#withdrawals), will not relieve students of their responsibility to pay any tuition/fees owed for such classes.

Students will be informed of the status of their accounts via an electronic billing statement. It is their responsibility to review the statement, to make payments by the due date stated in the billing statement, and to advise the University in a timely manner of any errors or discrepancies. They also agree that, in the event their account is delinquent, a registration, transcript, ID, meal plan, parking and diploma hold will be placed on their account. There will be a $150 late payment fee assessed to unresolved accounts by the due date. Failure to pay any balance when due may result in the cancellation of a student’s registration for the current academic term, referral of the account to a collection agency, legal action to collect any balance due, or any combination thereof. Students will be responsible for all fees and costs incurred by Boston College for the collection of the past due amount, including collection and attorneys’ fees. They will be charged a fee of $25.00 for a returned check or returned electronic payment ($40 if this is a fourth returned item and $65 for any returned item over $2,000).

Students will not be permitted to enroll in classes without agreeing to accept financial responsibility as described below.

Notice of Consent to Collection Communications

I expressly consent to you, your affiliates, agents, and service providers using written, electronic, or verbal means to contact me as the law allows. This consent includes, but is not limited to, contact by manual calling methods, prerecorded or artificial voice messages, emails and/or automated telephone dialing systems. I also expressly consent to you, your affiliates, agents, and service providers contacting me by telephone at any telephone number associated with my account, currently or in the future, including wireless telephone numbers, regardless of whether I incur charges as a result. I agree that you, your affiliates, agents, and service providers may record telephone calls regarding my account in any telephone number associated with my account, currently or in the future, including wireless telephone numbers, regardless of whether I incur charges as a result. I agree that you, your affiliates, agents, and service providers may record telephone calls regarding my account in any telephone number associated with my account, currently or in the future, including wireless telephone numbers, regardless of whether I incur charges as a result. I agree that you, your affiliates, agents, and service providers may record telephone calls regarding my account in any telephone number associated with my account, currently or in the future, including wireless telephone numbers, regardless of whether I incur charges as a result. I agree that you, your affiliates, agents, and service providers may record telephone calls regarding my account in any telephone number associated with my account, currently or in the future, including wireless telephone numbers, regardless of whether I incur charges as a result. I agree that you, your affiliates, agents, and service providers may record telephone calls regarding my account in any telephone number associated with my account, currently or in the future, including wireless telephone numbers, regardless of whether I incur charges as a result.

Massachusetts Medical Insurance

In accordance with the Commonwealth of Massachusetts’ law and the policies of Boston College, all students who are registered in a degree program and all international students will automatically be charged by Boston College for medical insurance. Non-degree students registered for at least 75% of the full-time course load will also be charged.

Boston College will offer all students who are required to enroll in the BC insurance plan the option of participating in the plan offered at the University or submitting a waiver if they have other comparable insurance. The details of the University’s insurance plan are available on the web at www.bc.edu/medinsurance.

Domestic students may waive the BC insurance plan by completing the electronic waiver form on the University Portal. Students under the age of 18 are required to submit a written waiver form with the signature of their parent/guardian. This form is available for download at www.bc.edu/ssforms. The waiver must be completed and submitted by September 18, 2015, for the fall semester and by January 29, 2016, for the spring semester. Students who do not complete a waiver by the due dates will be enrolled and billed for the BC plan.

International students are not permitted to submit waivers and are required to participate in the BC plan.

Returned Checks

Returned checks will be fined in the following manner:

• First three checks returned: $25 per check
• All additional checks: $40 per check
• Any check in excess of $2,000: $65 per check

Withdrawals and Refunds

Fees are not refundable.

Tuition is cancelled subject to the following conditions:

• Notice of withdrawal must be made in writing to the dean of the student’s school.
• The date of receipt of written notice of withdrawal by the Dean’s Office determines the amount of tuition cancelled.

The cancellation schedule that follows will apply to students withdrawing voluntarily, as well as to students who are dismissed from the University for academic or disciplinary reasons.

Undergraduate Refund Schedule

Undergraduate students withdrawing by the following dates will receive the tuition refund indicated below.

First Semester

• by Aug. 28, 2015: 100% of tuition charged is cancelled
• by Sept. 11, 2015: 80% of tuition charged is cancelled
• by Sept. 18, 2015: 60% of tuition charged is cancelled
• by Sept. 25, 2015: 40% of tuition charged is cancelled
• by Oct. 2, 2015: 20% of tuition charged is cancelled

Second Semester

• by Jan. 15, 2016: 100% of tuition charged is cancelled
• by Jan. 29, 2016: 80% of tuition charged is cancelled
• by Feb. 5, 2016: 60% of tuition charged is cancelled
• by Feb. 12, 2016: 40% of tuition charged is cancelled
• by Feb. 19, 2016: 20% of tuition charged is cancelled

No cancellations are made after the fifth week of classes.

Summer Sessions Refund Schedule: All Schools

Prior to the second class meeting, 100% of tuition charged is cancelled. No cancellation of tuition is made after the second class meeting.

Federal Regulations Governing Refunds

If a student does not wish to leave any resulting credit balance on his or her account for subsequent use, he or she should request a refund through their Agora Portal account at portal.bc.edu. If a student has a credit balance as a result of Federal Aid and he or she does not request a refund, the University will, within two weeks, send the credit balance to his/her local address.

Federal regulations establish procedural guidelines applicable to the treatment of refunds whenever the student has been the recipient of financial assistance through any program authorized under Title IV of the Higher Education Act of 1965. These guidelines pertain to the Federal Perkins Loan, the Federal Pell Grant, the Federal Supplemental Educational Opportunity Grant, the Federal College Work-Study, and the Federal Stafford and PLUS Loan. In such cases, the regulations require that a portion of any refund be returned according to
federal guidelines. Further, if a student withdraws, the institution must determine if any cash disbursement of Title IV funds, made directly to the student by the institution for non-instructional purposes, is an overpayment that must be repaid to the Title IV program. University policy developed to comply with the regulations at Boston College will be available upon request from the Office of Student Services.

National Student Clearinghouse

Boston College is a member of the National Student Clearinghouse. The National Student Clearinghouse is responsible for the processing of Student Loan Deferment forms for Direct Subsidized and Direct Unsubsidized, PLUS, and Perkins loans.

Student deferment forms will be sent to the Clearinghouse by the Office of Student Services. Students wishing to defer their loans should request a deferment form from their lender, fill out the student portion, list the semester for which they are deferring, and then turn it into the Office of Student Services in Lyons Hall.

Boston College has also authorized the National Student Clearinghouse to provide degree and enrollment verifications. Contact the Clearinghouse at 703-742-4200 with questions. They are on the web at www.studentclearinghouse.org.

Undergraduate Degree and Interdisciplinary Programs

Morrissey College of Arts and Sciences

Art History: B.A.
Biochemistry: B.S.
Biology: B.A., B.S.
Chemistry: B.S.
Classics: B.A.
Communication: B.A.
Computer Science: B.A., B.S.
Economics: B.A.
English: B.A.
Environmental Geosciences: B.S.
Environmental Studies: B.A., B.S.
Film Studies: B.A.
French: B.A.
Geological Sciences: B.S.
German Studies: B.A.
Hispanic Studies: B.A.
History: B.A.
International Studies: B.A.
Islamic Civilization and Societies: B.A.
Italian: B.A.
Linguistics: B.A.
Mathematics: B.A., B.S.
Music: B.A.
Philosophy: B.A.
Physics: B.S.
Political Science: B.A.
Psychology: B.A., B.S.
Russian: B.A.
Slavic Studies: B.A.
Sociology: B.A.
Studio Art: B.A.
Theatre: B.A.
Theology: B.A.

Fifth Year Programs—Graduate School of the Morrissey College of Arts and Sciences

Linguistics: B.A./M.A.
Philosophy: B.A./M.A.
Psychology: B.A./M.A., B.S./M.A.
Psychology/Social Work: B.A./M.S.W.
(B.A. Psychology majors only)
Russian: B.A./M.A.
Slavic Studies: B.A./M.A.
Sociology: B.A./M.A.
Sociology/Social Work: B.A./M.S.W.
Theology: B.A./M.A.

Lynch School of Education

Applied Psychology and Human Development: B.A.
Elementary Education: B.A. or B.S.
Secondary Education: B.A. or B.S.

Fifth Year Programs—Lynch School of Education, Graduate Programs

Applied Developmental and Educational Psychology: B.A. or B.S./M.A
Curriculum and Instruction: B.A. or B.S./M.Ed.
Early Childhood Education: B.A. or B.S./M.Ed.
Educational Research, Measurement and Evaluation: B.A. or B.S./M.A
Elementary Education: B.A. or B.S./M.Ed.
Higher Education: B.A. or B.S./M.A
Moderate Special Needs: B.A./M.Ed.
Reading/Literacy Teaching: B.A./M.Ed.
Secondary Education: B.A. or B.S./M.Ed.
Severe Special Needs: B.A. or B.S./M.Ed.

Early Admit Programs—Lynch School of Education, Graduate Programs

Mental Health Counseling: B.A. or B.S./M.A
School Counseling: B.A. or B.S./M.A

Carrol School of Management

Accounting: B.S.
Business Analytics: B.S. (co-concentration only)
Computer Science: B.S.
Corporate Reporting and Analysis: B.S.
Economics: B.S.
Finance: B.S.
General Management: B.S.
Information Systems and Accounting: B.S.
Information Systems: B.S.
Management and Leadership: B.S.
Marketing: B.S.
Operations Management: B.S.

Connell School of Nursing

Nursing: B.S.
B.S./M.S. Program—Connell School of Nursing,

Graduate Programs

Nursing: B.S./M.S.

Fifth Year Programs—Boston College School of Social Work

Social Work/Applied Psychology and Human Development:
B.A./M.S.W.
Social Work/Psychology: B.A./M.S.W.
Social Work/Sociology: B.A./M.S.W.

Woods College of Advancing Studies

Communication: B.A.
Information Systems: B.A.
Corporate Systems: B.A.
Criminal and Social Justice: B.A.
Economics: B.A.
English: B.A.
History: B.A.
Natural Sciences: B.A.
Philosophy: B.A.
Political Science: B.A.
Psychology: B.A.
Social Sciences: B.A.
Sociology: B.A.
Theology: B.A.

Interdisciplinary Programs

African and African Diaspora Studies
American Studies
Ancient Civilization
Asian Studies
Catholic Studies
East European Studies
Environmental Studies
Faith, Peace, and Justice
German Studies
International Studies
Irish Studies
Islamic Civilization and Societies
Jewish Studies
Latin American Studies
Medical Humanities, Health, and Culture
Psychoanalytic Studies
Scientific Computation
Women’s and Gender Studies
UNDERGRADUATE ADMISSION

Admission Information

Founded by the Society of Jesus in 1863, Boston College is dedicated to intellectual excellence and to its Jesuit Catholic heritage. Boston College recognizes the essential contribution a diverse community of students, faculty and staff makes to the advancement of its goals and ideals in an atmosphere of respect for one another and for the University's mission and heritage. Accordingly, Boston College commits itself to maintaining a welcoming environment for all people and extends its welcome in particular to those who may be vulnerable to discrimination on the basis of their race, ethnic or national origin, religion, color, age, gender, marital status, veteran status, disabilities or sexual orientation.

Boston College seeks to maintain an undergraduate student body that represents a broad variety of abilities, backgrounds, and interests. Therefore, in selecting students, the Committee on Admission looks for demonstrated evidence of academic ability, intellectual curiosity, strength of character, motivation, energy, and promise for personal growth and development. Requests for financial aid do not affect decisions on admission. The Undergraduate Admission website provides further details on the application requirements and deadlines.

Admission from Secondary School

While specific courses are not required, the Office of Undergraduate Admission recommends that students pursue a strong college preparatory program that includes four units of English, mathematics, social studies, and foreign language, as well as four units of a lab science. Such a program provides a solid foundation for high quality college work, as well as a stronger application in a highly selective admission process.

Standardized Testing

Students must choose one of two options to satisfy the standardized testing requirement.

- The SAT
- The American College Test (ACT) with the optional writing exam.

The submission of SAT subject exams is optional.

All standardized test results are used in the admission process. Applicants are required to take all standardized tests no later than the October administration date of their senior year for Early Action and by December of their senior year for Regular Decision.

The Committee on Admission will select the best combination of test scores when evaluating an application. International students for whom English is not their primary native language are required to submit the Test of English as a Foreign Language (TOEFL) results.

Application Procedures

Regular Freshman Admission

Students applying to Boston College should submit the Common Application, the Boston College Writing Supplement and a $70 application no later than January 1. Both the Common Application and Boston College Writing Supplement are available on the Common Application website. Candidates are notified of action taken on their applications by April 1.

Early Action

Applicants may not apply to another school Early Decision; however, they may apply to other programs as Early Action as permitted by the other schools they are considering.

Academically outstanding candidates who view Boston College as a top choice for their undergraduate education and who wish to learn of their admission early in their senior year may consider applying Early Action. Because it is impossible to gauge the size and quality of the applicant pool at this early stage, admission is more selective at Early Action than during Regular Decision. Students must submit the Boston College Writing Supplement and the Common Application on or before November 1. At Early Action, students may be admitted, deferred to the Regular Decision program, or denied admission. Candidates will learn of the Admission Committee’s decision prior to December 25. Candidates admitted to Boston College under Early Action have until May 1 to reserve their places in the next freshman class.

International Student Admission

International students are expected to submit the same credentials (transcripts, recommendations, standardized tests, etc.) as domestic applicants. All documents should be submitted in English. If the credentials must be translated, the original must be submitted along with the translation. All international students whose native language is not English are required to take the Test of English as a Foreign Language (TOEFL) exam. A minimum score of 600 on the paper-based test, 250 on the computer-based test, or 100 on the internet-based exam is recommended. Students applying from British systems must be enrolled in an “A” level program to be considered.

Admission-in-Transfer

Transfer admission applications are available to students who have successfully completed three or more transferable courses (9 credits minimally) at a regionally accredited college or university. Transfer students must have a minimum cumulative grade point average of 3.0 to be considered for admission. Competitive applicants have a 3.4 to 3.6 cumulative grade point average. In 2014, the average cumulative grade point average for admitted students was 3.65. Students are encouraged to finish one full year of studies before seeking admission-in-transfer. Because a record of college achievement would not be available at the time of consideration, first semester freshmen may not apply for admission to the term beginning in January.

All candidates for transfer admission should submit the Transfer Common Application, the Boston College Writing Supplement, and all other required forms along with the $75 application fee. All portions of the Transfer Application can be found on the transfer website at www.bc.edu/transfer.

NOTE: A College Report must be submitted for every undergraduate institution attended full-time by the applicant. Additional copies of this form may be obtained from the Common Application website.

All supporting documents must be sent directly to the Boston College Undergraduate Processing Center, PO Box 67485, Chestnut Hill, MA 02467 by the sending institution. Transcripts issued to students and photocopies will not be accepted. The deadline for submitting applications is March 15 for the fall and November 1 for the spring. Fall candidates will be notified of action taken on their applications between May 1 and June 15. Spring candidates will be notified between November 30 and December 25.

Please consult the transfer admission website for additional information about admission-in-transfer.

Transfer of Credit

Boston College transfer credit policies are established by the Deans and Faculty of each undergraduate division. Course evaluations
are completed by the Office of Transfer Admission. Any questions regarding the evaluation of courses, either before or after enrollment, should be directed to the Office of Transfer Admission.

At Boston College, transfer credit is established on a course-by-course basis. Transferable courses must have been completed at regionally accredited colleges or universities and must be similar in content, depth, and breadth to courses taught at Boston College. In addition, a minimum grade of C must have been earned. BC students must complete the following number of credit hours for graduation: Morrissey College of Arts and Sciences—120, Carroll School of Management—120, Lynch School of Education—120, and Connell School of Nursing—117. A maximum of 60 credit hours will be allowed in transfer. The unit of credit at Boston College is the semester hour. Most courses earn three semester hours of credit. Lab sciences usually earn four semester hours of credit. In order to be eligible for Boston College transfer credit, courses must have earned at least three semester hours or an equivalent number of credits (e.g., four quarter hours).

No credit will be granted for internships, field experiences, practical, or independent study.

Applicants seeking to have on line courses accepted in transfer by Boston College should submit a syllabus for each course, including information about contact hours and exam requirements.

Grade point averages do not transfer with students. A new grade point average begins with the commencement of a student’s career at the University, and reflects only work completed as a full time undergraduate at Boston College.

For transfer students, courses taken during the summer prior to enrollment at Boston College should be approved in advance by the Office of Transfer Admission to avoid difficulty in the transfer of credits. For all incoming freshmen and currently enrolled students, all summer courses must be approved in advance by the appropriate deans.

College credit courses taken in high school with high school teachers and other high school students cannot be used for credit. These courses may be assigned advanced placement units only if a corresponding College Board AP exam is taken and a qualifying score is earned.

Date of Graduation

All undergraduate students are required to spend four years enrolled as full-time students in order to earn a bachelor’s degree. The time spent at another institution combined with the time spent at Boston College must be greater than or equal to four years full time. Summer study cannot be used to shorten a student’s time toward his/her degree to less than four years.

Students generally may not accelerate the date of graduation stated in the acceptance letter, with the following exception: students who enter Boston College after three or four semesters at a school where the normal credit requirements are less than those at Boston College, and who experience a loss of one semester in their status as a result. If students have attended only one school prior to Boston College and the loss of status is due solely to differences between academic systems, students will be allowed to make up their status and graduate with their class. Any loss of status incurred by non-transferable courses or by failures or withdrawals may not be regained.

A transfer student’s date of graduation is determined by the number of credits accepted in transfer and the number of Boston College semesters these satisfy. The normal academic load for undergraduates is five 3- or 4-credit courses per semester. Thus, students are expected to have completed 30 credits at the end of one year, 60 credits at the end of two years, etc. In determining a transfer student’s date of graduation, leeway of six to eight credits is allowed without loss of status. For example, students completing 24–30 credits are accepted as first semester sophomores.

Residency Requirement

The requirements for the bachelor’s degree include a minimum of eight semesters of full time enrollment, at least four semesters of which must be at Boston College. (Summer sessions do not count toward this minimum of eight semesters.)

Transfer students may need more than eight semesters in total in order to complete all the university’s degree requirements. As long as transfer students abide by all relevant University academic regulations, including the completion of eight full-time semesters and at least four semesters at Boston College, they may seek to regain their original graduation-year status through course overloads and summer courses. In such cases, transfer students will not incur additional tuition charges for course overloads. Transfer students who seek to regain their original graduation date should consult with their associate dean to confirm that they are eligible to do so.

Special Students

Only those persons who wish to be enrolled as full-time day students are admitted by the Office of Undergraduate Admission. All other students wishing to attend Boston College on a part-time basis, for either day or evening classes, should contact the Dean of the James A. Woods, S.J., College of Advancing Studies, St. Mary’s Hall South, Ground Floor, Boston College, Chestnut Hill, MA 02467.

Advanced Placement Units

There are a number of ways to earn advanced placement units at Boston College including qualifying scores on College Board Advanced Placement (AP) exams, International Baccalaureate exams, British A Level exams, French Baccalaureate exams, as well as results from the German Abitur, and the Swiss Maturité and Italian Maturità. Official results from all testing should be sent to the Office of Transfer Admission for evaluation. Qualifying scores will be assigned advanced placement units as outlined briefly below and detailed at www.bc.edu/advancedplacement.

College Board Advanced Placement (AP)

Each score of 4 or 5 on individual exams will be awarded either 3 or 6 AP units (depending on the exam) and will generally satisfy corresponding Core requirements.

Each academic department at Boston College determines how AP units can or cannot be used to fulfill major requirements. Refer to individual department websites for more information on major requirements.

Arts: Students receiving a score of 4 or 5 on the Art History or any of the Studio Art exams (Drawing, 2-D, 3-D) are considered to have fulfilled the Core requirement in Arts. (3 AP units)

Computer Science: The AP exam in Computer Science does not fulfill Core requirements. Students interested in the CS major should consult with the department to determine if any placement out of major requirements may be earned with scores of 4 or 5. (3 AP units if applicable)

English: Students receiving a 4 on the AP English Language exam are exempt from the writing core. Students receiving a 4 on the AP English Literature exam are exempt from the literature core. (3 AP units for each score of 4).

Foreign Language: Students receiving scores of 3, 4 or 5 in a foreign language exam (4 or 5 only in a classical language) will have satisfied the University foreign language requirement in the Morrissey
High School Exam Credit

The University: Policies and Procedures

College of Arts and Sciences and the Carroll School of Management. Only scores of 4 or 5 will be awarded AP units. (6 AP units for scores of 4 and 5, no AP units are assigned for a score of 3). See Language Proficiency section on page 25 for further details.

History: Students receiving a 4 or 5 on the AP exam in American History are considered to have fulfilled the American Civilization requirement for the History major. The AP exam in American History does not fulfill the History Core requirement of two Modern History courses. Students receiving a score of 4 or 5 on the AP exam in European History or World History are considered to have fulfilled the Core requirement in History. (6 AP units each)

Human Geography: The AP in Human Geography does not fulfill a Core requirement and is not an assigned elective credit as it does not match a course taught at Boston College. (no units earned)

Mathematics: Students receiving exams scores of 4 or 5 on the AB Calculus, BC Calculus, or AB Calculus sub score are considered to have fulfilled the Core requirement in mathematics in all divisions except the Connell School of Nursing. Boston College’s MATH1180 must be taken for the Mathematics Core in Nursing. (3 AP units are earned for a 4 or 5 on Calc AB or BC sub score, 6 AP units forCalc BC)

Natural Science: Students receiving a 4 or 5 on the AP exams in Biology, Chemistry or Physics B are considered to have fulfilled the two course Natural Science Core requirement. Students receiving a 4 or 5 on both parts of the Physics C exam are considered to have fulfilled the two course Natural Science Core requirement. Students receiving a 4 or 5 on only one part of the Physics C exam (either Electricity/ Magnetism or Mechanics) or the Environmental Science exam are considered to have fulfilled half of the two course Natural Science requirement.

Psychology: Qualifying scores (4 or 5) on the Psychology AP exam fulfill one of the two social science requirements for the Morrissey College of Arts and Sciences and the Connell School of Nursing. Carroll School of Management and Lynch School of Education have other social science requirements. For psychology majors a score of 4 or 5 on the AP Psychology examination can be substituted for either PSYC1110 Introduction to Psychology as a Natural Science or PSYC1111 Introduction to Psychology as a Social Science, but students substituting an AP exam score for PSYC1110 or 1111 are required to take an additional 2000-level psychology course (for a total of four courses at the 2000-level) to complete their major in Psychology. (3 AP units)

Social Science: Students receiving a 4 or 5 on the AP exam in either U.S. Government and Politics, Comparative Government and Politics, Microeconomics, or Macroeconomics are considered to have fulfilled half the Social Science requirement. Students who have received a 4 or 5 on two of the preceding exams are considered to have fulfilled the Core requirement in Social Science for Arts and Sciences and Nursing. Only Micro economics and Macro economics with 4 or 5 can fulfill the Carroll School of Management requirement. The Social Science Core for the Lynch School of Education cannot be fulfilled with these courses. (3 AP units each)

Statistics: Students entering the Carroll School of Management who have received a score of 5 on the AP Statistics exam are considered to have fulfilled the Carroll School of Management Statistics requirement. (3 AP units) NOTE: AP Stats cannot be used to fulfill the Stats requirement in the Morrissey College of Arts and Sciences Economics major.

International Baccalaureate

Each score of 6 or 7 on Higher Level exams will earn 6 advanced placement units and will generally satisfy a corresponding Core requirement. For further details, visit www.bc.edu/advancedplacement.

British A Levels

Advanced placement units will be assigned and may be used to fulfill Core or major requirements using the following guidelines:

- 6 units for grades of A or B
- 3 units for grades of C

Grades lower than C do not qualify

3 units will be assigned for AS levels with grades of A or B (nothing for C and lower)

Units may be used to fulfill corresponding Core or major requirements

For further details, visit www.bc.edu/advancedplacement.

French Baccalaureate

For all subjects with a coefficient of 5 or higher, AP units will be assigned as follows:

- 6 units for scores of 13 or higher
- 3 units for scores of 10–12

Scores below 10 do not qualify.

Units may be used to fulfill corresponding Core or major requirements.

No advanced placement will be awarded for English.

For further details, visit www.bc.edu/advancedplacement.

Italian Maturità

For students who earn an exam score of 70 or higher on the final exam, advanced placement units will be awarded only for subjects in which the written exam was taken (no placement for oral exams) and the average score for the final exam over the last two years is 7 or higher.

No advanced placement units can be earned for English.

For further details, visit www.bc.edu/advancedplacement.

German Arbitur

Placement will be considered for the four subjects scored in the Abitur final exams. In the two subjects listed, the “main subject” with scores of 10 or higher, 6 advanced placement units will be awarded in corresponding subject areas. For two additional “basic course” with scores of 10 or higher, 3 advanced placement units will be earned in corresponding subject areas. No advanced placement units can be earned for English.

For further details, visit www.bc.edu/advancedplacement.

Swiss Maturité

Advanced placement units can be earned for exam scores of 4 or better. No advanced placement units can be earned for English.

For further details, visit www.bc.edu/advancedplacement.

College Courses Taken During High School

Advanced placement units can be earned for college courses taken during high school according to the following guidelines:

Courses taken at a high school:

Students enrolled in courses designated as “college courses” that are taken at the high school with a high school teacher may only earn advanced placement units if corresponding College Board AP exams are taken and qualifying scores are earned. A college transcript alone cannot be used to earn advanced placement units for these courses.
Courses taken on a college campus:

College coursework taken on a college campus with a college professor and with other college students either during the academic year or over the summer may be evaluated for advanced placement units. Only courses that are deemed equal in depth and breadth to coursework taught at Boston College and are being used to supplement high school coursework (and not to fulfill high school requirements) will be considered. Each 3- or 4-credit course with a grade of B or better will earn three advanced placement units. College transcripts for these courses should be submitted to the Office of Transfer Admission by August 1. Students who enroll at a local college to satisfy high school graduation requirements are not eligible for advanced placement units unless they take the corresponding College Board AP exams and earn qualifying scores.

For further details, visit www.bc.edu/advancedplacement.

**Advanced Standing**

Students who earn a total of 24 advanced placement units may be eligible for Advanced Standing and have the option to complete their undergraduate studies in three years. Students interested in this option should be in touch with their Dean following completion of their first semester at BC. No decision on Advanced Standing will be made prior to this time. Students seeking Advanced Standing must be able to complete all degree requirements by the proposed graduation date and be approved for Advanced Standing by the Dean before the start of the third year of undergraduate study.

For further details, visit www.bc.edu/advancedplacement.

**Language Proficiency Requirement**

All students in the Morrissey College of Arts and Sciences and the Carroll School of Management must demonstrate intermediate-level proficiency in a foreign or classical language in order to graduate from Boston College. The Lynch School of Education and the Connell School of Nursing do not have a language requirement.

The SAT II Subject and AP test scores below demonstrate intermediate-level proficiency at Boston College.

<table>
<thead>
<tr>
<th>Subject Test</th>
<th>SAT Score</th>
<th>AP Score</th>
<th>Requirement Fulfilled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese</td>
<td>650</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>French</td>
<td>550</td>
<td>3</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>German</td>
<td>550</td>
<td>3</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Italian</td>
<td>550</td>
<td>3</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Japanese</td>
<td>650</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Korean</td>
<td>650</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Latin</td>
<td>600</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
</tbody>
</table>

Other Exams and Exam Score Minimums

- British A levels: Languages other than English A/B/C levels
- International Baccalaureate: Higher level foreign or modern classical language 6 or 7
- General Certificate of Education: German A level
- Successful completion of one of Boston College’s language tests (for languages other than French, Italian, and Spanish).
- Successful demonstration of native proficiency by documentation or testing by one of Boston College’s language departments. Fulfillment of the proficiency requirement by the examinations listed above does not confer course credit.

**Course Work Meeting Language Proficiency Requirement**

- Successful completion of the second semester of an intermediate-level Boston College modern or classical language course.
- Successful completion of one Boston College modern or classical language course beyond the intermediate level.
- Carroll School of Management only: Successful completion of four years of high school language study (need not be the same language, e.g., two years of Latin and two years of French).
- Carroll School of Management only: Successful completion of one year of a new language for students who enter Boston College with three years of high school foreign language. Students may not take foreign language courses on a pass/fail basis until they have completed the university’s language proficiency requirement. Language courses will count as Arts and Sciences electives. Students with documented learning disabilities may be exempt from the language proficiency requirement and should consult with the Associate Dean.

**FINANCIAL AID**

Boston College offers a variety of assistance programs to help students finance their education. The Office of Student Services administers federal Title IV financial aid programs that include Federal Pell Grants, Federal Supplemental Educational Opportunity Grants, Teach Grants, Federal Direct Loans (Stafford and PLUS), Federal Perkins Loans, and Federal Work-Study, as well as Nursing Loans. In addition, the office administers need-based institutional undergraduate grant and undergraduate scholarship programs, and undergraduate state scholarship and loan programs.

Financial aid application materials generally become available on the Student Services website (www.bc.edu/finaid) each January for the following academic year. Students wishing to be considered for assistance from federal, state, or institutional sources must complete all required forms.

Most forms of assistance at Boston College, whether institutional, federal, or state, are awarded on the basis of financial need. Need is defined as the difference between the total expenses of attending Boston College and the family’s calculated ability to contribute towards
those expenses. Students with the greatest financial need are given preference for most financial aid programs, and thus, tend to receive larger financial aid awards.

For more complete information on financial aid at Boston College, visit the Student Services website at www.bc.edu/finaid.

General Information

It is the student’s responsibility to know and comply with all requirements and regulations of the financial aid programs in which they participate. Financial aid awards may be reduced or cancelled if the requirements of the award are not met. Students receiving any Federal Loans are expected to accept responsibility for the promissory note and all other agreements that they sign. Students must comply with all Federal Work-Study dates and deadlines.

All financial aid awards are made under the assumption that the student status (full-time, three-quarter-time, half-time, and less than half-time enrollment in the Woods College of Advancing Studies) has not changed. Any change in the student’s status must be reported, in writing, to the Office of Student Services as it can affect the financial aid award.

A student’s enrollment in a study abroad program approved for credit by the home institution may be considered enrollment at the home institution for the purpose of applying for assistance under the Title IV, HEOA programs. Students receiving Federal Title IV funds are subject to the following withdrawal/refund process for those funds: The University is required to return to the federal aid programs the amount of aid received that was in excess of the aid “earned” for the period of the student’s enrollment. Students who remain enrolled through at least 60% of the payment period (semester) are considered to have earned 100% of the aid received. If the University is required to return funds to Title IV aid programs, those funds must be returned in the following order: Federal Direct Loans (Stafford), Federal Subsidized Direct Loans (Stafford), Federal Perkins Loans, Federal Direct PLUS, Federal Pell Grants, Federal Supplemental Educational Opportunity Grants, and Federal TEACH Grants. Returning funds to these programs could result in a balance coming due to the University on the student’s account.

In addition, federal regulations require that schools monitor the academic progress of each applicant for federal financial assistance and that the school certify that the applicant is making satisfactory academic progress toward earning his/her degree. Please refer to Boston College’s Satisfactory Academic Progress Policy for detailed information.

Financial aid recipients have the right to appeal their financial aid award. However, the student should understand that Boston College has already awarded the best financial aid package possible based on the information supplied. Therefore, any appeal made should be based on new, additional information not already included in the student’s original application material. An appeal should be made by letter to the student’s Financial Aid Associate.

When applying for financial aid, the student has the right to ask the following:

• what the cost of attending is, and what the policies are on refunds to students who drop out;
• what financial assistance is available, including information on all federal, state, local, private, and institutional financial aid programs;
• what the procedures and deadlines are for submitting applications for each available financial aid program;
• what criteria the institution uses to select financial aid recipients.

• how the institution determines financial need. This process includes how costs for tuition and fees, room and board, travel, books and supplies, personal and miscellaneous expenses, etc., are considered in the student’s budget. It also includes what resources (such as parental contribution, other financial aid, student assets, etc.) are considered in the calculation of need;
• how much of the student’s financial need, as determined by the institution, has been met. Students also have the right to request an explanation of each type of aid, and the amount of each, in their financial aid award package;
• students receiving loans have the right to know what the interest rate is, the total amount that must be repaid, the length of time given to repay the loan, when repayment must start, and any cancellation and deferment provisions that apply. Students offered a Work-Study job have the right to know what kind of job it is, what hours are expected, what the duties will be, what the rate of pay will be, and how and when they will be paid. A student also has the responsibility to:
• pay special attention to his or her application for student financial aid, complete it accurately, and submit it on time to the right place. Errors can delay the receipt of the financial aid package;
• provide all additional information requested by either the Office of Student Services or the agency to which the application was submitted;
• read and understand all forms he or she is asked to sign, and keep copies of them;
• perform in a satisfactory manner, as determined by the employer, the work that is agreed upon in accepting a Federal Work-Study job;
• know and comply with the deadlines for applications or reapplications for financial aid;
• know and comply with the College’s refund procedures;
• notify the Office of Student Services and the lender of a loan (e.g., Federal Direct Loan (Stafford)) of any change in name, address, or school status;
• complete the Entrance Interview process if he or she is a new loan borrower;
• complete the Exit Interview process prior to withdrawal or graduation.

First Year Experience

The Office of First Year Experience was created in 1990 as a response to the perceived needs of universities to orient and monitor more effectively the progress of first year and transfer students. Research has strongly indicated that the initial experience and the first months of a student’s matriculation are pivotal to overall success in college. The First Year Experience concept at Boston College has a dual focus. First, to introduce the new students to the resources of the University so that they might maximize the integration of their gifts and skills with the opportunity afforded them at Boston College. Second, to assist in the inculturation process whereby these new students come to understand, appreciate, and act upon the uniqueness of Boston College as a Jesuit university in the Catholic tradition. The second stage is not seen as an exclusionary mark, but rather as a foundational and guiding philosophy which underpins the efforts of all in the University community. The concept of “magis,” for the greater, is seen as a way of understanding personal development and service to others as integral to our pursuit of excellence. This vision we call Ignatian.
The two elements of the First Year Experience practically come together in the first instance during the seven summer Orientation sessions which extend over three days and two nights. A student program runs concurrently with a parent/guardian program during each of these sessions.

During the student program, academic advising and registration of classes along with discussion of issues concerning diversity, alcohol, sexuality, service, learning resources, and the intellectual and spiritual life are discussed. The forums for discussion are designed in an interactive format with the assistance of carefully selected and trained undergraduates who serve as Orientation Leaders. The components of the program are developed to inculcate spirit about Boston College and an acquaintance with the University’s values and its expectations for its students.

The parent/guardian program presents themes surrounding the issues of transition and adjustment which families will experience as a member enters college as well as the community standards surrounding academic performance, the use of alcohol, sex, and diversity.

Once the academic year begins, First Year Experience has organized programs aimed at continuing support for first year students as they negotiate the beginning of their college career. “Conversations in the First Year” was created in 2004 to welcome students to the intellectual life of Boston College and the University’s commitment to making a difference in our world. Each year a book is chosen for the incoming class to read during the summer in preparation for the academic year. Past selections have included Mountains Beyond Mountains by Tracy Kidder, Dreams of My Father by President Barack Obama, The Glass Castle by Jeannette Walls, and Let the Great World Spin by Colum McCann. In September of each year, The Office of First Year Experience gathers the incoming class for the ceremonial First Flight Procession through campus and the Annual First Year Academic Convocation for which the author of the chosen book is the speaker. The guiding principal of this event is the charge that Ignatius of Loyola (founder of the Jesuit Order) gave to his followers to “Go set the world aflame” (Ite, inflammate omnia).

48HOURS is a weekend experience open to all first year students who are interested in finding ways to take advantage of BC’s intellectual, social, and spiritual resources. Participants of this program hear senior student leaders speak personally and honestly about their own college experiences, focusing particularly on their first year ups and downs in regards to the topics of freedom and responsibility, the challenge of academics, co-curricular involvement, unexpected social pressures, and friends and relationships.

The Courage to Know: Exploring the Intellectual, Social, and Spiritual Landscapes of the College Experience (UNCS2201) is a Cornerstone Initiative seminar in which each instructor of the course serves as the academic advisor for the students in their section. In this seminar course, students are asked to examine various types of literature and media in order to reflect on how the course themes apply to society, college life and students’ lives.

The Freshman Leadership Project is an immersion experience occurring over the spring break. This volunteer opportunity incorporates the process and practice of leadership with a generous heart. First Year students will explore what it means to serve, to be a leader, and to have a vocation in life.

In essence, First Year Experience at Boston College is attempting to create what Ernest Boyer describes as the “scholarship of engagement.” It does so uniquely in the Catholic and Jesuit tradition and as a first-rate academic institution interested in the development of character and leadership for a more just and humane twenty-first century.

**Special Programs**

**Capstone Seminar Program**

The Capstone Seminar Program helps students to “cap off” their Boston College experience by a review of their education and a preview of their major life commitments after college. Capstone offers several integrative seminars each semester exclusively for seniors and second-semester juniors in all schools. The Capstone seminars explore the struggle to discern your own calling in life as you integrate the four crucial areas of work, relationships, society, and spirituality. Capstone seminars are taught by two dozen faculty from 20 different departments and all four colleges—Morrissey College of Arts and Sciences, Carroll School of Management, Lynch School of Education, and Connell School of Nursing—within Boston College. Seminars are limited to 15 to 20 students. All courses are listed between UNCP5500 and UNCP5599 in the Boston College Catalog. Many Capstone Seminars are also cross-listed in the home department of the professor and can be taken for elective credit by majors or minors in that department. Department regulations vary. You may take only one Capstone course during your academic career. Capstones cannot be taken as Pass/Fail. For information, contact the Program Director, Fr. James Weiss via e-mail at james.weiss@bc.edu or see the University Courses section of this Catalog. You may also reference the Capstone Program website at www.bc.edu/capstone.

**Office of International Programs (OIP)**

International programs are an integral part of the undergraduate experience at BC. Each year more than 1,200 students—or over 50% of a given graduating class—spend a semester, summer or academic year studying, interning, conducting research, and/or volunteering abroad. Boston College collaborates with a variety of partner universities worldwide to administer programs in about 30 countries. To apply for semester/academic year programs abroad, students are required to have a 3.0 GPA and be in good disciplinary standing. Additional non-BC approved programs are listed on the OIP website. The OIP also offers around 30 short-term, faculty-led summer programs that are open to both BC and non-BC students and have no minimum GPA requirement. Students should begin planning to go abroad as early as their freshman year. Study abroad information sessions, the OIP Resource Room, and individual meetings with OIP staff help students choose the best program for their needs.

For more information, please visit www.bc.edu/international. The OIP is located in Hovey House (258 Hammond Street, 617-552-3827).

**Academic Year Programs**

*Note: “BC in – ” programs denote those options where there is some sort of coordinator/on-the ground support staff, in addition to services offered by the host institution. Services range from full-time coordinators to more limited support.

**Argentina**

**BC in Buenos Aires/Pontificia Universidad Catolica Argentina**

Semester or full-year program at this excellent private institution located in downtown Buenos Aires. Offerings include arts and music, economics and business, law and political science, humanities, and communication.
BC in Buenos Aires/Universidad Torcuato Di Tella
Semester or full-year program in Buenos Aires at one of Argentina’s most prestigious private universities. Offerings include business, economics, political science, international studies, journalism, and history.

Australia

Monash University
One of the Australian Group of Eight schools (most distinguished research institutions). Semester or full-year program in a suburb of Melbourne. Offers courses across all disciplines.

Notre Dame University
Semester or full-year program at a small Jesuit university in Fremantle, Western Australia, with a wide range of courses across all subjects. Strongest in arts and humanities. Optional Australian Studies course with field trips.

University of Melbourne
One of the Group of Eight schools located in the heart of the city. Semester or full-year program. Exceptional in all subject areas, especially Arts and Sciences.

University of New South Wales
Semester or full-year program in Sydney with broad offerings across all disciplines. A Group of Eight school. Offers internships and optional pre-semester program to study the environment at the Great Barrier Reef. Possible internship unit.

University of Queensland
A Group of Eight school located in Brisbane. Semester or full-year program with a broad curriculum. Exceptional in all subject areas, especially biology, marine studies, psychology, business and economics. Research opportunities for students.

University of Western Australia
Group of Eight school located in Perth. Semester or full-year program with a broad, excellent curriculum. Strong in all subject areas—particularly sciences, environmental sciences, social sciences, business, education, and music.

Austria

Vienna University of Economics and Business
Semester or full-year program at one of Europe’s top business schools, with courses taught in English for Carroll School of Management or Economics students. No prior German language required.

Brazil

BC in Rio de Janeiro/Pontifical Catholic University of Rio de Janeiro
Semester or full-year program with courses in all disciplines. For students with elementary, intermediate, and advanced Portuguese as well as advanced Spanish skills. New English track in Brazilian and Latin American culture with a mandatory Portuguese course.

Chile

BC in Santiago/Pontificia Universidad Catolica de Chile
Semester or full-year program in Santiago at Chile’s premiere Catholic university. Courses include humanities, social sciences, economics, education, business, and law.

BC in Santiago/Universidad Alberto Hurtado
Semester or full-year program at a small, prestigious Jesuit institution in Santiago. Good for social sciences, humanities, philosophy, business, literature, and pre-law.

China

BC in Beijing/Alliance Program in Beijing
Semester program offering a three-credit Chinese language course for beginners (or a six-credit option) and other courses. Internship and volunteer opportunities available.

Hong Kong University of Science and Technology
Semester or full-year direct enrollment program with a strong focus on business/management. For Carroll School of Management students only. On campus housing, central location. Courses taught in English. No language requirement.

University of Hong Kong
Semester or full-year program suitable for most students especially those concentrating in the humanities and sciences. Business students welcome. On-campus housing, proximity to public transportation. Courses taught in English. No language requirement.

Denmark

Copenhagen Business School
Semester or full-year program with courses taught in English for Carroll School of Management or economics students.

Copenhagen University
Semester or full-year program with courses taught in English in humanities, social sciences, law, health science, natural science, and theology.

Ecuador

BC in Quito/Universidad San Francisco de Quito
Semester or full-year program with course offerings across the disciplines. Biology, chemistry, and ecology courses offered in English as well as Spanish. Community health course available for Nursing and pre-med students.

England

BC in London/King’s College London
Semester or full-year program in London with course offerings across the disciplines including a strong pre-medical program.

BC in London/London School of Economics
Full-year program in social sciences, including economics, finance, political science, and sociology.

BC in London/Queen Mary, University of London
Semester or full-year program in London’s vibrant and diverse East End. For Morrissey College of Arts and Sciences and Carroll School of Management students.

BC in London/Royal Holloway, University of London
Semester or full-year program with suburban, park land campus and a wide range of course offerings for Morrissey College of Arts and Sciences and Carroll School of Management students.

BC in London/School of Oriental and African Studies (SOAS), University of London
Semester or full-year program in central London with specialist studies of Africa, Asia, and the Near and Middle East, including history, languages, politics, religion, and sociology.

BC in London/University College London
Semester or full-year program for Morrissey College of Arts and Sciences students at the University of London’s top-ranked college in central London.
France

- **BC in Paris/University of Paris**
  Semester or full-year program based at the University of Paris. BC students attend the University of Paris IV (Sorbonne) or the University of Paris IX (Dauphine). Offers a wide range of disciplines. Courses are taught in French, with a small number taught in English at the University of Paris IX (Dauphine).

- **BC in Paris/L’Institut de Langue et de Culture Francaise (ILCF)**
  A French language institute connected to L’Institut Catholique de Paris (ICP). French-taught semester program offers courses in French language, phonetics, grammar, and conversation. A few English-taught courses in other subjects are available.

- **BC in Paris/L’Institut Catholique de Paris (ICP)**
  Semester or full-year program offering French-taught courses in humanities, education, theology, and philosophy.

- **BC in Paris/ESCP**
  Semester program based at the oldest business school in France, located in the central East of Paris. Students take courses in international business, finance, economics and marketing. Courses taught in French and/or English.

- **BC in Paris/L’Institut d’Etudes Politiques (Sciences Po)**
  Full-year program offering courses in business, history, communications, law, journalism, political science, international relations, economics, and European studies. Courses taught in French and English.

- **L’Université de Strasbourg (UdS)**
  Semester or full-year program at l’Université de Strasbourg (UdS), where students take courses in science, the humanities, and psychology. Courses taught in French.

- **L’institut d’Etudes Politiques (IEP), Strasbourg**
  Semester or full-year program at L’Institut d’Etudes Politiques (IEP), where students take courses in economics, political science, international relations, history and social sciences. Courses taught in French.

- **L’Ecole de Management de Strasbourg (EMS)**
  Semester or full-year program at L’Ecole de Management de Strasbourg (EMS), where students take courses in business. Courses taught in French and English.

- **L’Institut International d’Etudes Francaise (IIEF), Strasbourg**
  Students with elementary to intermediate French can study at L’Institut International d’Etudes Francaise (IIEF), which offers courses in French language and civilization.

Germany

- **Eichstatt Catholic University**
  Spring semester or full-year program at a small university located near Munich, with course offerings in arts and sciences, business, and education. Intensive pre-semester language program in Munich. Offers beginning and advanced track programs.

Ireland

- **BC in Cork/University College Cork**
  Semester or full-year program offering a broad selection of courses in a wide range of disciplines including business, arts, and sciences. Fall semester students take a university early start program, while spring semester students take a mandatory Irish Studies course taught by the BC on-site coordinator.

- **BC in Dublin/National University of Ireland Maynooth**
  Semester or full-year program in a small campus environment outside of Dublin. Voted Ireland’s Outstanding University for 2008. Mandatory Irish Studies course taught by the BC on-site coordinator.

- **BC in Dublin/Trinity College Dublin**
  Full-year program at one of Europe’s oldest and most prestigious institutions located in the center of Dublin. Wide range of courses across all disciplines. Mandatory Irish Studies course taught by the BC on-site coordinator.

- **BC in Dublin/National University of Ireland Galway**
  Semester or full-year program (fall or full year only for Morrissey College of Arts and Sciences) with course offerings across the disciplines. Some courses are approved for Connell School of Nursing students. Mandatory Irish Studies class taught by BC on-site coordinator.

Italy

- **BC in Parma/University of Parma**
  Semester or full-year program at the University of Parma, with a wide range of disciplines offered. Courses taught in Italian.

- **BC in Parma/Istituto Dante Alighieri, Parma**
  Semester or full-year program at the Istituto Dante Alighieri, offering a range of courses taught in English.

- **Bocconi University, Milan**
  Semester or full-year program based at one of the leading business schools in Europe. Courses taught in English and Italian.

- **Venice International University**
  Semester or full-year program located at Venice International University, an international higher education and research center co-run by fifteen consortium members from around the world. Based on
San Servolo Island, just a few minutes from St. Mark’s Square in the heart of Venice. Students take courses taught in English in the social sciences, and international studies.

Japan

Sophia University
Spring semester or full-year program in Tokyo with course offerings in English covering a wide range of disciplines. No Japanese language prerequisite—beginners welcome to apply.

Waseda University
Full-year program in Tokyo with course offerings in English through the SILS School. Two semesters of Japanese language must be completed prior to departure. University housing and homestay options.

Morocco

Al Akhawayn University
Semester or full-year program in Ifrane, with course offerings in English. Excellent opportunity for business students and those looking to study in a unique tri-lingual environment. Recommended for Islamic Studies and intensive Arabic language. Volunteer placements by arrangement.

Nepal

BC in Kathmandu/Center for Buddhist Studies
BC’s semester or full-year program offers an in-depth study of Buddhist philosophy. Highly recommended for students interested in comparative religion, theology, and philosophy. Courses in Tibetan or colloquial Nepali language offered. Homestays with local families.

The Netherlands

Amsterdam University College
Full year or spring semester program with courses offered in English. Classes are available in the humanities, natural sciences and social sciences.

University College Utrecht
Semester or full year program with courses offered in English. Classes are available in the humanities, natural sciences, and social sciences.

University of Amsterdam
Semester or full-year program with English courses available in the humanities and social sciences.

New Zealand

University of Otago
Full-year or semester program at one of New Zealand’s top-ranked universities. Exceptional course offerings across the disciplines, especially environmental sciences, business, theology, arts, and humanities.

Norway

University of Bergen
Semester or full-year program with wide ranging curriculum in English and strengths in marine science.

The Philippines

Ateneo de Manila University
Fall semester program (or full-year by special arrangement) with courses taught in English. Perfect for Carroll School of Management students. Excellent service opportunities.

Poland

Jagiellonian University
Semester or full-year program in politics, sociology, Polish language, literature, and culture at the University’s Center for European Studies.

Scotland

BC in Glasgow/University of Glasgow
Semester or full-year program offering courses across all disciplines including economics, business, the sciences, and pre-med.

Singapore

National Institute of Education (NIE)
Semester or full-year program offering a wide range of courses taught in English. Especially designed for Lynch School of Education students, this program also welcomes Arts and Sciences majoring in the humanities and natural sciences.

South Africa

BC in Rhodes/Rhodes University
Semester or full-year program in Grahamstown with courses across the disciplines. Supervised service-learning placements through the BC program.

BC in Cape Town/University of Cape Town
Semester or full-year program in Cape Town with courses across the disciplines. Recommended for students majoring in the sciences, business, and humanities. Volunteer opportunities available.

South Korea

Seoul National University
Semester or full-year program with a range of courses offered in English. Opportunities to study Korean language.

Sogang University
Semester or full-year program in Seoul with a range of courses offered in English. Opportunity for intensive language study. Students live in new on-campus residence halls. Internship and service opportunities available.

Spain

BC in Barcelona/ESADE
Semester program in Barcelona offering courses in business and law. English taught curriculum.

BC in Barcelona/Universidad Pompeu Fabra
Semester or full-year program in Barcelona offering courses in most disciplines, except the sciences.

BC in Granada/University of Granada
Semester or full-year program with courses that focus on Spanish language, culture, history, literature, art history, economics, and politics. Arabic and Hebrew language courses offered both semesters.

BC in Madrid/Complutense de Madrid
Semester or full-year program for students in all disciplines. Non-native Spanish courses offered through the Reunidas program.

BC in Madrid/Carlos III
Semester or full-year program for students in all disciplines. Non-native Spanish courses offered.

BC in Madrid/Pontificia Comillas Universities
Semester or full-year program for students in all disciplines at this private, Jesuit institution. New International Relations major offered.

Universidad de Deusto
Semester or full-year program in Spain’s Basque country on campuses in San Sebastian and Bilbao. San Sebastian offers courses in business, economics, literature, sociology, philosophy, and communications. Bilbao offers courses in all disciplines.

Sweden

Uppsala University
Semester or full-year program in Sweden’s elite university. Wide range of courses in English.
Turkey

Bogazici University

Semester or full-year program in Turkey’s elite university, in a wide range of subjects taught in English.

**Summer Sessions**

Faculty-led summer programs are open to undergraduate and graduate students with OIP approval. Programs are taught in English except for language courses. Programs listed are subject to change on an annual basis.

**Africa**

Lusaka, Zambia

Poverty, Human Rights, and Environmental Justice (4 credits)

Asia

Mussoorie, India

Creative Writing Workshop: Writing Out of Place (3 credits)

Ubud, Bali

Immersion in the Culture and the Arts of Bali (3 credits)

Ho Chi Minh, Vietnam

The Challenges of Development: Vietnam (3 credits)

Europe

Copenhagen, Denmark

Ethics, Existentialism and the Good Life (3 credits)

London, England

History of Chemistry (3 credits)

Literary London (4 credits)

Bordeaux, France

France: Between the Past and the Present (3 credits)

Intensive Intermediate French (6 credits)

Paris, France

Food Writing in Paris (3 credits)

The Twentieth Century and the Tradition in Paris (3 credits)

(Applicants must be in the Honors Program)

Berlin, Germany & Istanbul, Turkey

Economic Policy Analysis in Turbulent Times: Europe and Turkey (4 credits)

Dublin, Ireland

The Business, History & Politics of Sport (3 credits)

The Genetic Century (3 credits)

Dublin & Cork, Ireland

Ireland: Culture & Society in Text and Image (3 credits)

Florence, Italy

Art & Architecture of Renaissance Florence (3 credits)

Parma, Italy

Food, Power, and Politics (3 credits)

The Art of Physics (3 credits)

Rome, Italy

Rome Revisited: Catholicism and Culture, Yesterday and Today (3 credits)

Venice, Italy

Globalization, Culture and Ethics (3 credits)

The Imaginary City: Why Writers Love Venice (3 credits)

Drawing from the Venetian Masters (3 credits)

Barcelona, Spain

Advanced Spanish

Madrid, Spain

Introduction to Law and the Legal Process (3 credits)

Spanish Art History: from Al-Andalus to Picasso (3 credits)

Latin America

Santiago, Chile

Through the Eyes of Service (4 credits)

Quito, Ecuador

Global Health Perspectives (3 credits)

McNair Program: Research through a Global Lens (Applicants must be McNair Scholars) (3 credits)

Middle East

Kuwait City, Kuwait

Kuwait: Politics and Oil in the Gulf (3 credits)

Istanbul, Turkey & Berlin, Germany

Economic Policy Analysis in Turbulent Times: Europe and Turkey (4 credits)

Istanbul, Turkey

Turkey at the Crossroads: Politics, Religion and the State (3 credits)

**Internships Abroad**

Paris, France, Dublin, Ireland, and Madrid, Spain

Eight-week, independent internship program offers students the opportunity to experience the local work culture first-hand. OIP staff work with students to design the best possible internship based on student interests, majors, and previous work experience.

**Other Opportunities**

**Overseas Teaching Program**

- Students perform pre-practica or full practica in elementary or secondary student teaching abroad.
- Applied Psychology and Human Development Practica Abroad: Lynch School students can complete an Applied Psychology and Human Development Practicum while studying. See the Dean’s Office for details.

**Washington Semester and SEA Education Association Program**

**Washington Semester**

The university offers semester-long internship programs in cooperation with universities in Washington, D.C. Multiple tracks are available through American University and Georgetown University. These programs combine academic courses with internship placements in legislative, executive, and interest-group offices in the nation’s capital. The academic requirements for participation are the same as those for study abroad and Washington semester programs are administered as approved external programs through the Office of International Programs. These programs can be combined with study abroad experience. Students interested in the Washington semester programs can schedule an appointment with Maria Segala (maria.segala@bc.edu). For more information, visit www.bc.edu/offices/international.

**SEA Education Association Program**

The university offers a semester-long opportunity with SEA Education Association (SEA), a program option that challenges them intellectually and physically by combining a sailing experience with the study of the deep ocean. The interdisciplinary program tracks are designed for students who wish to gain a comprehensive understanding of the world’s oceans. Students, especially those majoring in the natural sciences, can complete a semester with SEA as an alternative to study abroad or in combination with a semester or full-year abroad program. SEA programs are administered as approved external programs through
Faculty and Staff Children Exchange Program (FACHEX)

FACHEX is an undergraduate tuition remission program for children of full-time faculty, administrators, and staff at participating Jesuit colleges and universities. The program for BC employees is administered through the Benefits Office in cooperation with the Office of Enrollment Management.

For Boston College employees, five consecutive years of full-time employment is required for establishing initial eligibility for the program. Employees must complete the FACHEX Certification Form available on the Boston College FACHEX website and return it to the Benefits Office for processing before December 15. Employees should also consult the FACHEX website for information about rules of the program and participating colleges and universities.

Employees should be aware, however, that FACHEX awards tend to be extremely limited in number and highly competitive in terms of academic selectivity. As a result, there are no guarantees to the children of any given faculty or staff member that they will be able to utilize the FACHEX benefit at the institution of their choice. Also, many participating schools only consider incoming freshman applicants for FACHEX, so transfer students or upperclassmen may not be eligible.

Employees at other participating institutions should ask their respective Benefits Offices for information on requirements for eligibility. Parents and students should then visit the Boston College FACHEX website to view the necessary procedures and conditions for FACHEX applicants.

Pre-Professional Programs

Pre-Law Advising

Boston College offers pre-law advising through the Career Center. The Boston College Career Center and two pre-law student associations, the Bellarmine Law Society and the AHANA Pre-Law Student Association, present panels each year on different aspects of the legal profession and the law school admission process. Career advisors are available to meet individually with students interested in law as a career whenever questions or concerns arise. While no particular major is preferred by law schools, it is suggested that students consider including some of the following courses in their programs of study: logic, mathematics, law, public speaking, English (especially intensive writing courses), history, sociology, and political science. You can indicate your interest in receiving announcements of pre-law panels and activities by registering online or in the Office of Student Services as Pre-Law. For further information, contact the Career Center at 617-552-3430 and view the Career Center’s website for information on applying to law school at: www.bc.edu/offices/careers/gradschool/law.html.

Pre-Health Programs (Premedical/Predental)

Medical, dental, and veterinary schools welcome all good students, not just science majors. Thus, the student planning to pursue one of these careers may choose for his or her major field any one of the humanities, natural sciences, or social sciences. Below is a brief write up of the program. For more detailed information, visit our website at www.bc.edu/premed.

Health professions schools expect every serious applicant to be well grounded in the basic sciences and to be familiar, through practical experience, with laboratory techniques. For these reasons, most medical, dental, or veterinary schools require one year of the following:

- General Chemistry with lab
- Organic Chemistry with lab
- Biology with lab
- Physics with lab
- English

In addition, one year of mathematics is usually strongly recommended. Some medical schools require calculus. A few schools (particularly veterinary medical schools) have additional required courses, such as biochemistry.

Three Year or Four Year Sequencing

Three Year Program: Undergraduates who plan to enter medical/dental/veterinary school the fall after they graduate will need to complete all required courses (see above) by the end of their junior year. They, then, can file applications the summer before senior year. While simultaneously taking junior year course work, we recommend that students study for, and take the Medical College Admissions Test (MCAT) at the end of spring semester (late April/May) of their junior year. Students taking the Dental Admissions Test (DAT) are encouraged to take it in early summer (e.g., May/June). In addition to the above, health professions graduate schools expect a high level of academic performance, significant exposure to the health field, and other meaningful experiences.

Clearly this is a good deal to accomplish in three years and, for this reason, increasing numbers of students choose the four year option below. Nevertheless, if you follow the three year program and are a competitive candidate, you would be invited for interviews during the fall or early winter of your senior year. If accepted, you would begin graduate school in August/September after your graduation from BC.

Four Year Program: An increasing number of students at BC, and at other institutions, are applying to graduate schools in the health professions at the end of their senior year—or even later. Students who delay their applications have the opportunity to pursue other interests and/or opportunities (e.g., study abroad, completing a thesis, minoring in a non-science discipline, volunteer work, or research) in a more leisurely fashion, thus potentially making them more attractive candidates. This is also a good option for students who have performed modestly during freshman year, since it may allow them to bring their grades into a more competitive range. The four year option also allows for more flexibility in terms of deciding when to take the entrance exams (MCAT, DAT). The average age for students beginning graduate schools in the health professions is approximately 25, and therefore, the majority of students do not enroll directly after graduating from college.

For a complete list of required prehealth courses, course numbers, and recommended course sequences, please visit the B.C. Premedical Web Site (www.bc.edu/premed).

Advanced Placement

For specific information regarding advanced placement, contact the Premedical Programs office at premed@bc.edu.

Further Information

Detailed Premedical Advising Packets are available in the Premedical office in Higgins 648. If you would like to speak with a staff member call 617-552-4663 or e-mail us at premed@bc.edu.
Gabelli Presidential Scholars Program

The Gabelli Presidential Scholars Program is a university-wide, 4-year co-curricular honors program that uniquely expresses the Jesuit heritage of Boston College. Approximately 15 incoming freshmen are chosen each year from the top one to two percent of the national pool of students applying for Early Action admission to Boston College. Students are selected on the basis of superior academic achievement and promise, leadership potential, and a demonstrated commitment to service to society. The Program offers these extraordinary individuals the richest academic experience available at Boston College, one that encourages the pursuit of excellence both within and beyond the University walls. Presidential Scholars receive a full-tuition merit scholarship.

In addition to enrollment in one of the University’s several honors programs, during the academic year Scholars meet weekly to discuss their area of concentrations (science and pre-med, humanities, political science and international studies, and management, economics and finance), to share experiences and find greater wisdom in applying for study grants, language programs, internships, and fellowships, and to partake in the cultural life of Boston at the theater, the ballet, or the symphony. To complement the emphasis on ideas and ideals they encounter in their Honors Seminars, and in their summer programs, Presidential Scholars also give presentations to their fellow scholars about a variety of their experiences including study abroad, Advanced Study Grants, internships and thesis writing. These presentations serve as additional avenues of inspiration to younger scholars, offering them a glimpse of the opportunities that are open to them throughout their college careers. In addition, these presentations offer the upperclassmen scholars the opportunity to develop and refine their public speaking skills.

During the spring semester freshman Presidential Scholars travel to a country in Europe, while the sophomore scholars travel to a country in Latin America. These trips are intended to be the starting point in the Scholars’ journey of becoming “global citizens.” In their freshman year, they spend a week in a non-English speaking European country, so as to realize skills that meet the challenge of linguistic differences. In their sophomore year, they have an immersion experience of the social and economic challenges for our neighbors to the South.

In the summers, Scholars are challenged to test and apply what they have learned at Boston College to the world beyond the campus by participating in experiential learning programs focusing on service learning (after the first year), independent international study and travel (after the second year), and professional internship (after the third year).

Through this carefully balanced combination of academic rigor and co-curricular opportunities and challenges, the Gabelli Presidential Scholars Program seeks to develop exceptional scholars and leaders for the Boston College community and far beyond.

PULSE Program

See a full description of the PULSE Program in the Philosophy Department, or visit the PULSE website at www.bc.edu/pulse.

Reserve Officers’ Training Corps

Air Force Reserve Officers’ Training Corps

Through a cross-enrolled program with Boston University, interested Boston College students may participate in the Air Force Reserve Officers’ Training Corps program. Scholarships (full and partial) are available to qualified students for four, three, or two years and include tuition (full or partial), books, fees, and a monthly stipend. Freshmen and sophomores can compete for 2- and 3-year scholarships, some of which would cover full tuition, others which cover $15,000 per academic year. Academic specialties for scholarships include all majors. All training, drills, and classes are held at the BU campus. Service obligations are one year for each scholarship year (active duty), while pilots are obligated for eight years active duty after completion of flight school. To obtain further information, contact the Department of Aerospace Studies, Boston University, 617-353-4705, afrom-all-mail@bu.edu.

Army Reserve Officers’ Training Corps

The U.S. Army offers Reserve Officers’ Training Corps (ROTC) at Boston College as a partnership school in cooperation with Northeastern University. Combined, Boston College and Northeastern University make up the Liberty Battalion. Boston College students attend classes and training on the Chestnut Hill campus. Upon graduation and successful completion of all pre-commissioning requirements, Cadets receive a commission as a Second Lieutenant in the U.S. Army and serve on active duty or in the reserves in a wide variety of fields. Highly qualified graduates may also be selected to attend professional schools, such as medical or law school.

Scholarships may be available for qualified high school students admitted to Boston College and college students currently attending BC. In addition, scholarships are available to Boston College Nurses through the ROTC program. All scholarships include full tuition and mandatory fees, a monthly stipend, and money for books. Boston College also awards additional incentives for Army ROTC scholarship Cadets. For more information including an application, contact the Boston College Department of Military Science (Carney Hall 25/163/165) at 617-552-3230 or visit www.bc.edu/armyrotc.

Navy Reserve Officers’ Training Corps

Qualified BC students may cross enroll in Navy Reserve Officers’ Training Corps (and the Marine Corps Option) at Boston University. There are 3- and 4-year programs with possible scholarships (full tuition, some books/fees expenses, monthly stipend, but no room and board). All classes and drills are held at Boston University. Scholarship students incur an active duty service obligation. For further information, please contact the Department of Naval Sciences, Boston University, 617-358-0471, burotc@bc.edu.

Marine Corps Platoon Leaders’ Class (PLC)

Available in connection with the Marine Officers Selection Office, Boston, the PLC Program is open to qualified freshmen, sophomores, and juniors. No formal classes or training takes place during the academic year. Students/candidates attend Officer Candidate School (Quantico, VA) training either in two 6-week sessions (male freshmen/sophomores) or one 10-week session (male and female juniors/seniors). Pay and expenses are received during training. No commitment to the USMC is incurred after OCS until a degree is awarded and a Second Lieutenant’s commission issued. Service obligations are then three and a half years active duty or longer for aviation positions. Students/candidates may drop from the program at any time prior to commissioning. For more information, contact the Marine Officer Selection Office, Boston, at 888-753-8762.

Undergraduate Faculty Research Fellows Program

Boston College established the Undergraduate Faculty Research Fellows Program (URF) for the purpose of enhancing the academic experience of undergraduates by cultivating their research skills and fostering mentor relationships between undergraduates and faculty. The program provides a grant to faculty to pay for a student’s research assistance with a faculty member’s research project. It is considered
student employment and the student may work up to 20 hours a week during the academic semester, up to 40 hours a week during semester breaks or the summer, depending on faculty need, the funding available, and student availability. Students do not apply directly.

The formal application for an Undergraduate Research Fellowship must come from the faculty member whose research project the student will assist. Only sophomores, juniors and seniors are eligible for the program and ordinarily a cum GPA of at least 3.4 is expected. Students can inquire directly with faculty to express their interest in being involved in the faculty member’s research. Students cannot receive academic credit for work done under an URF. More information is available at: www.bc.edu/offices/ufel/fellowships/undergrad/fellowships.html.

**ACADEMIC INTIMACY**

**Policy and Procedures**

The pursuit of knowledge can proceed only when scholars take responsibility and receive credit for their work. Recognition of individual contributions to knowledge and of the intellectual property of others builds trust within the University and encourages the sharing of ideas that is essential to scholarship. Similarly, the educational process requires that individuals present their own ideas and insights for evaluation, critique, and eventual reformulation. Presentation of others’ work as one’s own is not only intellectual dishonesty, but it also undermines the educational process.

**Standards**

Academic integrity is violated by any dishonest act which is committed in an academic context including, but not restricted to the following:

**Cheating** is the fraudulent or dishonest presentation of work. Cheating includes but is not limited to:

- the use or attempted use of unauthorized aids in examinations or other academic exercises submitted for evaluation;
- fabrication, falsification, or misrepresentation of data, results, sources for papers or reports, or in clinical practice, as in reporting experiments, measurements, statistical analyses, tests, or other studies never performed; manipulating or altering data or other manifestations of research to achieve a desired result; selective reporting, including the deliberate suppression of conflicting or unwanted data;
- falsification of papers, official records, or reports;
- copying from another student’s work;
- actions that destroy or alter the work of another student;
- unauthorized cooperation in completing assignments or during an examination;
- the use of purchased essays or term papers, or of purchased preparatory research for such papers;
- submission of the same written work in more than one course without prior written approval from the instructors involved;
- dishonesty in requests for make-up exams, for extensions of deadlines for submitting papers, and in any other matter relating to a course.

**Plagiarism** is the act of taking the words, ideas, data, illustrations, or statements of another person or source, and presenting them as one’s own. Each student is responsible for learning and using proper methods of paraphrasing and footnoting, quotation, and other forms of citation, to ensure that the original author, speaker, illustrator, or source of the material used is clearly acknowledged.

Other breaches of academic integrity include:

- the misrepresentation of one’s own or another’s identity for academic purposes;
- the misrepresentation of material facts or circumstances in relation to examinations, papers, or other evaluative activities;
- the sale of papers, essays, or research for fraudulent use;
- the alteration or falsification of official University records;
- the unauthorized use of University academic facilities or equipment, including computer accounts and files;
- the unauthorized recording, sale, purchase, or use of academic lectures, academic computer software, or other instructional materials;
- the expropriation or abuse of ideas and preliminary data obtained during the process of editorial or peer review of work submitted to journals, or in proposals for funding by agency panels or by internal University committees;
- the expropriation and/or inappropriate dissemination of personally-identifying human subject data;
- the unauthorized removal, mutilation, or deliberate concealment of materials in University libraries, media, or academic resource centers.

**Collusion** is defined as assistance or an attempt to assist another student in an act of academic dishonesty. Collusion is distinct from collaborative learning, which may be a valuable component of students’ scholarly development. Acceptable levels of collaboration vary in different courses, and students are expected to consult with their instructor if they are uncertain whether their cooperative activities are acceptable.

**Promoting Academic Integrity: Roles of Community Members**

**Student Roles in Maintaining Academic Integrity**

Students have a responsibility to maintain high standards of academic integrity in their own work, and thereby to maintain the integrity of their degree. It is their responsibility to be familiar with, and understand, the University policy on academic integrity.

Students who have serious concern that a faculty member is not living up to his or her responsibility to safeguard and promote academic integrity should speak with the faculty member directly, or should bring their concern to the attention of the department chairperson or associate dean. Suspected violations by students reported to members of the faculty or to an associate dean will be handled according to the procedures set forth below.

Students who have serious concern that a faculty member is not living up to his or her responsibility to safeguard and promote academic integrity should speak with the faculty member directly, or should bring their concern to the attention of the department chairperson or associate dean.

**Faculty Roles in Fostering Academic Integrity**

Faculty members should provide students with a positive environment for learning and intellectual growth and, by their words and actions, promote conditions that foster academic integrity.

Faculty should be concerned about the impact of their behavior on students. Students are sensitive to messages communicated in informal discussions and in casual faculty remarks about personal decisions and
value judgments. Students are perhaps most sensitive to how responsibly faculty members fulfill their obligations to them in the careful preparation of classes, in the serious evaluation of student achievement, and in their genuine interest in and availability to students.

Faculty should promote academic integrity in the following specific ways:

- At the beginning of each course, instructors should discuss academic integrity in order to promote an ongoing dialogue about academic integrity and to set the tone and establish guidelines for academic integrity within the context of the course, e.g., the extent to which collaborative work is appropriate. Where relevant, instructors should discuss why, when, and how students must cite sources in their written work.
- Instructors should provide students with a written syllabus that states course requirements and, when available, examination dates and times.
- Instructors are encouraged to prepare new examinations and assignments where appropriate each semester in order to ensure that no student obtains an unfair advantage over his or her classmates by reviewing exams or assignments from prior semesters. If previous examinations are available to some students, faculty members should insure that all students in the course have similar access. Course examinations should be designed to minimize the possibility of cheating, and course paper assignments should be designed to minimize the possibility of plagiarism.
- Proctors should be present at all examinations, including the final examination, and should provide students with an environment that encourages honesty and prevents dishonesty.
- Faculty should be careful to respect students’ intellectual property and the confidentiality of student academic information.
- Assignment of grades, which is the sole responsibility of the instructor, should be awarded in a manner fair to all students.

Academic Deans

Academic deans have overall responsibility for academic integrity within their schools. In particular, deans’ responsibilities include the following:
- promoting an environment where academic integrity is a priority for both students and faculty,
- ensuring that students who are honest are not placed at an unfair disadvantage, and
- establishing procedures to adjudicate charges of academic dishonesty and to protect the rights of all parties.

Procedures

In each school a Committee on Academic Integrity with both faculty and student members is to be constituted annually.

When a faculty member determines that a student’s work violates the standards of academic integrity, the faculty member is encouraged to discuss the matter with the student, but in any case the faculty member should notify the student of the substance of the violation and the action that the faculty member proposes to take. If the faculty member decides to impose a grading penalty, a letter of notification describing the incident and the proposed grading penalty is to be sent to the student’s class dean.

On receipt of such a notification the class dean will notify the student of the allegation and the grading penalty proposed by the faculty member. The student will be given an opportunity to respond to the faculty member’s notification in writing. While a case is pending, the student may not withdraw from or change status in the course.

Each reported violation of the standards of academic integrity will be reviewed by the Committee on Academic Integrity of the student’s school. In cases involving students from more than one school, or students in joint or dual degree programs, the Committees on Academic Integrity of the pertinent schools will cooperate in their review.

A board chosen by the chairperson of the Committee on Academic Integrity from the full Committee will be assigned to each case, with one of the faculty members as chairperson of the review board. The associate dean will serve as a non-voting administrative resource, and will maintain the Committee’s record of notifications and relevant materials.

The faculty member bringing the accusation and the student will be notified that the case is under review by the Academic Integrity Committee. The student will be given an opportunity to respond to the faculty member’s notification letter in writing. The board at its discretion may interview any individual with knowledge pertinent to the case.

The board will decide a case by simple majority vote, and the associate dean will convey to the faculty member and the student the board’s findings as to responsibility and recommended sanctions. The associate dean will compile a complete file of each case, to be kept confidential in the Dean’s office. Files on students found not responsible will be destroyed.

Penalties for students found responsible for violations will depend upon the seriousness and circumstances of the violation, the degree of premeditation involved, and the student’s previous record of violations. The committee may simply affirm the faculty member’s penalty and issue the student a “warning,” which will be kept in a confidential file in the Dean’s Office until the student graduates and will not be reportable to professional schools or outside agencies; or it may recommend a different grading penalty and/or impose additional administrative penalties. Such penalties may include university probation, suspension, or expulsion, all of which become part of a student’s academic record and are reportable to graduate/professional schools and outside agencies.

Appeal of the board’s decision may be made by written request to the Dean of the school not later than ten days following notice of the board’s decision, and the Dean’s decision will be final.

ACADEMIC REGULATIONS

Academic Regulations are effective from September of the current academic year (2015–2016) except where a different date is explicitly stated. If there have been changes in the Academic Regulations and degree requirements since a student readmitted after sustained leave was last enrolled, the Academic Regulations in effect at the time of the student’s readmission to full-time study will apply, unless the Associate Dean specifies otherwise in writing at the time of readmission.

Academic Grievances

Any student who believes he or she has been treated unfairly in academic matters should consult with the chairperson of the undergraduate or graduate department or his or her associate dean to discuss the situation and to obtain information about relevant grievance procedures.

Academic Record

A record of each student’s academic work is prepared and maintained permanently by the Office of Student Services. While cumulative averages for academic majors are made available to undergraduate students who are currently enrolled, these averages are not maintained as part of a student’s academic record. The student’s semester averages and final overall cumulative average appear on the academic record.
Student academic records are sealed at the time the degree is conferred. After this date changes may not be made, with the exception of errors or omissions.

**Attendance**

Students are expected to attend classes regularly, take tests, and submit papers and other work at the times specified by the professor on the course syllabus. Students who are absent repeatedly from class or practica will be evaluated by faculty responsible for the course to ascertain their ability to achieve the course objectives and to continue in the course.

Professors may include, as part of the semester’s grades, marks for the quality and quantity of the student’s participation in class.

Professors will announce, reasonably well in advance, tests and examinations based on material covered in class lectures and discussions, as well as other assigned material. A student who is absent from class on the day of a previously announced examination, including the final examination, is not entitled, as a matter of right, to make up what was missed. The professor involved is free to decide whether a make-up will be allowed.

A student who is absent from class is responsible for obtaining knowledge of what happened in class, especially information about announced tests, papers, or other assignments.

In cases of prolonged absence the student or a family member should communicate with the student’s associate dean as soon as the prospect of extended absence becomes clear. The academic arrangements for the student’s return to classes should be made with the Associate Dean’s Office as soon as the student’s health and other circumstances permit.

**Absences for Religious Reasons**

Any student who is unable, because of his or her religious beliefs, to attend classes or to participate in any examination, study, or work requirement on a particular day shall be excused from any such examination, or study or work requirement, and shall be provided with an opportunity to make up such examination, study or work requirement that may have been missed because of such absence on any particular day. However, students should notify professors at the end of the first class meeting or at least two weeks in advance of any such planned observances, and such makeup examination or work shall not create an unreasonable burden upon the University. No fees will be charged and no adverse or prejudicial effects shall result to any student who is absent for religious reasons.

**Audits**

Undergraduate students may not audit a course with the exception of undergraduates in the Woods College of Advancing Studies.

**Core Curriculum—Undergraduate University Core Requirements**

The following courses comprise the Core curriculum and are required for all students entering Boston College. All courses must be 3 credits or more.

- 1 course in Writing
- 1 course in Literature—Classics, English, German Studies, Romance Languages and Literatures, Slavic and Eastern Languages and Literatures
- 1 course in the Arts—Fine Arts, Music, Theatre
- 1 course in Mathematics—For Carroll School of Management students, one semester of Calculus (MATH1100 or higher) and one semester of Statistics (ECON1151) are required. For Connell School of Nursing students MATH1180 Principles of Statistics for Health Sciences is the required Mathematics Core course.
  - 2 courses in History—Modern History I and II
  - 2 courses in Philosophy
  - 2 courses in Social Sciences—Economics (ECON1131 and ECON1132 for Carroll School of Management), Political Science, Psychology, Psychology in Education (APSY1030 and APSY1031 are required for Lynch School of Education and acceptable in all schools), or Sociology
  - 2 courses in Natural Sciences—Biology, Chemistry, Earth and Environmental Sciences, Physics
  - 2 courses in Theology
  - 1 course in Cultural Diversity (APSY1031 for Lynch School of Education)

The Connell School of Nursing curriculum satisfies the University’s Cultural Diversity Core requirement.

The Cultural Diversity requirement may be fulfilled by an appropriate course taken to fulfill another Core requirement, a major requirement, or an elective.

Students are advised to select Core courses very carefully. Identification of Core courses can be determined by contacting the appropriate department head in the Morrissey College of Arts and Sciences and by referencing the Course Information & Schedule link in the Agora Portal.

**Core Renewal**

As a Jesuit University, Boston College has as its heritage a 400-year tradition of concern for the integration of the intellectual, moral, and religious development of its students. The centerpiece of Jesuit education has always been a common core curriculum that emphasizes the foundational study of the humanities, natural sciences, and social sciences. Beginning this fall, some Boston College freshmen will have the option of fulfilling these core curriculum requirements through new team-taught or linked courses that deal with topics such as the global implications of climate change, genocide and crimes against humanity, the social contexts of violence, and the challenge history and literature face in pursuing truth.

Three of the pilot courses to be introduced in 2015–2016 are built on the "Complex Problems" model: team-taught, six-credit classes of around 80 students that address a contemporary problem. In addition, there are six linked pairs of courses in the “Enduring Questions” category: distinct three-credit classes taken by the same 19 students—each taught by a faculty member from a different department—but connected by a common topic and set of questions, and with some shared readings and assignments. These courses are intended to engage students as whole persons through the study of big picture problems and questions that concern us all.

**Cross Registration**

**Woods College of Advancing Studies**

All full-time undergraduate students are limited to one Woods College of Advancing Studies course each semester. Freshmen may not enroll in any Woods College of Advancing Studies course.

Woods College of Advancing Studies courses can be used to fulfill elective requirements. Students must check with the appropriate department if they intend to use a Woods College of Advancing Studies course to fulfill a Core or major requirement.
Students are responsible for completing all the requirements listed on actual and simulated degree audits through their Agora Portal account. Degree audits each semester prior to registration and have access to it matches the courses that the student has taken with the requirements audit at any time. Law student and his or her advisor to assess the student’s academic undergraduate (except for Woods College of Advancing Studies) or Degree Audit be eligible for the Dean’s List. Students who have withdrawn from or failed a course and students excluding the P (pass) grade, and receive a passing grade in all courses. Honors (3.700–4.000) and Second Honors (3.500–3.699). Semester by semester. Students will be classified into two groups: First Dean’s List recognizes the achievement of undergraduates course is not available at Boston College. Cross registration forms are Pine Manor College, Regis College, or Tufts University if a similar University, Brandeis University, Hebrew College, Hellenic College, seniors may take one elective course during each semester at Boston College’s Department of Theology and Ministry who want to cross register through the Boston Theological Institute should pick up a cross registration petition in Lyons Hall and return it with an authorization by the appropriate date. Students are expected to consult with their advisor or department chairperson before cross registering. The Consortium Under a program of cross registration, sophomores, juniors, and seniors may take one elective course during each semester at Boston University, Brandeis University, Hebrew College, Hellenic College, Pine Manor College, Regis College, or Tufts University if a similar course is not available at Boston College. Cross registration forms are available in the Office of Student Services, Lyons Hall. Dean’s List The Dean’s List recognizes the achievement of undergraduates by semester. Students will be classified into two groups: First Honors (3.700–4.000) and Second Honors (3.500–3.699). In order to be eligible for the Dean’s List, students must earn at least 12 or more credits in courses evaluated with a letter grade, excluding the P (pass) grade, and receive a passing grade in all courses. Students who have withdrawn from or failed a course and students who have received an incomplete grade (see Grading section) will not be eligible for the Dean’s List. Degree Audit A degree audit is a computer-generated analysis that enables an undergraduate (except for Woods College of Advancing Studies) or law student and his or her advisor to assess the student’s academic progress and unfulfilled requirements. Students in the Woods College of Advancing Studies can meet with an advisor and obtain a degree audit at any time. The degree audit is a valuable tool for academic planning because it matches the courses that the student has taken with the requirements of his or her degree program or anticipated program. Students receive degree audits each semester prior to registration and have access to actual and simulated degree audits through their Agora Portal account. Students are responsible for completing all the requirements listed on the degree audit prior to graduation. Degree with Honors Latin honors accompanying the degrees of Bachelor of Arts and Bachelor of Science are awarded in three grades according to the cumulative average. Summa cum laude, with Highest Honors, is awarded to the top 4.5 percent of the graduating class in each school; magna cum laude, with High Honors, is awarded to the next 9.5 percent in each school; and cum laude to the next 15 percent in each school. These percentages are based on the student’s overall cumulative average. Enrollment Status Undergraduate Full-Time Enrollment Status To be considered full-time, students must be registered for courses totaling at least 12 credits per semester. At least nine of the credits must be in courses of three credits or more. Ordinarily, students should average 15 credits per semester with a target of completing 30 credits per academic year. Lynch School of Education students take a 3-credit First Year Experience course during freshman year. Woods College of Advancing Studies students must be enrolled in 12 credits to be considered full-time. Undergraduate Part-Time Enrollment Status Visiting or special students may enroll in one, two, or three courses each semester through the Woods College of Advancing Studies. Additional courses require the Dean’s approval. External Courses After admission to Boston College, the only courses that a student may apply towards a degree will be those offered at Boston College (through the Carroll School of Management, Morrissey College of Arts and Sciences, Lynch School of Education, and Connell School of Nursing) in a regular course of study during the academic year. Any exceptions to this rule must be approved in writing by the Associate Dean before the courses are begun. Exceptions may be granted by the Associate Dean for official cross-registration programs, the International Study program, certain special study programs at other universities, courses in the Woods College of Advancing Studies, and summer school courses including those taken at Boston College’s Summer Session. A student must earn a grade of C- or better to receive credit for any course taken at another university. In some instances, the Associate Dean may stipulate a higher grade. After the course has been completed, the student should request that the registrar at the host university forward an official transcript to the Office of Student Services at Boston College. Final Examinations The final examination schedule for most courses is set before classes begin. It is available to the public, and students are responsible for consulting it. A student who misses a final examination is not entitled, as a matter of right, to a make-up examination except for serious illness and/or family emergency. No student should make travel arrangements to return home which are at odds with his or her examination schedule. Students who schedule a departure without so clearing their schedules risk failure in their final examinations. Courses with multiple sections may have common departmental final examinations at a date and time determined by the Office of Student Services. Students with three final examinations scheduled for the same day are entitled to take a make-up exam at a later date during exam week. If one of the three exams is a common departmental exam, this is the exam that is taken at the later date.
In the Graduate School of the Morrissey College of Arts and Sciences, seminars and teacher-training courses may or may not have a semester examination at the discretion of the instructor.

No exams should be scheduled during the Study Days designated on the Academic Calendar.

Language Proficiency Requirement

All students in the Morrissey College of Arts and Sciences and the Carroll School of Management must demonstrate intermediate-level proficiency in a foreign or classical language in order to graduate from Boston College. The Lynch School of Education and the Connell School of Nursing do not have a language requirement.

The SAT II Subject and AP test scores below demonstrate intermediate-level proficiency at Boston College.

<table>
<thead>
<tr>
<th>Subject Test</th>
<th>SAT Score</th>
<th>AP Score</th>
<th>Requirement Fulfilled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese</td>
<td>650</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>French</td>
<td>550</td>
<td>3</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>German</td>
<td>550</td>
<td>3</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Italian</td>
<td>550</td>
<td>3</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Japanese</td>
<td>650</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Korean</td>
<td>650</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Latin</td>
<td>600</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Modern Hebrew</td>
<td>650</td>
<td>4</td>
<td>Demonstrates Language Proficiency</td>
</tr>
<tr>
<td>Spanish</td>
<td>550</td>
<td>3</td>
<td>Demonstrates Language Proficiency</td>
</tr>
</tbody>
</table>

Other Exams and Exam Score Minimums

- British A levels: Languages other than English A/B/C levels
- International Baccalaureate: Higher level foreign or modern classical language 6 or 7
- General Certificate of Education: German A level
- Successful completion of one of Boston College’s language tests (for languages other than French, Italian, and Spanish).
- Successful demonstration of native proficiency by documentation or testing by one of Boston College’s language departments. Fulfillment of the proficiency requirement by the examinations listed above does not confer course credit.

Course Work Meeting Language Proficiency Requirement

- Successful completion of the second semester of an intermediate-level Boston College modern or classical language course.
- Successful completion of one Boston College modern or classical language course beyond the intermediate level.
- Carroll School of Management only: Successful completion of four years of high school language study (need not be the same language, e.g., two years of Latin and two years of French).
- Carroll School of Management only: Successful completion of one year of a new language for students who enter Boston College with three years of high school foreign language.

Students may not take foreign language courses on a pass/fail basis until they have completed the university’s language proficiency requirement. Language courses will count as Arts and Sciences electives. Students with documented learning disabilities may be exempt from the language proficiency requirement and should consult with the Associate Dean.

Grading

The grading system consists of 12 categories, as follows: A, A-, B+, B, B-, C+, C, C-, D+, D, D-, and F. A is excellent; B is good; C is satisfactory; D is passing but unsatisfactory; F is failure.

Students who withdraw from a course after the drop/add period will receive a grade of W. The grade of W is not included in the calculation of the grade point average.

Students in the Connell School of Nursing must achieve a grade of C- or higher in nursing courses, or they will be required to retake the course.

With the approval of the Associate Dean of their school or college, students may be permitted to take courses for enrichment. These courses are normally taken in the summer. Courses approved for enrichment only, may, with the approval of the relevant department, go toward fulfilling a Core, major, or minor requirement. However, grades for courses taken for enrichment are not computed into the cumulative average and are not counted toward the total course or credit requirement for graduation.

A student’s cumulative average is based on grades in courses taken in the full-time program at Boston College, plus other courses specifically approved for credit towards the degree by the Associate Dean. If a student fails a course, the course is not credited toward the degree, but the failing grade remains on the student’s transcript and a 0.0 is calculated into the student’s cumulative average. A failed course may be retaken for credit, with the new grade added to the GPA, but the original failure remains on the transcript and continues to be counted in the GPA. If a student retakes a failed course and fails it again, the course is again entered on the transcript and the grade is counted in the GPA. If a student retakes a course in which she or he has already received a passing grade, the repeated course is again entered on the transcript and the grade is calculated in the cumulative GPA, but the course is not credited toward the degree.

Grades will be posted through the Agora Portal account at the close of each semester. Any student who believes there is a grade discrepancy on a semester grade should resolve the discrepancy within the first six weeks of the following semester.

Grading Scale

In computing averages, the following numerical equivalents for the twelve (12) letter grades are used:

- A 4.00
- A- 3.67
- B+ 3.33
- B 3.00
- B- 2.67
- C+ 2.33
Incomplete and Deferred Grades

All required work in any course must be completed by the date set for the course examination. A student who has not completed the research or written work for a course taken in the fall or spring semester or is absent from the course examination in either semester, may, with adequate reason and at the discretion of the instructor, receive a temporary grade of Incomplete (I). All such I grades will automatically be changed to F on March 1 for the fall, August 1 for the spring, and October 1 for the summer.

A faculty member may only assign a grade of J for a 2-semester course when the grade in the first semester is dependent on the grade issued at the end of the semester. The J grade has no GPA value. Instructors should assign a grade for each semester at the end of the second semester. Such courses may include an Internship, Dissertation Direction, or Student Teaching.

Pass/Fail Electives

Sophomores, juniors, and seniors may enroll online in a non-major, non-minor, or non-Core course on a pass/fail basis during the first seven class-days of the semester. After the first seven class-days, students may submit requests to have a course credited on a pass/fail basis to their Associate Dean’s office. Such requests must be submitted no later than October 1 in the fall semester and February 15 in the spring semester.

Second-semester freshmen who have been approved by their Associate Dean for an overload of a sixth course of three credits or more may take that course on a pass/fail basis, in which case the course may not be used to fulfill a major, minor, or Core requirement.

No more than one course of three or more credits may be taken pass/fail in any semester. No student may take more than six pass/fail courses of three or more credits for credit toward a degree.

Courses in the Carroll School of Management and the Woods College may not be taken on a pass/fail basis. Departments may designate some courses as not available in general for pass/fail enrollment.

Students may not take foreign language courses on a pass/fail basis until they have completed the University’s language proficiency requirement.

A student enrolled in a course on a pass/fail basis who earns a grade of D- or higher will receive a grade of Pass for the course.

Pass/Fail Option for One-Credit Courses in the Major

At the discretion of the school or department, some one-credit courses that are required for a major or minor may be offered on a pass/fail basis only (e.g., practica, performance).

Grade Change

Grade changes should be made only for exceptional reasons. For all students, the grades submitted by faculty at the end of each semester are considered final unless the faculty member has granted the student an Incomplete to provide time to finish his or her course work. Such Incompletes should only be granted for serious reasons, e.g., illness, and only when the student has been able to complete most of the course work but is missing a specific assignment, e.g., a final paper, an examination, etc. Incompletes are not to be granted to allow the student to complete a major portion of the course work after the end of the semester.

Graduation

The University awards degrees in May, August, and December of each year, although commencement ceremonies are held only in May. Students who have completed all requirements for the degree before a specific graduation date are eligible to receive the degree as of that date. A diploma will not be dated before all work is completed. Students who graduate in December may participate in commencement exercises the following May.

In order to ensure timely clearance, all students who plan to graduate should confirm their diploma names online through their Agora Portal account by the following dates:

- Last day of drop/add in January for May graduation
- May 1 for August graduation
- Last day of drop/add in September for December graduation

Internal Transfers

Matriculated students wishing to transfer from one undergraduate college to another within Boston College should contact the Associate Dean’s Office of the school to which admission is sought. Students may apply for transfer at the end of their freshman year. Students applying to transfer into the Carroll School of Management, the Connell School of Nursing, or the Lynch School of Education should note that enrollment is limited in the professional schools and internal transfer may or may not be possible in any given year.

Students applying for internal transfer should be in good academic standing (some schools may require a 3.0 GPA). All students must complete at least three (four in Lynch School of Education and Connell School of Nursing) semesters of full-time study after the transfer.

Applications are normally submitted to the Associate Dean by the last class day of the previous semester.

Leave of Absence

A student in good standing who desires to interrupt the usual progress of an academic program may petition for a leave of absence. The process begins in the appropriate Academic Dean’s Office and will be extended for no more than one year, although petition for renewal is possible. Students on leave of absence may not take courses to advance their status at Boston College without obtaining prior approval from the appropriate Academic Dean’s Office. Students may not participate in extracurricular activities while on a leave of absence. Except in rare cases, students returning from a leave of absence may not regain their original graduation year.

To assure re-enrollment for a particular semester following a leave of absence, students must notify their appropriate Academic Dean’s Office at least four weeks in advance of the start of the next semester.

Medical Leave of Absence

If a student is unable to complete the coursework or other course of study for a semester due to medical reasons, the student may request a medical leave of absence. Medical leave, whether requested for mental health or physical health reasons, must be supported by appropriate documentation from a licensed care provider and be approved by the student’s Associate Dean.
The University reserves the right to impose conditions on readmission from a medical leave, which may include: length of time on leave; the submission of documentation from the student’s health care provider; the student’s consent for the provider to discuss the student’s condition with University clinicians, and/or an independent evaluation of the student’s condition by University clinicians; and/or making use of University or outside professional services.

The conditions will be specified at the time of leave, and students will be asked to acknowledge their acceptance of them.

Students seeking to return from leave should contact the appropriate Academic Dean prior to seeking readmission no later than four weeks prior to the desired admission date. However, students seeking to return to a practicum, clinical or field education placement must contact the appropriate Academic Dean expressing the intent to seek readmission at least a full semester before the desired return.

Students on Boston College’s medical insurance policy may be eligible to continue their health insurance the semester in which they take a medical leave of absence and the following semester. Students should consult with Student Services and can learn more about this policy at: www.bc.edu/medinsurance. Students granted a medical leave may be entitled to a semester’s tuition credit to be provided upon readmission, and should consult their school’s policy regarding the tuition credit.

Majors, Minors, and Concentrations

Majors

A major is a systematic concentration of at least 30 credits (ordinarily ten courses) taken in a given academic discipline that enables a student to acquire a more specialized knowledge of the discipline, its history, its methodologies and research tools, its subfields, and the areas of concern in which the discipline is presently involved. This is done by means of a hierarchical sequence of courses or appropriate distribution requirements.

An Independent or Interdisciplinary major, involving courses from several departments, is also available under certain conditions for students whose needs cannot be satisfied by the offerings of a single department. A student may choose more than one major, but in each must fulfill the minimum requirements set by the department and the school. A student may count no more than one course toward both majors, or one course toward a major and minor.

For a complete list of majors see Undergraduate Majors of this catalog or visit www.bc.edu/majorslist.

Minors

Morrissey College of Arts and Sciences

Some departments offer a departmental minor for students who wish to complement their major with intensive study in another area. A departmental minor consists of at least 18 credits (ordinarily six courses). These must include one introductory level course and at least one upper-level course or seminar.

For a complete list of minors see Undergraduate Minors of this catalog or visit www.bc.edu/minorslist.

Interdisciplinary minors in the Morrissey College of Arts and Sciences must consist of at least 18 credits (ordinarily six courses) and must include either a required introductory course or a concluding seminar or project. (Note: Some programs require both.) The list and description of the interdisciplinary minors is available in the Morrissey College of Arts and Sciences section of this Catalog. Students choose courses for the minor in consultation with the director of the department’s minor program.

Carroll School of Management

Carroll School of Management students only may pursue an International Studies for Management minor. Students choose a country, or an area (e.g., the European Community), study or intern for at least one semester (or equivalent) at a university in that country, and take five international courses. Full details are available from the Associate Dean’s Office.

For a complete list of minors see Undergraduate Minors of this catalog or visit www.bc.edu/minorslist.

Concentrations

Carroll School of Management

Concentrations, or areas of specialization, are required for students earning degrees from Carroll School of Management and are available to Carroll School of Management students only. Most concentrations require four courses beyond the Core. However, some require five. Students must complete a concentration in one of the following areas: Accounting, Computer Science, Corporate Reporting and Analysis, Economics, Finance, General Management, Human Resources Management, Information Systems, Information Systems and Accounting, Management and Leadership, Marketing, or Operations Management. Students declare a concentration second semester sophomore year or during the junior year.

Overloads

The standard semester course load for undergraduates is five 3-credit courses and a maximum of 20 credits, including labs and other 1- or 2-credit courses. Students are eligible to overload if they have earned at least a 3.0 overall cumulative GPA or a 3.0 GPA in the semester immediately prior to the one for which the overload is sought, in which case they may register online for a sixth course of three credits or more and a maximum of 24 credits, including labs and other 1- and 2-credit courses, during the first seven class-days of the semester.

Students are not permitted to take a sixth course of three credits or more during their first semester at Boston College. Second-semester freshmen who wish to overload with a sixth course of three credits or more must obtain permission from their Associate Dean.

Students carrying a double major are advised not to minor. At least 15 credits used to fulfill requirements of any minor program cannot be used to fulfill requirements for another major or minor.

Lynch School of Education

Lynch School majors may minor in Special Education. Some Lynch School Elementary and Secondary Education majors are eligible to minor in Middle School Mathematics Teaching.

Further information on these minors is available in the Lynch School of Education section of the University Catalog.

Connell School of Nursing

Connell School of Nursing students may pursue a Hispanic Studies minor specifically for Nursing students by contacting the Associate Dean, Undergraduate Nursing Program. Six courses (18 credits) are required to complete the minor.

Lynch School of Education

Lynch School majors may minor in Special Education. Some Lynch School Elementary and Secondary Education majors are eligible to minor in Middle School Mathematics Teaching.

Further information on these minors is available in the Lynch School of Education section of the University Catalog.
Students with an overall cumulative GPA between 2.0 and 3.0 may, under exceptional circumstances, be allowed by their Associate Dean to enroll in a sixth course.

Students who wish to drop an overload course must fill out the required request form in the office of their Associate Dean by October 1 in the fall semester and by February 15 in the spring semester.

Students in a Woods College of Advancing Studies degree program may take a maximum course load of three courses per semester. Authorization for one additional course will be given only if the student has completed three courses in the previous semester, each with a grade of B- or better. One course may be taken during each Summer Session. Additional courses require authorization. Courses taken without reference to this regulation do not advance a student’s Woods College degree program.

Readmission

Students who desire readmission must initiate the process in the Office of the appropriate Academic Dean of their school or college. Applications for readmission should be made at least four weeks before the start of the semester in which the student seeks to resume study. The appropriate Academic Dean will then make the decision about readmission, after careful consideration of the best interests of both the student and the University.

In instances where a sustained period of time (more than one year) has elapsed since a student was last enrolled, the appropriate Academic Dean in consultation with the appropriate representative of the student’s department or program will identify the academic requirements, if any, that must be completed after readmission and before awarding the degree. Factors that will determine these requirements include, but are not limited to: the currency of the student’s knowledge in the student’s proposed academic major(s); the pertinence of courses completed at Boston College to current degree and licensure requirements; any academic work completed elsewhere that is relevant to degree and licensure requirements; and the length of the student’s absence.

If there have been changes in the Academic Regulations and degree requirements since a student readmitted after sustained leave was last enrolled, the Academic Regulations in effect at the time of the student’s readmission to full-time study will apply, unless the Associate Dean specifies otherwise in writing at the time of readmission.

Satisfactory Academic Progress

The requirements for Satisfactory Academic Progress are specified in the academic regulations for each school.

Study Abroad—Office of International Programs (OIP)

Boston College international programs are open to Boston College undergraduate students who meet the requirements for study abroad as outlined by their Associate Dean. In order to be eligible for admission, students must be in good academic standing with a GPA of 3.0 or higher and have a clear disciplinary record. Final approval is at the discretion of the OIP, deans, and ODSD. Many programs have additional requirements, and applicants are selected competitively to most. Students should consult the OIP website for specific admission information.

Students remain subject to the academic policies of their home department. They must register for a full course load as defined by the host university, in coordination with BC, in order to earn full Boston College credit. Grades earned abroad on Boston College programs are converted into the BC grading scale and are figured into GPA calculations. For non-BC programs, students may transfer credit back to the US, as long as they earn the equivalent of a C- or higher. Grades on non-BC programs are not calculated into the BC GPA, though students can apply credit towards major, minor, and general graduation requirements.

Students wishing to take Core courses abroad should consult Core guidelines. In general, Cultural Diversity credit is reserved for courses taken at BC and approved by the Core Committee. However, credit may be given for a course taken in a non-Western country whose principal focus is upon that country’s culture, or for a course taken in a Western country whose principal focus is upon the situation within that country of indigenous minorities or immigrant minorities from non-Western countries. The student requesting such credit must submit an extensive course description or course syllabus for approval by the Director of the Core Committee and turn in a completed OIP Degree Audit Course Substitution form to the Office of Student Services.

A student’s enrollment in a program of study abroad approved for credit by the home institution may be considered enrollment at the home institution for the purpose of applying for assistance under the Title IV, HEOA programs.

Summer Courses

Summer courses are considered external courses. Students may be permitted to take summer courses for enrichment or to make up for a past failure, withdrawal, or underload. Summer school courses including BC Summer School and International Study courses must have prior approval from the appropriate department chairperson and from the Associate Dean.

Transcripts

All current students submit requests for academic transcripts through their Agora Portal account. Requests for academic transcripts may also be submitted in writing to the following address: Transcript Requests, Office of Student Services, Lyons Hall, Boston College, Chestnut Hill, MA 02467, or faxed to 617-552-4975. For more information visit www.bc.edu/offices/stserv/academic/students/tranreq.html.

Requests are usually processed within 48 to 72 hours of receipt.

Transcript/Diploma Holds

Diplomas will not be issued, nor transcript requests honored, for any student with an outstanding financial obligation to the University. The same policy applies to any student who does not complete the required loan exit interview.

Transfer of Credit

The unit of credit at Boston College is the semester hour. Most courses earn three semester hours of credit. Lab sciences usually earn four semester hours of credit. Courses in transfer with credit values ranging from 1–4 semester hours of credit will be considered on a course by course basis. A maximum of 30 credit hours for a first semester sophomore, 45 for a second semester sophomore and 60 semester hours of credit for an incoming junior will be allowed in transfer.

No transfer credit will be granted for internships, field experiences, practica, or independent study.

Grade point averages do not transfer with students. A new grade point average begins with the commencement of a student’s career at the University and reflects only work completed as a full-time undergraduate at Boston College. A new grade point average also begins when students transfer from the Woods College of Advancing Studies to one of the full-time undergraduate schools or when a full-time undergraduate transfers to the Woods College of Advancing Studies.
Courses taken at other institutions during the summer prior to enrollment at Boston College must be approved in advance by the Office of Transfer Admission. Courses taken through the Boston College Summer Session during the summer prior to enrollment must be approved by the appropriate Associate Dean. After enrollment at Boston College, all summer courses must be approved in advance by the Associate Deans.

University Communication Policies and Student Responsibilities

Official communications of the University with its currently-enrolled students, including notices of academic and administrative matters and communications from faculty and administrative staff, may be sent via postal service, campus mail, or email. To assure that these communications arrive in a timely manner, all enrolled students have the following responsibilities:

Postal service and Campus mail: For purposes of written communication, the student’s local and permanent addresses on record at Student Services will be regarded as the student’s official local and permanent residences. All students have a responsibility to provide both local and permanent mailing addresses, and to enter corrections via the Agora Portal if the addresses are not accurate in university records. Students should review their address record for accuracy at the beginning of each semester, and again soon after submitting any corrections.

Students who are studying abroad have a responsibility to provide their local international address via a link on the Office of International Programs website.

Email: The University recognizes and uses electronic mail as an appropriate medium for official communication. The University provides all enrolled students with Boston College email addresses, as well as access to email services from computer stations at various locations on campus. All students are expected to access their email accounts regularly, to check for official University communications, and to respond as necessary to such communications.

All student responses to official email communications from the University must contain the student’s Boston College email address in the “From:” and “Reply To:” lines, and should originate from the student’s Boston College email address, to assure that the response can be recognized as a message from a member of the University community.

Students may forward their email messages from their Boston College email address to non-university email systems, if they wish. In such cases, however, students shall be solely responsible for all consequences arising from such forwarding arrangements, including any failure by the non-university system to deliver or retain official University communications. Students should send test messages to and from their University email account on a regular basis, to confirm that their email service is functioning reliably.

University Degree Requirements

The requirements for the bachelor’s degree in the undergraduate day colleges are the completion with a satisfactory cumulative average (at least 1.5 in the Carroll School of Management and at least 1.667 in all other schools) and credit requirements which are distributed as follows:

- Arts and Sciences students must accumulate at least 120 credits with 96 of the required 120 credits in departments of the Morrissey College of Arts and Sciences. Additional courses may be chosen from the offerings of the professional schools.

Students in the Morrissey College of Arts and Sciences complete the Core curriculum, a major of at least 30 credits, and the language proficiency requirement.

- Carroll School of Management students complete 120 credits for graduation. All Lynch School of Education majors complete 120 credits.

- Connell School of Nursing students complete at least 117 credits, distributed over eight semesters of full-time academic work.

Withdrawal from a Course

Undergraduates may drop or add a course(s) online during the first seven class-days of the semester. Undergraduates only may drop a course until October 1, in the fall and February 15, in the spring semesters in their Associate Dean’s office. Students may not drop below twelve credits in a semester.

After the extended drop period, undergraduates who withdraw from a course will have a “W” recorded in the grade column of their academic record. A grade of W has no effect on the GPA. A student may re-take a course for which a W has been recorded, in which case both the W and the subsequent grade are entered on the academic record.

To withdraw from a course all students must go to the Forms page of the Student Services website, print the withdrawal form, and then go to the Office of the Associate Dean for their school. Students will not be permitted to withdraw from courses after the published deadline. Students who are still registered at this point will receive a final grade for the semester.

Withdrawal from Boston College

Students who wish to withdraw from Boston College in good standing are required to file a Withdrawal Form in the Associate Dean’s Office. In the case of students who are dismissed for academic or disciplinary reasons, the Associate Dean will process the withdrawal.

Undergraduate Majors

Accounting (Carroll School of Management)
American Heritages (Lynch School of Education)
American Studies (Woods College of Advancing Studies)
Applied Psychology and Human Development (Lynch School of Education)
Art History (Morrissey College of Arts and Sciences)
Biochemistry (Morrissey College of Arts and Sciences)
Biology (Morrissey College of Arts and Sciences)
Chemistry (Morrissey College of Arts and Sciences)
Classics (Morrissey College of Arts and Sciences)
Communication (Morrissey College of Arts and Sciences)
Computer Science (Morrissey College of Arts and Sciences)
Carroll School of Management
Corporate Reporting and Analysis (Carroll School of Management)
Corporate Systems (Woods College of Advancing Studies)
Criminal and Social Justice (Woods College of Advancing Studies)
Economics (Morrissey College of Arts and Sciences, Carroll School of Management)
Elementary Education (Lynch School of Education)
English (Morrissey College of Arts and Sciences)
Environmental Geoscience (Morrissey College of Arts and Sciences)
Environmental Studies (Morrissey College of Arts and Sciences)
Chinese (Morrissey College of Arts and Sciences)
Chemistry (Morrissey College of Arts and Sciences)
Catholic Studies (Interdisciplinary)
Biology (Morrissey College of Arts and Sciences)
Bioinformatics (Interdisciplinary)
Asian Studies (Interdisciplinary)
Art History (Morrissey College of Arts and Sciences)
Arabic Studies (Morrissey College of Arts and Sciences)
Applied Psychology & Human Development (in Lynch School of Education for Carroll School of Management)
Asian Studies (Morrissey College of Arts and Sciences)
Art History (Morrissey College of Arts and Sciences)
Asian Studies (Interdisciplinary)
Bioinformatics (Interdisciplinary)
Biology (Morrissey College of Arts and Sciences)
Catholic Studies (Interdisciplinary)
Chemistry (Morrissey College of Arts and Sciences)
Chinese (Morrissey College of Arts and Sciences)

Undergraduate Minors
African and African Diaspora Studies (Interdisciplinary)
American Studies (Interdisciplinary)
Ancient Civilization (Interdisciplinary)
Applied Psychology & Human Development (in Lynch School of Education for Carroll School of Management)
Arabic Studies (Morrissey College of Arts and Sciences)
Art History (Morrissey College of Arts and Sciences)
Asian Studies (Interdisciplinary)
Bioinformatics (Interdisciplinary)
Biology (Morrissey College of Arts and Sciences)
Catholic Studies (Interdisciplinary)
Chemistry (Morrissey College of Arts and Sciences)
Chinese (Morrissey College of Arts and Sciences)
Communications (in Morrissey College of Arts and Sciences for Lynch School of Education)
Computer Science (Morrissey College of Arts and Sciences)
East European Studies (Interdisciplinary)
Economics (Morrissey College of Arts and Sciences)
Environmental Studies (Interdisciplinary)
Faith Peace & Justice (Interdisciplinary)
Film Studies (Morrissey College of Arts and Sciences)
French (Morrissey College of Arts and Sciences)
General Education (in Lynch School of Education for Morrissey College of Arts and Sciences, Carroll School of Management, and Connell School of Nursing)
Geological Sciences (Morrissey College of Arts and Sciences)
German (Morrissey College of Arts and Sciences)
German Studies (Interdisciplinary)
Hispanic Studies (Morrissey College of Arts and Sciences)
History (Morrissey College of Arts and Sciences)
Inclusive Education (in Lynch School of Education for Morrissey College of Arts and Sciences)
International Studies (Interdisciplinary)
Irish Studies (Interdisciplinary)
Islamic Civilization & Society (Interdisciplinary)
Italian (Morrissey College of Arts and Sciences)
Jewish Studies (Interdisciplinary)
Latin American Studies (Interdisciplinary)
Leadership in Higher Education and Community Settings (in Lynch School of Education for Lynch School of Education, Morrissey College of Arts and Sciences, Carroll School of Management, and Connell School of Nursing)
Linguistics (Morrissey College of Arts and Sciences)
Management and Leadership (in Carroll School of Management for Morrissey College of Arts and Sciences and Lynch School of Education)
Mathematics (Morrissey College of Arts and Sciences)
Medical Humanities, Health, and Culture (Interdisciplinary)
Middle School Mathematics Teaching (Lynch School of Education)
Music (Morrissey College of Arts and Sciences)
Philosophy (Morrissey College of Arts and Sciences)
Physics (Morrissey College of Arts and Sciences)
Psychology (Morrissey College of Arts and Sciences)
Russian Culture and Civilization (Morrissey College of Arts and Sciences)
Russian Language and Literature (Morrissey College of Arts and Sciences)
Secondary Education (Lynch School of Education)
Slavic Studies (Morrissey College of Arts and Sciences)
Social Sciences (Woods College of Advancing Studies)
Sociology (Morrissey College of Arts and Sciences)
Studio Art (Morrissey College of Arts and Sciences)
Theatre (Morrissey College of Arts and Sciences)
Theology (Morrissey College of Arts and Sciences)
The Accenture Award

An award given to the senior in the Morrissey College of Arts and Sciences who has demonstrated outstanding achievement in computer science.

Frank J. Bailey, Sr. Award

An award, the gift of the Bailey family, in memory of their father Frank J. Bailey, given to the graduating senior with a distinguished academic record in the field of Middle Eastern and Islamic Studies.

John Bapst, S.J., Philosophy Medal

A gold medal, in honor of John Bapst, S.J., given to the student whose overall performance in philosophy courses has been outstanding.

J. Robert Barth, S.J., Award for Excellence in the Arts

An award in honor of the Dean of the Morrissey College of Arts and Sciences (1988–1999), who established and nurtured departments and programs in the arts. This award is presented annually to a senior who has made outstanding contributions to Boston College in the fine or performing arts.

Andres Bello Award

An award offered by Dr. Paul William Garber and Dr. Philip C. Garber, Consuls of Chile in Boston, given to a senior who has excelled in Spanish.

George F. and Jean W. Bemis Award

An award in memory of George Fisher Bemis (1899–1971) and Jean Wilmot Bemis (1903–1987) of Milton, MA, a devoted couple quietly of service to others and with whom it was a delight to work. The award seeks to single out a member of the senior class distinguished for service to others.

Albert A. Bennett Award

In honor of Albert A. Bennett (1888–1971), an accomplished mathematician, distinguished teacher, and a Visiting Professor of Mathematics at Boston College from 1962–1971. This award is given to a member of the senior class, who demonstrates a high level of mathematical achievement and who, in their undergraduate years, has shown interest in or a desire for a career in teaching.

Wendy Berson Language Award

An award, the gift of Mrs. Solomon Berson in memory of her daughter, Wendy Berson, given to the senior who demonstrates excellence in the area of Romance Languages in general and, specifically, the ability to speak one or more languages with great expertise.

Laetitia M. Blain Award for Excellence in Musical Performance

An award named in honor of Laetitia M. Blain, Musician-In-Residence at Boston College (1975–2000). This award is given annually to a senior who has contributed to the musical life on campus in a significant and outstanding way.

Alice E. Bourneuf Award

In honor of Alice E. Bourneuf, Professor of Economics at Boston College (1959–1977), this award is given to an outstanding senior in Economics based on achievement in both major and non-major courses, strength of curriculum, quality of written and creative work, and attitude toward the study of Economics.

Francis A. Brick Award

A gold medal, the gift of Mrs. Francis A. Brick, in memory of her husband, Francis A. Brick, LL.D. 1896, given to the student who has been outstanding in character, loyalty, leadership, and scholarship during their four years at Boston College.
William A. Gamson Award
An award established by the Department of Sociology in honor of William A. Gamson, given each year to a graduating senior for outstanding academic achievement in sociology.

Thomas I. Gasson, S.J., Award
An award in honor of Thomas I. Gasson, S. J., President of Boston College (1907–1914), given to the graduating senior with a distinguished academic record over a four-year period.

General Excellence Medal
A gold medal, a gift of the Philomatheia Club, given to the student who has achieved general excellence in all branches of studies during their entire four years at Boston College.

Giffuni Prize
An award sponsored by the Giffuni Family Fund in honor of Vincent Giffuni (BC’65), given to a senior who has written an outstanding thesis in economics.

Janet Wilson James Essay Prize
An award in memory of Professor Janet Wilson James, historian and feminist scholar, given to a senior distinguished for scholarship in women’s studies.

William A. Kean Memorial Award
An award, the gift of James M. Kean in memory of his brother, William A. Kean ’35, given to that member of the graduating class deemed the outstanding English major.

Bishop Kelleher Award
An award donated by Francis Cardinal Spellman in honor of The Most Reverend Louis F. Kelleher, given to an undergraduate student for the best writing in poetry published in a Boston College undergraduate publication.

William J. Kenealy, S.J., Award
An award in memory of the late William J. Kenealy, S.J., Dean of the Boston College Law School (1939–1956), whose life was distinguished by a passion for social justice. This award is given to the graduating senior who has been distinguished in both academic work and social concern.

Athanasius Kircher, S.J., Award for Excellence in the Study of Music
An award named in honor of Athanasius Kircher, S.J., given to an outstanding senior in Music who has shown continued and consistent excellence in the academic study of music.

Joseph M. Larkin, S.J., Award
An award presented annually to the senior member of the Boston College Dramatics Society who has most clearly exhibited the qualities of dedication and integrity exemplified by the life and career of Rev. Joseph M. Larkin, S.J.

John Henry Lawton Award
An award presented in memory of John Henry Lawton, to the member of the senior class who has shown outstanding scholarship in the Department of Communication.

Allison R. Macomber, Jr., Awards in the Fine Arts
Two awards established and supported primarily by gifts from the Horbach Fund for outstanding work in the Fine Arts in honor of Allison R. Macomber, Jr., Artist-in-Residence at Boston College, 1963–1979, whose presence and teaching opened the eyes not only of his students but of the entire community to the greatness and wonders of art.

J. Paul Marcoux Award
An award in honor of J. Paul Marcoux, Professor of Theater at Boston College (1964–1994), presented annually to a senior Theater major for excellence and growth, both academically and artistically, over their four years at Boston College.

Richard and Marianne Martin Awards
In memory of Richard and Marianne Martin for their dedication to the ideals of art, and for their unstinting devotion to the goals and values of Boston College. Two awards are given by the Boston College Friends of Art; one to an outstanding scholar in art history, the other to a student who excels in studio art.

Denis A. McCarthy Award
The Denis A. McCarthy Award is given to an undergraduate for outstanding work in creative writing.

John McCarthy, S.J., Award
An award established in memory of Rev. John McCarthy, S.J., a most beloved scholar, faculty member, and Dean in the Morrissey College of Arts and Sciences, for those whose Scholar of the College projects are deemed most distinguished in the Humanities, the Social Sciences, the Natural Sciences and in History.

Gail A. McGrath Award
An award presented in memory of Dr. Gail A. McGrath, a beloved professor of Communication at Boston College (1966–1997), to a member of the senior class pursuing a graduate degree in Communication.

Albert McGuinn, S.J., Award
This award is in memory of the late Albert McGuinn, S.J., long-time Chairman of the Chemistry Department at Boston College, and presented to the senior candidate for the Bachelor of Science degree. The recipient has most successfully combined proficiency in a major field of study with achievements, either academic, extracurricular, or a combination of both, in the social sciences or humanities.

Henry J. McMahon Award
In memory of Henry J. McMahon, faculty member and Associate Dean at Boston College (1946–1984). This award is given annually to the graduating senior of the Morrissey College of Arts and Sciences, for those whose Scholar of the College is a most beloved scholar, faculty member, and Dean in the Morrissey College of Arts and Sciences who has been accepted at a law school and who has been distinguished by scholarship, loyalty, and service to the College.

John F. Norton Award
An award in honor of John F. Norton ’22, Boston College professor (1926–1965), given to the student who best personifies the tradition of humanistic scholarship.

Cardinal O’Connell Theology Medal
A gold medal, the gift of the late William Cardinal O’Connell, given to the student whose overall performance in theology courses has been outstanding.

Princess Grace of Monaco Award
An award offered by Dr. Helene Day, Consul of Monaco, and Dr. Paul William Garber and Dr. Philip C. Garber, Consuls of Chile in Boston, given to a senior who has excelled in French.

John H. Randall, III, Award
This award honors John Herman Randall III, a member of the Boston College English Department (1962–1989), and is a gift from his colleagues in that department. The award is presented annually to the undergraduate student judged to have written the best essay on some aspect of American literature or culture during the academic year.
Mary Werner Roberts Award for Art
An award in honor of Mrs. Vincent P. Roberts, benefactress of the University, for the best art work published in the Stylus each year.

Paul J. Sally, Jr., Award
A cash award, in honor of Paul J. Sally, Jr., ’54, ’56, Professor of Mathematics at the University of Chicago, a highly esteemed mathematician well known for his many contributions to mathematical endeavors at all levels. This award is bestowed on senior mathematics majors who demonstrate excellence in mathematics coursework of a particularly demanding nature.

Secondary Education Minor Award
This award is conferred on a student in the Morrissey College of Arts and Sciences who has completed the Secondary Education Program within the School of Education and has achieved distinguished success as a student teacher.

Harry W. Smith Award
An award, the gift of the Smith Family, in memory of Harry W. Smith, a leader in corporate and community philanthropic work, to honor a member of the senior class who has used personal talents to an exceptional degree in the service of others.

Dr. Joseph R. Stanton, M.D., ’42 Award
This award is a gift from Stanton Medical Associates in memory of Joseph Stanton, M.D. ’42. The award is intended for a graduating senior who has been accepted by a medical school and who has been outstanding in character, loyalty, leadership, and scholarship at Boston College.

Dr. Joseph S. Stanton Award
An award, the gift of Doctors Richard Stanton ’38 and Joseph R. Stanton ’42 in memory of their father, Joseph Stanton who was also a doctor. The award is given to the student who has been accepted to a medical school and who has been outstanding in character, loyalty, leadership, and scholarship at Boston College.

Stotsky Holocaust Essay Prize
An award presented by Bernard Stotsky in memory of his parents, to a student for the best essay written on the Holocaust.

Tully Theology Award
An award given in memory of the late Dennis H. Tully, given to the student who has written the best paper on a theological subject.

Max Wainer Award
A gold medal, the gift of Anneliese K. Wainer, Ph.D., ’72, in honor of her husband, Max Wainer, given annually to the senior who is deemed the outstanding student in Classics.

Lynch School of Education

Charles F. Donovan, S.J., Award
Presented to a member of the senior class in honor of Father Donovan, founding Dean of the School. The recipient exhibits superior leadership, academic, and innovative qualities, and demonstrates excellence in professional and personal commitment, with a genuine concern for the needs and values of others.

General Excellence Award
Presented to a senior who has at the same time manifested outstanding achievement in all courses of study during four academic years and qualifies for teaching licensure.

Saint Edmund Campion Award
Presented for excellence in an academic major.

Reverend Edward H. Finnegan, S.J., Nominee Award
Presented to the Lynch School nominee for the top undergraduate prize given to the graduating senior who best exemplifies the qualities of excellence, humility, and service to others and who best epitomizes the University’s motto—Ever to Excel.

Dr. Marie M. Gearan Award
Presented in honor of Professor Gearan, a member of the original faculty and first Director of Student Teaching, to a member of the senior class for outstanding academic achievement, campus leadership, and distinguished success as a student teacher.

Saint Richard Guyn Award
Presented to a member of the senior class for outstanding promise as a secondary teacher.

Reverend Henry P. Wennerberg, S.J., Award
Presented in honor of Father Wennerberg, first spiritual counselor in the School, to a member of the senior class who is outstanding for participation and leadership in school and campus activities.

John J. Cardinal Wright Award
Presented in honor of Cardinal Wright to that senior who has shown expert use of creativity and imagination in the area of motivation, and at the same time is dedicated to high educational ideals.

John A. Schmitt Award
Presented to a member of the senior class who, as Professor Schmitt did, has consistently demonstrated compassion for fellow human beings, integrity in dealings with others, diligence in his or her profession, and courage in the pursuit of what he or she believes to be right.

Mr. and Mrs. Vincent P. Roberts Award
Presented to a member of the senior class who is distinguished for loyalty to the ideals and purposes of the Lynch School.

James F. Moynihan, S.J., Award
Presented in honor of Father Moynihan, first chair of the Psychology Department and Professor of Psychology in Education for many years, to a student in the Applied Psychology and Human Development Program, who has shown superior scholarship, contributed creatively to the well-being of others, and has manifested dedication and commitment to the enhancement of the human development process.

Patricia M. Coyle Award
Given to the graduating senior in Elementary Education who is a clear thinker in the field, able to translate the theories of child development and learning into the practice of teaching young children with enthusiasm and love, and a person who is a thoughtful, reflective teacher, perceptive and sensitive to the needs of children.

Karen E. Noonan Award
Given to the graduating senior in Elementary Education who has the qualities of a “natural” teacher of young children; a person who can communicate warmth and a sense of excitement for learning; a person who loves the exhilaration of working with challenging students, and making each child in the classroom feel important and unique.

Cynthia J. Sullivan ’79 Memorial Achievement Award
Presented to members of the junior class who have achieved outstanding academic achievement; demonstrated qualities of loyalty, generosity of self, and integrity; and show an appreciation for the arts.

Cynthia J. Sullivan Award Winner
Presented to last year’s winner of the Cynthia J. Sullivan Memorial Achievement Award, this stipend is intended to fund graduate study or post-graduate travel.
Reverend John Christopher Sullivan, S.J., Award
Presented in honor of Father Sullivan, first Associate Dean in the School of Education, to a member of the senior class who, as Father Sullivan did, exhibits cheerfulness, creativity, enthusiasm, and high energy; who demonstrates respect for individuals and is supportive of others; who shares with them the gift of personal care, regard, individual attention, warmth, and respectful sense of humor; and whose personality and actions reflect an appreciation of the dignity and value of every individual.

Bernard A. Stotsky/Professor John Eichorn Prize
Awarded to a student who has demonstrated excellence in the area of special education at the undergraduate level and does a practicum or pre-practicum at the Campus School as part of an academic program of study in the Lynch School.

Gretchen A. Bussard Award
Presented to a member of the junior class in the Applied Psychology and Human Development Program who has used what he or she has learned in the classroom to improve the lives of others.

Nancy E. Segal Award
Presented to a member of the graduating class for exhibiting great courage in overcoming a personal challenge to excel academically.

Albert A. Bennett Award
Presented by the Morrissey College of Arts and Sciences, in honor of Professor Bennett (1888–1971), visiting professor of mathematics at Boston College 1962–1971, to a member of the graduating class who demonstrates a high level of mathematical achievement and who has shown interest in or a desire for a career in teaching.

Secondary Education Award
Given to the student in the Morrissey College of Arts and Sciences who has completed the Secondary Education Program and has achieved distinguished success as a student teacher.

Lynch School Awards
Presented to graduating seniors for academic excellence and outstanding performance in a variety of areas.

Carroll School of Management

Thomas I. Gasson, S.J., Award
Founded by Boston College for general excellence in all courses of study during the four years in the Carroll School of Management.

The Outstanding Student in Information Systems Award
Awarded to the student who has demonstrated outstanding achievement in the major field of Information Systems.

The John B. Atkinson Award
Founded by John B. Atkinson for excellence in all courses studied in the major field of Operations Management.

Dean’s Letter of Commendation
For service to the University and the community.

George Aragon Outstanding Student Award
Awarded annually to an outstanding senior majoring in Finance.

The Edgar F. Huse Memorial Award
An award presented annually by the faculty for excellence in Management and Leadership.

The Hutchinson Memorial Award
Presented by the Boston chapter of the American Marketing Association to a Marketing student.

The Raymond F. Keyes Service Award
Awarded to a senior Marketing major who has demonstrated a desire to provide service to the nonprofit community.

Charles W. Lyons, S.J., Award
Founded by Boston College for general excellence in all courses studied in the major field of Accounting.

The Patrick A. O’Connell Finance Award
Founded by Patrick A. O’Connell for excellence in all courses studied in the major field of Finance.

The Patrick A. O’Connell Marketing Award
Founded by Patrick A. O’Connell for excellence in all courses studied in the major field of Marketing.

The Eric Allen Serra Award
Established in 1993 by the friends of Eric Allen Serra and awarded to a graduating student who is actively involved in the BC community and best represents the attributes for which Eric is remembered by his friends.

The James E. Shaw Memorial Award
An award given to seniors in the Carroll School of Management who have been accepted to a recognized law school.

Stephen Shea, S.J., Award
Awarded to the senior who has attained the highest average in all courses in Philosophy during four years in the Carroll School of Management.

The James D. Sullivan, S.J., Award
Awarded to a senior judged outstanding in character and achievement by a faculty committee.

The Matthew J. Toomey Award
Established by the faculty of the Connell School of Nursing to honor a student who is distinguished in his/her dedication, loyalty, service, achievement, humility and goodwill.

The Susan Donelan Award
Established by the faculty of the Connell School of Nursing to honor an undergraduate student of the baccalaureate nursing program.

The Marie S. Andrews Clinical Performance Award
Established by the faculty of the Connell School of Nursing to honor the student who has demonstrated, through clinical performance, sensitivity to the needs of patients, respect for the dignity and “wholeness” of the patient, and outstanding ability to deliver quality nursing care.

The William F. Connell Award
Established by the faculty of the Connell School of Nursing to honor one graduating student (baccalaureate, master’s, or doctoral) who the faculty determine best demonstrates the attributes of leadership, loyalty, service, achievement, humility and goodwill.

The Sarah Donelan Award
Established in 1993 by the friends of Eric Allen Serra and awarded to a graduating senior who is actively involved in the BC community and best represents the attributes for which Eric is remembered by his friends.

The Albert A. Bennett Award
Presented to a member of the graduating class for exhibiting great courage and leadership in overcoming a personal challenge to excel academically.

The Eric Allen Serra Award
Established by the faculty of the Connell School of Nursing to honor one graduating student (baccalaureate, master’s, or doctoral) who the faculty determine best demonstrates the attributes of leadership, loyalty, service, achievement, humility and goodwill.

The Jennifer A. Rose Award
Established by the faculty of the Connell School of Nursing to honor an undergraduate student of the baccalaureate nursing program.

The Maria P. Molina Award
Established by the faculty of the Connell School of Nursing to honor an undergraduate student of the baccalaureate nursing program.

The Catherine Jean Malek Award
Established by the faculty of the Connell School of Nursing to honor a student who has demonstrated outstanding achievement in the major field of Accounting.

The Charles J. Laflin Award
Established by the faculty of the Connell School of Nursing to honor an undergraduate student of the baccalaureate nursing program.

The Cecelia G. Garabedian Award
Established by the faculty of the Connell School of Nursing to honor an undergraduate student of the baccalaureate nursing program.

The Francine D. Sullivan Award
Established by the faculty of the Connell School of Nursing to honor an undergraduate student of the baccalaureate nursing program.

The Patricia A. O’Connell Award
Established by Patrick A. O’Connell for excellence in all courses studied in the major field of Marketing.

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The James D. Sullivan, S.J., Award
Awarded to a senior judged outstanding in character and achievement by a faculty committee.

The Matthew J. Toomey Award
Established by the faculty of the Connell School of Nursing to honor a student who is distinguished in his/her dedication, loyalty, service, achievement, humility and goodwill.
The Jean A. O’Neil Achievement Award
Established by the faculty of the Connell School of Nursing to honor the graduating senior who maximized potential through qualities of conscientiousness, persistence and giving of self beyond expectations.

The Maureen Eldredge Award
Established by the faculty of the Connell School of Nursing to honor the graduate who embodies the Jesuit ideals of being “men and women in service to others” and instills in other students the Boston College motto of Ever to Excel.

Certificates of Recognition for Leadership
Established by the faculty of the Connell School of Nursing to recognize seniors who have demonstrated leadership by holding elected office or sustained leadership in a voluntary organization.

Certificates of Recognition for Volunteer Service
Established by the faculty of the Connell School of Nursing to recognize seniors who have demonstrated a substantial commitment to others in voluntary service over time.
Morrissey College of Arts and Sciences

The Morrissey College of Arts and Sciences is the oldest and largest of the undergraduate colleges of the University. It offers either a Bachelor of Arts (B.A.) or Bachelor of Science (B.S.) degree, depending upon the major discipline, and prepares its graduates for careers in a broad range of fields as well as graduate training in both professional and academic disciplines.

In the Morrissey College of Arts and Sciences a student’s program consists of required Core courses, intensive study in a major field, and a choice of individual electives reflecting a student’s personal interests.

Core—A modern version of the traditional Jesuit Ratio Studiorum, the Core in the Morrissey College of Arts and Sciences provides an introductory exposure to the various disciplines that define a liberally educated individual in today’s world as well as to the philosophical and theological ideas that help integrate these different areas of knowledge into a student’s own intellectual perspective. All Arts and Science students must complete the University Core requirements in the Arts, Cultural Diversity, History, Literature, Mathematics, Natural Sciences, Philosophy, Social Sciences, Theology, Writing, as well as a Foreign Language Proficiency Requirement.

Major—All students in the Morrissey College of Arts and Sciences must select a major field of study from the 36 majors offered in the college. Work in the major is not necessarily directly related to career training, but it is meant to develop critical and analytical thinking, professional and presentational skills, and an appreciation for the complexity of an area of study beyond the introductory level. A major generally consists of at least 30 credits (ten to 12 focused courses) in a field, some of which are sequentially organized required courses. Some of the courses are more narrowly focused major electives. A list of majors is available at www.bc.edu/majorslist.

Electives—Electives in the Morrissey College of Arts and Sciences are designed to challenge students to help define their own individual educations. Students may use electives to pursue intensive work in another field with a second major or minor; to study fields that bridge traditional disciplines through organized interdisciplinary minors; to pursue professional interests in management, education, or nursing; or to explore their own individualized personal, intellectual, and artistic interests.

Thus, the purpose of the Morrissey College of Arts and Sciences is to produce broadly-educated, as well as highly-skilled graduates.

To ensure a coherent, well-developed program, students must meet with their faculty advisor before registration for each semester. They should also consult with other faculty, students, the Deans, the Premedical and Prelaw advisors, the Counseling Office, and the Career Center.

Special Academic Programs

The Honors Program

All Boston College undergraduates are required to complete the Core curriculum in the humanities and the natural and social sciences. The Honors Program provides students with the opportunity to complete much of this Core in a 4-year sequence of courses that provides an integrated liberal arts education of a kind one can find in few colleges or universities. On this solid foundation, a student can then build a major concentration in one or more specialized disciplines or add one of the interdisciplinary or departmental minors available to all students in the College.

The program offers small classes the give and take of seminar discussion, the close personal attention of instructors, and the companionship of bright and eager classmates on the journey through the history of ideas. It also offers students a set of challenges matched to each level of their development—in first and second years an overview of the whole Western cultural tradition, in the third year a course focused on the twentieth century’s reinterpretation of the tradition, and in their final year the chance to bring together what they have learned in a thesis, creative project, or in an integrative seminar.

Scholar of the College

Scholar of the College is a designation given at Commencement to exceptional students (those with overall GPAs of 3.700 or better) who have done independent work of the highest quality for a significant part of their senior year under the supervision of scholars in their major fields. The program is administered by the Dean’s Office. Students apply through their major departments and ordinarily do Advanced Independent Research projects within that department. Interdisciplinary projects require the approval of all of the relevant departments, one of which must be the student’s major department.

Normally, the Advanced Independent Research that qualifies for Scholar of the College recognition will consist of twelve (12) academic credits, six (6) each in the fall and spring of senior year, although occasionally a 3-credit senior thesis in the fall may develop into a 6-credit Advanced Independent Research in the spring. Students who successfully complete Advanced Independent Research projects with grades of A- or better and maintain cumulative GPAs of 3.700 or higher may be nominated for Scholar of the College recognition at Commencement.

To be considered for Scholar of the College recognition, finished projects, along with the evaluations of the faculty advisor and a department-appointed second and independent reader, must be submitted to the Office of the Dean in mid-April. Student should consult the Dean’s office for the exact deadline for the current year. All projects nominated for the McCarthy Prize will be reviewed by a faculty committee appointed by the Dean. The Scholars of the College will be selected from among the nominated student authors.

Departmental Honors

The designation of departmental honors is reserved for above average students who have demonstrated academic achievement in additional or more difficult courses, or by successfully undertaking an approved research project, as determined by each department.

Departmental Minors

A departmental minor consists of at least 18 credits (typically six, 3-credit courses). These must include one introductory-level course and at least one upper-level course or seminar. Students choose courses for the minor in consultation with the director of the department’s minor program. The following restrictions apply:

• No more than two Core courses may be used toward a minor.
• Core courses that do not count toward a departmental major will not count toward a departmental minor.
• Students may not major and minor in the same department unless that department offers more than one major.
• Students must have at least 15 credits in the minor program that are not used to fulfill requirements for another major or minor.

Minors are available in Arabic Studies, Art History, Biology, Chemistry, Chinese, Computer Science, Economics, Environmental Studies, Film Studies, French, Geological Sciences, German Studies,
Arts And Sciences

Hispanic Studies, History, Irish Studies, Italian, Linguistics, Mathematics, Music, Philosophy, Physics, Russian, Sociology, Studio Art, Theatre, and Theology. Information regarding specific requirements is available in the departments.

Interdisciplinary Programs

In addition to the areas of major study offered by individual departments, a variety of special programs are available. All of them are designed to provide a coherent grouping of courses drawn from various disciplines and focused around a specific theme. Through such programs, a student can integrate or enrich an academic program through completing a minor or developing an independent major.

Independent Major

Under usual circumstances, students are advised to follow the formal educational programs offered by departments. In rare instances, for students with special interests that cannot be satisfied in a regular major, double major, or a combined major and minor, the Educational Policy Committee will approve an interdisciplinary Independent Major. Students who wish to apply for an Independent Major must normally have achieved a minimum 3.5 GPA. The student must plan, with the aid of a faculty advisor, a program of thirty-six credits (ordinarily twelve courses), thirty of which must be in upper-division courses. These will extend over no more than three departments and will be selected in accordance with a clearly defined unifying principle. This program should be equal in depth and coherence to a typical departmental major and should include a plan for a final project or paper that demonstrates the intellectual coherence of the Independent Major and for ongoing assessment of the program by the student and the advisor. Each proposed major should be submitted to the Dean’s Office before March 1 of the student’s sophomore year. The Dean will then present it to the Educational Policy Committee for approval. An Independent Major will ordinarily be the student’s only major.

Interdisciplinary Minors

An interdisciplinary minor in the Morrissey College of Arts and Sciences must consist of at least 18 credits (typically six, 3-credit courses) and must include either a required introductory course or a concluding seminar or project. (Note: some programs require both.) The minor should aim for a coherent form appropriate to the subject matter and offer courses that give students a definite sense of movement—from a beginning to a middle and an end, from introductory to advanced levels, or from general to specialized treatments.

Students must select at least three of the courses from three different Arts and Sciences departments. With the approval of the program, students may use one Core course or one course from their major toward the minor (not both). In addition, at least 15 credits used for the minor cannot be used toward any other major or minor. For specific program requirements see the individual program descriptions below. Students carrying a double major are advised not to minor.

Each minor will be administered by a coordinating committee, consisting of a Director appointed by the Dean and at least two additional members who represent departments included in the minor. One important function of this committee is the advising of students enrolled in the minor.

Further information can be found in the individual program descriptions.

African and African Diaspora Studies

The African and African Diaspora Studies Program (AADS) considers the history, culture, and politics of Africans on the continent and African-descended peoples in the U.S., the Caribbean, South America, Europe, Asia, and the Middle East. Covering vast historical periods and geographies, African and African Diaspora Studies acquaints students with the multiplicity and diversity of the African Diaspora and the world in which we all live. Using an interdisciplinary and comparative approach, the program draws on a broad range of methodologies in English, History, Sociology, Philosophy, Theology, Communication, and Theatre.

Central Themes

To get the most out of an AADS minor, students are encouraged to organize their courses around the central themes of globalization, intersectionality, or social justice.

Globalization: Globalization is as old as the trade in African slaves. Patterns of travel, labor, trade, commerce, and resource extraction have shaped the experiences of African-descended peoples and the peoples they have encountered. Selected courses explore the connections between various geographic regions, cultural traditions, and historical developments that have defined globalization.

Intersectionality: Race is defined by various identity categories and social locations such as gender, class, color, ethnicity, region, nation, age, sexuality, political ideals, and spiritual beliefs. Intersectionality reminds us that race is not a monolithic or homogenous category of human experience.

Social Justice: The history of African and African-descended peoples has been defined by the struggle for social justice as the fight for racial equality, the fight against discrimination, sexism, homophobia, and class exploitation. In resisting enslavement, segregation, patriarchy, imperialism, and colonialism, by striving to overturn discrimination in housing, healthcare, employment, religious institutions, and families, African and African Diasporic peoples have undertaken drives for social emancipation that have expanded the meaning of democratic ideals.

Minor Requirements—18 credits (or more)

Required Courses:

- AADS1110 Introduction to African Diaspora Studies—3 credits
- AADS6600 Senior Seminar (or the equivalent)—4 credits
- Four additional courses (clustered around a theme)—we recommend that minors take AT LEAST two courses of three or four credits before taking AADS6600 Senior Seminar

AADS1110 Introduction to African Diaspora Studies familiarizes students with the major issues and methodologies involved in studying the African Diaspora. AADS6600 Senior Seminar is an intensive reading and writing course designed to assist students in synthesizing their minor experience.

To affirm and specify our Minors’ selected Central Theme, we suggest that their four additional courses reflect a particular thematic focus. Some possible themes are:

- Cities and Urban Life
- Economics of Inequality
- Gender and Sexuality
- Globalization and Development
- Intellectual and Philosophical Traditions
- Migration and Immigration
- Music and the Performing Arts
- Political Systems and Grassroots Protest

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• Popular Culture and New Media
• Spirituality and Social Protest

Additionally, students may devise their own thematic foci, in consultation with the AADS Director or AADS Advisor.

Contact the African and African Diaspora Studies Department at 617-552-3238 or visit their website at www.bc.edu/aads.

**Core Offerings**

The Program offers several courses that satisfy the Core requirement in Cultural Diversity and one course that satisfies the requirement in Social Sciences.

**American Studies**

American Studies is an interdisciplinary program that brings together faculty from several departments to teach a wide range of approaches to American culture past and present. Thematic emphases include race and ethnicity; gender, sexuality, and culture; the cultures of cities; subcultures and society; popular culture and media; law, politics, and culture; America and the world; and journalism. Participating faculty come from English, History, Art History, Sociology, and Psychology, among other departments. The American Studies Program also supports a special concentration in Asian American Studies.

Courses used for fulfilling the major must come from outside the student’s major and from at least two different departments. Eighteen credits are required for the major. Nine of these credits must be clustered in a common area of concentration chosen by the student in consultation with the director of American Studies. In the fall of the senior year each student must take the elective designated as the American Studies senior seminar for that year. Also, ENGL2277 Introduction to American Studies is required for all students registering for the minor after October 28, 2014.

For further information on the American Studies minor, contact Professor Carlo Rotella in the English Department, rotella@bc.edu, 617-552-3191, or visit the American Studies website at www.bc.edu/amstudies.

**Ancient Civilization**

The minor in Ancient Civilization aims at providing students the opportunity to study, in a systematic way, aspects of the ancient Greek and Roman world without the requirement of learning the Latin or Greek languages. Students learn about the history, literature, art and culture of antiquity in courses that emphasize the study of primary texts in English translation. Each student will design his/her own program in consultation with the faculty. A program will consist of a coherent blend of 18 credits chosen from two groups:

- CLAS1186 Greek Civilization, CLAS2205 Greek History, CLAS2262 Roman Civilization, and CLAS2206 Roman History. These general courses, offered every other year, serve as a general overview of the field and an introduction to the minor. Students must take at least three credits in Greek History or Civilization and at least three credits in Roman History or Civilization.
- Twelve (12) other credits, chosen after consultation with the director, from available offerings in Classics and other departments in the areas of literature, philosophy, religion, art and archaeology, history, and linguistics.

A list of the courses that are available each semester from the various departments and that can count for the minor will be published at registration time. Interested students should contact Professor Mark Thatcher of the Classical Studies Department, Stokes Hall 245S, 617-552-1807, or visit the Classical Studies website at www.bc.edu/classics.

**Asian Studies**

The interdisciplinary minor in Asian Studies consists of eighteen credits (six courses). The requirements are:

- At least three credits from the following list of introductory courses:
  - HIST1005 Asia in the World I (Fall; 3 credits)
  - HIST1006 Asia in the World II (Spring; 3 credits)
  - EALC2061 East Asian Literary Masterpieces (Spring; 3 credits)
  - EALC2063 Wisdom and Philosophy of East Asia (Spring; 3 credits)
  - PHIL4430: Classical and Contemporary Asian Philosophy (Fall or Spring; 3 credits)
- Six credits in an Asian language beyond the elementary level
- Nine remaining elective credits, which must be approved by the Program Director.

Note: According to “New Co-Counting Limitations for Majors and Minors Adopted by the Morrissey College of Arts and Sciences EPC in 2014,” “In order to earn an inter-disciplinary minor, students must have at least 15 credits in the minor program that are not used to fulfill requirements for another major or minor or a Core requirement.” Please bear in mind this rule as you plan your studies.

Students interested in the minor are encouraged to apply in their sophomore year. Students are free to take any combination of courses to satisfy the requirements for the minor. It is highly recommended, however, to select courses to form a coherent theme. To register for the minor, as well as develop an individualized program of study, e-mail the Program Director Professor Sing-chen Lydia Chiang (chiangs@bc.edu).

For more information about the Asian Studies Program at BC, visit www.bc.edu/content/bc/schools/cas/aaas.html

**Follow us on social media!**

- Facebook: Boston College Asian Studies (www.facebook.com/bcasianstudies)
- Twitter: BC Asian Studies (www.twitter.com/asiabetic)

**Catholic Studies**

The interdisciplinary minor in Catholic Studies at Boston College seeks to develop an intellectual and academic approach to Catholicism which does justice to the full human reality, integrity, and pluralism within this major world religious tradition. Since Catholicism comprises more than a religious institution, a set of moral or ritual practices, a body of doctrines, or individual and communal experiences, no one discipline or several disciplines functioning separately can properly understand it from the vantage point of its lived experience as a culture.

The Catholic Studies minor provides students with the opportunity to explore the Catholic intellectual tradition, emphasizing the richness of its philosophical and theological systems, its artistic and cultural expressions, its historical evolution (including internal and external moments of contestation), its approaches to social analysis and the natural sciences, in order to appreciate the vision and values which emerge from this tradition.

Requirements:

- Six approved three-credit courses or a total of 18 credit hours:
  - Eighteen credit hours selected from the three Catholic Studies clusters: The Catholic Imagination, Catholicism in Time and Space, and Catholic Social Thought.
  - Students are strongly encouraged to take THEO1023 and THEO1024 Exploring Catholicism I and II (6 credits) to fulfill their Theology Core and count them as six of the 18 credit hours.
A concluding 3-credit research seminar which will focus on texts dealing either with the enculturation of Catholicism in different geographical/regional locations (e.g., Asia, Latin America, Africa, Oceania, Irish-American, Italian-American, Latino/a, Black, and Amerindian), or a Catholic theme that is approached from several disciplinary perspectives and across historical periods (e.g., Catholic practices of asceticism in art, music, literature, and theology). This seminar will offer the student the opportunity to research, write, and present a senior project that thematically integrates what has been learned in the minor. The seminar is facilitated by a member of the Catholic Studies advisory committee. It is envisioned that the seminar presentations will become an occasion for creating intellectual community among Catholic Studies minors and faculty advisors.

Further information is available from the Co-Directors, Professor Mary Ann Hinsdale, IHM, Department of Theology, Stokes Hall N343, 617-552-8603, and Professor Virginia Reinburg, Department of History, Stokes Hall S329, 617-552-8207, or visit www.bc.edu/schools/cas/catholic/minor.html.

East European Studies

The minor in East European Studies encompasses faculty and courses from across the University and spans the entire border of Western Europe, from Russia, through central Europe, to southeastern Europe (the Balkans). The curriculum helps to prepare students for careers focused on the region, in diplomacy, journalism, business, government, social service, as well as for graduate academic or professional study. Students will work toward proficiency in an East European language and attain the breadth of knowledge and skills that an interdisciplinary program can provide.

Further information is available from the Director, Professor Cynthia Simmons, Slavic and Eastern Languages Department, Lyons 210, (617-552-3914). Students may also consult the Slavic and Eastern Languages website at www.bc.edu/ees.

Environmental Studies

The Environmental Studies minor uses an interdisciplinary approach to understanding the science and policy of the Earth’s environmental challenges and is designed to complement any undergraduate major.

The goals of the Environmental Studies minor are to provide undergraduate students with: (1) an awareness of the scientific, political and cultural aspects of the world’s environmental problems and paths toward sustainable solutions; (2) a background for environmentally related careers in business, education, law, policy or research; and (3) preparation for graduate study.

The ES minor requirements include four credits of laboratory Environmental Systems science courses (EESC2201–EESC2208), a policy foundation course chosen from a short list of options, a senior seminar (ENVS4493), and at least ten credits of electives offered from departments across the university. For further information or to register for this program, contact ES Program Director Noah Snyder, see the program website at www.bc.edu/envstudies, or stop by the program office in Devlin 213.

Faith, Peace, and Justice

The Faith, Peace, and Justice minor offers students the opportunity to explore, in an interdisciplinary manner, how their own serious questions about faith, peace, and justice are related to concrete work for peace and justice in our world. The goals of the Faith, Peace, and Justice Program are to help undergraduate students to acquire skills in the social scientific analysis of issues for justice and peace, to gain a solid grasp of the ethical and justice principles that arise from these issues, to learn how to formulate public policy or to initiate social change that would help to solve these problems, and to implement creative methods for conflict resolution appropriate for their particular issues.

To achieve these goals, each student is required to take the introductory course for the minor, THEO2160/PHIL1160 The Challenge of Justice and, in their senior year, UNAS4942 Faith, Peace, and Justice Senior Project Seminar. In addition, the students design, with the advice and approval of the Faith, Peace, and Justice Director, a cluster of four elective courses, taken from at least three different academic disciplines, that aims at an interdisciplinary course of study focused on a theme or concern for justice and peace which they have identified. These four elective courses are the foundation for the student’s writing project in the FPJ Senior Seminar. Eighteen (18) credit hours are required for the minor.

For further information or to register for the Faith, Peace, and Justice minor, see the Director, Professor Matthew Mullane, Stokes 453N or visit the program website at www.bc.edu/fpj.

German Studies

The interdisciplinary minor in German Studies offers students an introduction to the language and cultures of Germany, Austria, and Switzerland. The foremost goal of the program is to provide participants with an understanding of the history of German-speaking civilization but also to acquaint them with Germany’s place in today’s world.

The interdisciplinary minor in German Studies consists of six upper division courses—GERM 2242 Germany Divided and Reunited (three credits), two additional courses from the Department of German Studies (six credits), and three courses from other departments (nine credits). All students minoring in German Studies are strongly encouraged to spend one semester abroad.

Interested students should contact the Director of the Minor, Associate Professor Rachel Freudenburg, Department of German Studies, Lyons 210F, 617-552-3745, freudenr@bc.edu, or consult the website at www.bc.edu/schools/cas/german/english/programs/minorgs.html.

International Studies

The minor in International Studies offers students the opportunity to combine insights from different disciplines so as to develop a broad understanding of international affairs. Students may earn a minor in International Studies by completing six courses (18 credits) from at least three different academic departments, selected from among courses approved for the program. Students structure their courses around a thematic concentration (International Cooperation and Conflict, International Political Economy, Development Studies, Ethics and International Social Justice, or Global Cultural Studies). The minor requires two core introductory courses and four elective courses as determined by the student’s chosen thematic concentration.

The program strongly encourages study abroad and the advanced study of a foreign language. The minor provides a foundation for careers in government, business, non-profit organizations, international institutions, or journalism, along with preparation for graduate school. Guidelines for the International Studies minor and an enrollment form are available on the International Studies website at www.bc.edu/isp or from the International Studies Program office located in Gasson 109. Students may also consult the Director, Professor Robert Murphy, Department of Economics, Maloney Hall, robert.murphy@bc.edu.
Irish Studies

Irish Studies is one of four units that comprise the Center for Irish Studies. Founded in 1978, the program provides an interdisciplinary approach to the study of Irish culture and society. Our faculty includes internationally recognized scholars whose influential publications and professional commitment distinguish them as leaders in the field of Irish Studies. Undergraduate and graduate courses alike address social and economic history, literature, art, film, music, and the Irish language. The Irish Studies program also offers extensive public programs including a comprehensive lecture, symposia, and renowned music series developed by BC’s Sullivan Artist-in-Residence, Seamus Connolly. Faculty routinely collaborate with the McMullen Museum to present groundbreaking exhibits and have developed public programming, as well as undergraduate and graduate seminars, to complement the exhibits.

The minor in Irish Studies requires students to complete courses drawn from more than one discipline and designated as appropriate by the Irish Studies program advisor.

Must complete (18) credits in approved Irish Studies courses. Courses may not be “double counted” toward both a major and minor. Please contact Irish Studies at 617-552-6396 to arrange a meeting for curriculum planning assistance. A listing of Irish Studies-approved courses is posted on our website at www.bc.edu/centers/irish/studies. Upon successful completion of the Irish Studies minor, students are eligible to apply for the Maeve O’Reilly Finley Fellowship for graduate study in Ireland.

Students pursuing the minor are encouraged to take advantage of the partnerships that the Irish Studies program and the Center for International Programs have forged with the National Universities of Ireland at Galway and Maynooth, University College Cork, University College Dublin, Trinity College Dublin, the University of Ulster, and Queen’s University Belfast. Those wishing to study in Ireland must successfully complete an Irish Studies pre-requisite course at Boston College. It is important to note that only two courses taken abroad in any given semester may be applied to the Irish Studies minor.

The Boston College Summer School in Ireland is a three-week, three-credit course that may be counted toward the Irish Studies minor and is open to all BC students seeking to visit and learn about Ireland. Lectures are combined with site visits that expose students to traditional and contemporary Irish music, politics, literature, and film. The program also affords students the valuable opportunity to study the Irish language with native speakers.

The staff of the center’s Dublin office, located at 42 St. Stephen’s Green, works to place qualified BC students in Ireland-based internships in concert with the university’s Office of International Partnerships and Programs. Upon arrival, students receive an intensive orientation conducted by the Dublin staff, who continue to provide support throughout the students’ placements. Host organizations include the National Gallery of Ireland, the Office of Public Works, the Department of Enterprise, Trade and Employment, the Department of Finance, and many more illustrious federal and local governmental departments and commercial and non-profit institutions.

Contact: Joan Reilly, Assistant to the Center’s Executive Director, Ext. 2-6396
Website: www.bc.edu/centers/irish/studies/undergrad/minor.html

Islamic Civilization and Societies

This program emphasizes the interdisciplinary study of the Middle East and Muslim world from the rise of Islam in the seventh century to the present. Through a sequence of courses, it offers preparation in Middle Eastern and Islamic Studies useful to careers in journalism, diplomacy, business, and social service as well as graduate programs of academic and professional training. Courses cover the social, economic, political, cultural, and religious heritage as well as contemporary developments in their regional and world settings.

Students interested in the program should contact Professor Kathy Bailey, Political Science Department, McGuinn 528, 617-552-4170 or Kathleen.Bailey@bc.edu, or Professor Ali Banuazizi, Political Science Department, McGuinn 513, 617-552-4124, or visit www.bc.edu/ics.

Jewish Studies

The Jewish Studies Program seeks to examine the multiple dimensions and complexities of Jewish civilization throughout its broad chronological and geographical range. In so doing, the program contributes to Boston College’s efforts to internationalize and enrich its curriculum by creating a space for reflection on an ethnically and religiously diverse campus. Far from being a parochial field, Jewish Studies is a well-established academic discipline, drawing upon almost every area in the humanities and social sciences in order to understand the myriad expressions of Jewish civilization over the course of thousands of years and in every corner of the globe.

The minor in Jewish Studies consists of a total of six 3-credit courses, including one foundation course, four electives selected from at least three departments within the Morrissey College of Arts and Sciences, and a concluding seminar/Capstone course.

Although the Minor in Jewish Studies has no specific language requirement, students are encouraged to take as many courses as possible in biblical and modern Hebrew. However, a maximum of six credits in Hebrew language may be applied to the minor. Students may participate in Boston College’s study-abroad program at The Hebrew University in Jerusalem. They may also avail themselves of summer programs in Yiddish and Judeo-Spanish.

For additional information or to sign up for the Minor in Jewish Studies, contact the program co-director, Professor John Michalczyn, Devlin Hall 420, 617-552-3895 or john.michalczyn@bc.edu, or contact the other program co-director, Professor Donald Fishman, Department of Communications, St. Mary’s Hall 454. Professor Fishman’s e-mail is fishmand@bc.edu. The Jewish Studies Program Office is located in St. Mary’s Hall 454.

Latin American Studies

The Latin American Studies program encompasses faculty and courses from across the University. With academic advisement from participating faculty, students can shape the Latin American Studies minor to fit usefully with their academic major and with the ambitions they hope to pursue after graduation. Students may earn a minor in Latin American Studies by completing 18 credits (approximately six courses) from at least three different academic departments, selected from among courses approved for the program. Proficiency in Spanish or Portuguese that is equivalent to successful completion of a third-year college language course is required for the minor (but this course is not counted as one of the above six). With approval from the Director two courses with focus on Latin America taken in a study abroad program can count toward the minor.
Students seeking to earn a minor in Latin American Studies must submit a proposed plan of study to the Director of the program, usually no later than the second semester of the sophomore year. The Director, in consultation with the student and other faculty in the program, will review the proposal, and notify the student of his/her acceptance into the minor.

For further information contact the Director, Professor Harry L. Rosser, Department of Romance Languages and Literatures, Lyons 307D, 617-552-3828, or visit www.bc.edu/schools/cas/latinam.

Medical Humanities, Health, and Culture

In the Medical Humanities, Health, and Culture minor, students explore health and health care practices through multiple disciplines, including literature, theology, history, and philosophy, as well as natural and social sciences. From each vantage, humanistic and cultural approaches to health and the body are emphasized. The minor, interdisciplinary in its approach, draws on Boston College’s commitment to social justice, ethics, and care for the whole person. This is a useful program for students interested in careers in medicine, health care policy or law, psychology, public or global health, social work, patient advocacy, or health journalism. It is also helpful for students interested in exploring historical, narrative and cultural contexts for current (and at times competing) ideas about illness, the body, and representation.

The minor is comprised of 18 credits. Courses (not necessarily in sequence) include a required Introductory course (ENGL2212), four electives from a designated list of approved courses, and a final senior elective. In addition, minors will be encouraged to take part in reading groups, film series, conferences and relevant local events.

Students choose electives from at least three different departments. The following thematic clusters will help students to plan a path through the minor:

- Global/Public Health
- Values and Ethics
- Mind and Body
- Health Care Delivery
- Medical narrative, writing and representation
- Students interested in learning more or in registering for the minor should contact the Director, Amy Boesky, in Stokes 437 South or e-mail boesky@bc.edu to set up an appointment.

Psychoanalytic Studies

The “unconscious” dimension of human experience has been with us for a long time in art, literature, social studies, and even philosophy, but Freud was the first to give it a clinical status and to propose a method of investigating it. This conception was first presented to the world at large with Interpretation of Dreams in 1900 and soon became a challenge to every discipline that proposes to reflect on the nature of the human in all of its dimensions. The Minor in Psychoanalytic Studies offers students the opportunity to broaden their understanding of one of the major cultural and intellectual trends of the twentieth century. The minor consists of six 3-credit courses, one of which should be at the introductory level (e.g., PHIL4429 Freud and Philosophy), and representing a minimum of three departments within the Morrissey College of Arts and Sciences.

For further information on the minor, consult the Director, Professor Vanessa Rumble, Philosophy Department, rumble@bc.edu, or visit the program website at www.bc.edu/schools/cas/psychoan/minor.html.

Scientific Computation

The minor in Scientific Computation is an interdisciplinary program drawing on faculty in several departments, which complements students’ training in the natural and social sciences. The minor focuses on applications of the computational methodologies developed in physics, chemistry, mathematics, economics, and finance for empirical research. Students selecting the minor will be exposed to a wide range of computational techniques of practical value in solving empirical and modeling problems.

Six three-credit courses are required for the minor: two mathematics courses (MATH2202 and MATH2210), one course in scientific programming (CSCI2227), one course in numerical methods and scientific computation (PHYS4300), and two elective courses from an approved list.

For further information on the Scientific Computation minor, see Professor Jan Engelbrecht, Physics Department, jan@physics.bc.edu, or Professor Christopher Baum, Economics Department, baum@bc.edu, co-directors of the minor, or visit http://physics.bc.edu/MSC.

Women’s and Gender Studies

The Women’s and Gender Studies Program is a comparative interdisciplinary forum for the study of women’s past and present positions in American society and across a diversity of nation-state, international, and global contexts. Drawing from a broad range of theoretical frameworks and empirical scholarship, Women’s and Gender Studies analyzes the intersection of gender with differential identity factors such as race, class, religion, culture, and sexuality. Women’s and Gender Studies sheds light on the construction and maintenance of gender ideologies in different environments and locations, and considers gender relations a primary factor in our understanding of women’s and men’s statuses and roles. Multiple perspectives and lenses—literary, historical, sociological, psychological, political, activist, popular—and the study of women’s lived realities, representations, histories, oppressions, coalitions and movements.

The Women’s and Gender Studies Program offers an interdisciplinary minor that consists of two required courses, Introduction to Feminisms (ENGL2125/HIST2502/SOCY2225) and Advanced Topics in Women’s Studies (SOCY5593), plus four additional elective courses, drawn from a broad selection across disciplines.

For more information on the Women’s and Gender Studies Program, visit www.bc.edu/ws or consult the Director of the minor, Professor Sharlene Hesse-Biber, Sociology Department, 617-552-4139, e-mail: hesse@bc.edu.

Fifth Year B.A./M.A.

The Morrissey College of Arts and Sciences and the Graduate School of the Morrissey College of Arts and Sciences offer a five-year B.A./M.A. program in some departments. Application to the program normally takes place early in the second semester of the junior year. The applicant must complete an application to the Master’s degree program in the Graduate School of Arts and Sciences, Gasson 108. Admission to the B.A./M.A. program normally requires an overall GPA of 3.33 and a GPA of 3.5 in the major. Although specific B.A./M.A. program requirements will vary across departments, the program limits the number of credits that can be applied towards the Master’s degree to six credits that may also be applied to the 120 credits required for the undergraduate degree. The undergraduate degree will be conferred upon completion of undergraduate requirements. The Master’s degree will be conferred upon completion of degree requirements specified by the department.
**Accelerated Bachelor of Arts—Master of Social Work Program**

The Morrissey College of Arts and Sciences and the Boston College School of Social Work offer an Accelerated B.A./M.S.W. Program whereby a limited number of Psychology and Sociology Majors may begin the Social Work foundation courses during their junior and senior years and receive the B.A. at the end of four years and the M.S.W. after the fifth year. Students must meet all standard requirements for admission to the Graduate School of Social Work and enroll as final-year M.S.W. candidates for their fifth year. Interested students should contact the Director of Admissions of the Graduate School of Social Work by spring semester of the sophomore year at the latest. For prerequisites and application information, consult the Graduate School of Social Work, McGuinn 118, 617-552-4024.

The School also offers an upper-division introductory course that is not applicable to the M.S.W. degree, SCWK6600 Introduction to Social Work, which is cross-listed with the Departments of Psychology and Sociology in the Morrissey College of Arts and Sciences.

**Minors in the Lynch School of Education for Arts and Sciences Students**

Arts and Sciences students completing minors in the Lynch School of Education must fulfill all major, Core, and elective requirements in the Morrissey College of Arts and Sciences and have completed at least 96 credits in the Morrissey College of Arts and Sciences.

**Inclusive Education Minor**

The Department of Teacher Education, Special Education, and Curriculum & Instruction (LSOE) offers the Inclusive Education minor for students enrolled in the Morrissey College of Arts and Sciences. The minor is designed to (1) introduce Arts and Sciences students to the world of disabilities and special education, with an emphasis on special education practice, and (2) enhance the ability of future professionals to meet the needs of an increasingly diverse population of students in America’s schools. Classes address the nature and implications of disabilities as well as effective practices in special education. The minor consists of six courses and a zero-credit field observation.

**Secondary Education**

Students majoring in Biology, Chemistry, Classical Studies, English, Geology, History, Mathematics, Physics, or Theology (not for certification) in the Morrissey College of Arts and Sciences may apply to minor in Education. This program begins in the sophomore year and interested students should contact the Coordinator of Secondary Education or the Associate Dean in the Lynch School of Education during the sophomore year. Only those students majoring in the disciplines listed above may apply for a minor in Secondary Education.

N.B. Students majoring in English have additional requirements. Consult Maureen Raymond at maureen.raymond@bc.edu for more information.

**General Education**

Students who have an interest in Education may follow a minor of five or six courses with their advisors’ approval. This program does not lead to certification, but does offer students an introduction to programs that could be pursued on the graduate level. The following courses constitute a minor in Education: Child Growth and Development; Family, School, and Society; Psychology of Learning; Classroom Assessment; Working with Special Needs Children; and one Education elective as an optional sixth course.

**Minor in the Carroll School of Management for Arts and Sciences Students**

Arts and Sciences students completing minors in the Carroll School of Management must fulfill all major, Core, and elective requirements in the Morrissey College of Arts and Sciences and have completed at least 96 credits in the Morrissey College of Arts and Sciences.

**Minor in Management and Leadership**

The Department of Management and Organization offers a minor in Management and Leadership for students enrolled in the Morrissey College of Arts and Sciences. The minor is designed to help students develop and enhance their ability to lead and manage people and organizations by (1) developing an appreciation for the fundamentals and complexity of successful leadership; (2) identifying exemplary leadership in themselves and others; and (3) learning and demonstrating effective leadership skills. The minor consists of six courses. Students interested in the minor must complete an application, available in either the office of the Dean of Arts and Sciences or the Management and Organization Department, by February 15 or October 15 for the following semester. For more information, please consult the Chairperson of the Management and Organization Department, Professor Judith Gordon, Fulton 430A, judith.gordon@bc.edu or visit www.bc.edu/content/bc/schools/csom/departments/mgtorg/concentration.html.

**International Study**

The aim of international study is to enable students to become fluent in a foreign language and to better understand a different culture. Students wishing to spend a year or a semester abroad and transfer the credits earned to their Boston College degree must receive approval from a Dean and enroll in a program approved by the College. To qualify for Dean’s approval, a student must have at least a 3.2 average in the major and approximately the same cumulative average, have completed a significant number of courses in the major and have made substantial progress on Core requirements, have the approval of the Chairperson of the major department, and have adequate proficiency in the language of the country in which he/she plans to study. For students who have not passed the language proficiency requirement, a minimum of one year of college-level language study is required.

Students should begin the application process by contacting the Office of International Programs early in their sophomore year.

**Academic Regulations**

**Satisfactory Academic Progress**

A student in the Morrissey College of Arts and Sciences must complete at least 120 credits to earn the bachelor’s degree. Particular requirements for gaining those credits, or compiling those courses, are stated elsewhere in this section.

All Morrissey College of Arts and Sciences students must complete the University Core requirements in the Arts, Cultural Diversity, History, Literature, Mathematics, Natural Sciences, Philosophy, Social Sciences, Theology, and Writing, as well as the Language Proficiency requirement (see page 25 in the University Policies and Procedures chapter of this catalog).
To continue enrollment in a full-time program of study, a student must ordinarily maintain a cumulative average of at least 1.667 as the minimum standard of scholarship and must not fall more than six credits behind the total number of credits a student of their status is expected to have completed (an average of 15 credits each semester). Any student who is permitted by the deans to continue enrollment in a full-time undergraduate program is considered to be in good standing.

Failure to maintain good standing either through a low cumulative average, by incurring deficiencies including failures, withdrawals or unapproved underloads, will result in the student’s being placed on probation, or being required to withdraw, as the Dean shall determine.

A student on probation may return to good standing by approved methods (e.g., make-up of credits via approved summer school work; students may make up no more than ten credits in a single summer.) A student who incurs additional failures or withdrawals, or carries an unapproved underload while on probation, may be required to withdraw from the School at the time of the next review.

Procedure of Appeal

Students with questions of interpretation or petitions for exception from the Morrissey College of Arts and Sciences Regulations, apart from those specified in the University’s academic integrity policy, may submit them to the Associate Deans.

A student should always attempt to resolve problems concerning the manner in which grades have been awarded or the academic practices of an instructor by direct contact with the instructor. In the rare case of an unresolved question the student should first refer the matter to the Chairperson or Director of the relevant department or program.

A formal appeal of a course grade, which ought not be entered without careful consideration, should be made no later than the sixth week of the following semester. In making a formal appeal, a student files a written statement with the Dean for his or her class. The Dean will then request written responses from both the instructor and Chairperson and submit the case to the Appeals Committee of the Educational Policy Committee. The committee will review the case thoroughly and make a recommendation on resolution to the Dean of the College. The Dean’s decision will be final.

African and African Diaspora Studies

Faculty

M. Shawna Copeland, Professor, Theology and African & African Diaspora Studies; B.A., Madonna College; Ph.D., Boston College
Rhonda Frederick, Associate Professor, English and African and African Diaspora Studies; B.A., M.A., Ph.D., University of Pennsylvania
C. Shawn McGuffey, Associate Professor, Sociology and African & African Diaspora Studies; B.A., Transylvania University; Ph.D., University of Massachusetts at Amherst
Martin Summers, Associate Professor, History and African & African Diaspora Studies; Director; B.A., Hampton University; Ph.D., Rutgers University
Cynthia Young, Associate Professor, English and African & African Diaspora Studies; B.A., Columbia University; Ph.D., Yale University
Régine Michelle Jean-Charles, Assistant Professor, Romance Languages & Literatures and African & African Diaspora Studies; B.A., University of Pennsylvania; A.M., Ph.D., Harvard University

Anjali Vats, Assistant Professor, Communication and African & African Diaspora Studies; B.A., B.S., Michigan State University; J.D., Emory University Law School; LL.M., University of Washington School of Law; Ph.D., University of Washington

Contacts

- Director: Martin Summers, 617-552-3814
- Assistant Director: Richard Paul, 617-552-4938
- www.bc.edu/aads

Undergraduate Program Description

The African and African Diaspora Studies Program (AADS) considers the history, culture, and politics of Africans on the continent and African-descended peoples in the U.S., the Caribbean, South America, Europe, Asia, and the Middle East. Covering vast historical periods and geographies, African and African Diaspora Studies acquaints students with the multiplicity and diversity of the African Diaspora and the world in which we all live. Using an interdisciplinary and comparative approach, the program draws on a broad range of methodologies in English, History, Sociology, Philosophy, Theology, Communication, and Theatre.

Central Themes

To get the most out of an AADS minor, students are encouraged to organize their courses around the central themes of globalization, intersectionality, or social justice.

Globalization

Globalization is as old as the trade in African slaves. Patterns of travel, labor, trade, commerce, and resource extraction have shaped the experiences of African-descended peoples and the peoples they have encountered. Selected courses explore the connections between various geographic regions, cultural traditions, and historical developments that have defined globalization.

Intersectionality

Race is defined by various identity categories and social locations such as gender, class, color, ethnicity, region, nation, age, sexuality, political ideals, and spiritual beliefs. Intersectionality reminds us that race is not a monolithic or homogenous category of human experience.

Social Justice

The history of African and African-descended peoples has been defined by the struggle for social justice as the fight for racial equality, the fight against discrimination, sexism, homophobia, and class exploitation. In resisting enslavement, segregation, patriarchy, imperialism, and colonialism, by striving to overturn discrimination in housing, healthcare, employment, religious institutions, and families, African and African Diasporic peoples have undertaken drives for social emancipation that have expanded the meaning of democratic ideals.

Minor Requirements—18 credits (or more)

Required Courses:
- AADS1110 Introduction to African Diaspora Studies—3 credits
- AADS6600 Senior Seminar (or the equivalent)—4 credits
- Four additional courses (clustered around a theme)—we recommend that minors take AT LEAST two courses of three or four credits before taking AADS6600 Senior Seminar

AADS1110 Introduction to African Diaspora Studies familiarizes students with the major issues and methodologies involved in studying the African Diaspora. AADS6600 Senior Seminar is an intensive reading and writing course designed to assist students in synthesizing their minor experience.

www.bc.edu/aads
To affirm and specify our Minors’ selected Central Theme, we suggest that their four additional courses reflect a particular thematic focus. Some possible themes are:

- Cities and Urban Life
- Economics of Inequality
- Gender and Sexuality
- Globalization and Development
- Intellectual and Philosophical Traditions
- Migration and Immigration
- Music and the Performing Arts
- Political Systems and Grassroots Protest
- Popular Culture and New Media
- Spirituality and Social Protest

Additionally, students may devise their own thematic foci, in consultation with the AADS Director or AADS Advisor.

Contact us at 617-552-3238 or visit our website at www.bc.edu/aads.

Course Offerings

The Program offers several courses that satisfy the Core requirement in Cultural Diversity and one course that satisfies the requirement in Social Sciences.

Core Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

AADS1101 Africa Since 1850 (Spring: 3)
Offered periodically

This course provides an overview of the recent history of sub-Saharan Africa. It begins by examining colonization and the dynamics of colonialism, then traces the development of anti-colonialism and nationalism, and concludes by surveying the trajectories of post-colonial states and societies. Throughout the semester we will think about popular experiences in addition to institutional or elite narratives, ask questions about the changing position of Africa in the world, and contemplate the stakes of conceptualizing African history in the present. Materials will include a range of academic literature, fiction and non-fiction works by African intellectuals, and visual media.

Priya Lal

AADS1104–1105 African-American History I and II (Fall/Spring: 3)
Cross listed with HIST2481–2482
Offered periodically

This two-semester survey examines the history and culture of African-Americans from the pre-colonial period to the present. The first semester treats the period before the middle passage, the evolution of slave and free society, the development of Black institutions, and the emergence of protest movements through the Civil War’s end. During the second semester, the emphases are placed on issues of freedom and equality from Reconstruction, urban migration, and civil rights struggles through current consideration of race, class, and gender conflicts.

Karen Miller

AADS1110 Introduction to African Diaspora Studies (Fall: 3)
Cross listed with SOCY1045

A survey of the African continent and the Diaspora that would include geography, history, politics, economics and literature. The purpose of the course is to introduce students to specific historical, cultural, social and political topics related to Africa and the African Diaspora. Because the scope of the course is so vast, we will explore important issues and themes to give students a desire to further pursue more specific classes in African and African Diaspora Studies. Boston College faculty members will be invited to lecture in their area of expertise specific to Africa and the Diaspora throughout the semester.

C. Shawn McGuffey

AADS1114 Introduction to African and African Diaspora Religion (Spring: 3)
Offered periodically

This course will focus on indigenous traditions of Africa, like those of the Akan, Yoruba, Ndebele, and Fon, as well as related traditions of the Americas like Candomble, Lukumi, and Haitian Vodou with attention to the movement of these traditions through the slave trade and, more recently, through voluntary migration and digital travel. This course will explore topics including: concepts of God and cosmology, ways of knowing, spirit possession, ritual, ceremony, divination, and art, within a religious studies framework that employs phenomenology, anthropology of religion, and other approaches.

Funlayo Wood

AADS1120 Religion in Africa (Fall: 3)
Cross listed with THEO1107
Satisfies Cultural Diversity Core requirement

This course is designed to introduce the variety of African religious experiences within the context of world religions. The significance and contents of Africism as the African autochthonal religion will be outlined. Heterochthonal religions to Africa will be discussed. These include the following: Middle East originating religions, like Judaism, Christianity, and Islam, and those originating in India, like Hinduism, Jainism, Sikhism, and Parseeism. While emphasis will be laid on the impact religion has had on African communities within the context of peace and justice in the world, the course will also consider the role of Africism in a changing Africa.

Aloyius M. Lugira

AADS1121 Christianity in Africa (Spring: 3)
Cross listed with THEO1108
Satisfies Cultural Diversity and Theology Core requirements
Offered periodically

This course is intended to give a historically interdisciplinary bird's-eye-view of Christianity in Africa. While Christianity in general will be touched upon, emphasis will be laid on the development and extension of the Christian tradition in Africa. The three stages within which Christianity has so far been established in Africa will be discussed. Finally, the response Christianity has received in Africa will be considered for the purpose of visualizing the future role of Christianity in a changing Africa.

Aloyius M. Lugira

AADS1150 Intro to Sub-Saharan African Politics (Spring: 3)
Offered periodically

This course provides students with the necessary analytical tools for understanding politics in sub-Saharan Africa. It follows the historical-institutional approach, and departs from the assumption that history matters. Thus, students will critically survey the key historical events (such as colonialism, decolonization, one-party state, democratization, among other issues), which have impacted overall political development in the continent. This course seeks to eradicate
the overwhelmingly negative image of the continent, often the result of media reports, which may adversely influence a serious analysis of politics in Africa.

*Abel Djassi Amado*

**AADS2229 Capstone: Global Narratives (Spring: 3)**

Cross listed with UNCP5555

Guided by global literature, from Africa, the Caribbean, the Middle East and South Asia, students in this course will reflect on and explore the personal narratives that have contributed to their development. While examining the complex emotional lives of characters in the texts, we will also uncover, our own intricate his (and her) stories. Stories of family, faith, race, gender, class and nation; and the rites of passage that have made us who we are and brought us to where we are emotionally, intellectually and spiritually are the narratives we will share.

*Akua Sarr*

**AADS2241 Beyond Barack and Hillary: Black Feminist Culture, Literature, and Theory (Fall: 3)**

Offered periodically

The 2008 race for the Democratic presidential nomination has brought the idea of race versus gender into the public discourse. However, Black feminists have long explored the question of race versus gender in their politics, theories, and writing. This class takes a closer look at the intersection of race and gender by using Black feminist thought as a lens to examine literature and popular culture. We will read writers and theorists from Africa and the diaspora to provide definitions of Black feminism. We consider how race and gender have been thought about over time.

*Regine Jean-Charles*

**AADS2248 Community Service Research Seminar (Fall/Spring: 3)**

Cross listed with UNAS2254 and SOCY2254

Students should contact the Office of AHANA Student Programs to obtain permission to register

CRP is a two-semester program that offers leadership, research, and public policy training for students interested in working with Latino, Asian American, and/or African Diaspora communities in Massachusetts. In the fall, students will participate in a seminar to study the process of community-based research and its methodologies and begin to design a research proposal for an independent study with a faculty advisor for the spring semester research project. The seminar will also include a lecture series, in which academic researchers and community professionals will discuss their current work and experiences on issues related to the three research-interest communities.

*Deborah Piatelli*

**AADS2253 The Modern Black Freedom Movement (Fall: 3)**

Satisfies Cultural Diversity Core requirement

Offered periodically

This course is a comprehensive history of the people, the stories, the events, and the issues of the civil rights struggle in America. The course focuses on the stories of the little-known men and women who made this social movement and presents the material so that both those who lived through these turbulent years and those too young to remember them will come to know their importance in our lives.

*Lyda Peters*

**AADS2290 Gospel Workshop (Fall/Spring: 0)**

Cross listed with MUSP1770

Performance course

This course is a study and performance of the religious music of the Black Experience known as Spirituals and Gospels. One major performance is given each semester. Concerts and performances at local Black churches are also presented with the Voice of Imani Gospel Choir. The Gospel Workshop will provide the lab experience for MUSA2331 (AADS2266) and MUSA2332 (AADS2285). Members of these classes will be required to attend a number of rehearsals and performances of the Gospel Workshop. Members of the classes may sing in the choir but it is not required for the course.

*Chauncey McGlathery*

**AADS2299 Readings and Research (Fall: 3)**

The Department

**AADS3319 Politics of Race and Ethnicity (Fall: 3)**

Offered periodically

This course analyzes the influence of race and ethnicity in political development. It discusses how political decision, actions, omission are the outcome of racial/ethnic politics. The first part of the course (up to 1994) focuses on how race has influenced politics in the United States, Brazil and South Africa. The second part of this course will analyze the impact of ethnicity in democratic and non-democratic politics, its linkage to identity politics, and its impact on global and diaspora politics.

*Abel Djassi Amado*

**AADS4472 Race, Law, and Media (Spring/Fall: 3)**

Cross listed with COMM4472

Satisfies one of two writing intensive courses required within the Communication major

This writing intensive course focuses on the relationship between race, law, and media. We will read seminal texts in critical race theory and cultural studies in order to theorize how concepts such as race, criminality, deviance, property, and originality are articulated in legal contexts, often in ways which make whiteness appear to be natural and “right.” Then, by way of case studies such as the Scottsboro Boys, the Central Park Five, Korematsu v. United States, Prosecutor v. Charles Taylor, and State v. Zimmerman, we will explore how the media represents race and law. Evaluation will be based on quizzes and papers.

*Anjali Vats*

**AADS5516 African Rhythms in Latin American Music (Spring: 3)**

Offered periodically

No musical skills are required

This course studies the African influence on the music of Latin America and the Caribbean as a reflection of historical, social, religious, cultural, and economic events. Emphasis will be placed on selected music genres in South America. Students will have the opportunity to learn and play traditional rhythms on native percussion instruments.

*Leo Blanco*

**AADS5597 Contemporary Race Theory (Fall/Spring: 3)**

Cross listed with SOCY5597

Offered periodically

To get sociology credit for the major or minor, you must register for SOCY5597 rather than the cross-listed course

This class will explore how various contemporary writers engage with the question of race, both in the United States and transnationally.
We will look at social constructionist theories of race, postmodernism, feminist theory, critical legal studies, and the intersection between contemporary race theory and queer theory. 

Zine Magubane

AADS6600 Senior Seminar (Spring: 4)
Prerequisite: AADS1110
Corequisite: Department permission required

This course explores the discourses of diaspora by taking into account the origins, various meanings, multiple dimensions, cultural iterations, and restrictive limitations of the term. How does "the practice of diaspora" translate in different forms of cultural work such as music, film and literature? How has diaspora shifted in the age of globalization? How can we use diaspora as an analytical tool for reading from a critical perspective? We will consider closely how diaspora is theorized, practiced, and represented in various forms of cultural production. Therefore we will be taking an interdisciplinary approach reading across genre, medium, and disciplines.

Regine Jean-Charles

Biochemistry

Contacts
Chemistry Department
• Prof. Eranthie Weerapana (214A Merkert)
• Prof. Jianmin Gao (203 Merkert)

Biology Department
• Prof. Anthony Annunziato (401A Higgins)
• Prof. Kathy Dunn (412 Higgins)

Program Description
This interdisciplinary major in Biochemistry, administered jointly by the Chemistry and Biology Departments, provides the student with a broad background in biochemistry and related courses in chemistry and biology. This major is intended for those interested in the more chemical and molecular aspects of the life sciences. More information about the Biochemistry Major can be found at www.bc.edu/content/bc/schools/cas/biochemistry.html.

Degree Requirements for B.S. in Biochemistry

• BIOL2000 Molecules and Cells (3 credits)
• BIOL2010 Ecology and Evolution OR BIOL3030 Introduction to Physiology (3 credits)
• BIOL2040 Investigations in Molecular Cell Biology (3 credits)
• One course in cell biology from the following list (3 credits):
  BIOL3040 Cell Biology
  BIOL3210 Plant Biology
  BIOL4140 Microbiology
• One course in genetics or genomics from the following list (3 or 4 credits):
  BIOL3150 Introduction to Genomics
  BIOL3190 Genetics and Genomics
  BIOL4170 Microbial Genetics
• CHEM1109 General Chemistry I and CHEM1111 Laboratory (or CHEM1117 and CHEM1119) (4 credits)
• CHEM1110 General Chemistry II and CHEM1112 Laboratory (or CHEM1118 and CHEM1120) (4 credits)
• CHEM2231 Organic Chemistry I and CHEM2233 Laboratory (or CHEM2241 and CHEM2243) (4 credits)
• CHEM2232 Organic Chemistry II and CHEM2234 Laboratory (or CHEM2242 and CHEM2244) (4 credits)
• CHEM3351 Analytical Chemistry and CHEM3353 Laboratory (4 credits)
• CHEM4473 Physical Chemistry for Biochemistry majors (3 credits)
• CHEM4461–4462 Biochemistry I and II; OR BIOL4350 Biological Chemistry and BIOL4400 Molecular Biology (6 credits)
• PHYS2100 Physics I (calculus) and PHYS2050 Laboratory (5 credits)
• PHYS2101 Physics II (calculus) and PHYS2051 Laboratory (5 credits)
• MATH1101 (or MATH1105) Calculus II (4 credits)
• Two advanced electives from the following list* (6 credits)
  BIOL4200 Introduction to Bioinformatics
  BIOL4510 Cancer Biology
  BIOL4810 Research in Molecular Microbiology Lab
  BIOL4830 Research in Molecular Biology Lab
  BIOL4840 Research in Biochemistry Lab
  BIOL4870 Research in Molecular Genetics Lab
  BIOL5060 Recombinant DNA Technology
  BIOL5130 Environmental Disruptors of Development
  BIOL5170 Human Parasitology
  BIOL5290 Biomolecules: Driving Molecular Forces
  BIOL5330 Virus Infections and Cellular Transport
  BIOL5360 Viruses, Genes and Evolution
  BIOL5370 Literature for Neurological Diseases
  BIOL5420 Cancer as a Metabolic Disease
  BIOL5700 Biology of the Nucleus
• CHEM5564 Physical Methods in Biochemistry
• CHEM5567 Chemical Biology: Structure and Function
• CHEM5569 Chemical Biology: Enzyme Mechanisms
• CHEM5570 Introduction to Biological Membranes
• CHEM5582 Advanced Topics in Biochemistry
• BIOL4911–4918 Undergraduate Research**
• BIOL4921 Advanced Independent Research**
• CHEM4497–4498 Advanced Research in Biochemistry I and II**
• CHEM5593–5594 Introduction to Biochemical Research I and II**

Total Credits: 64–65

*Additional electives may sometimes be announced in this category, depending upon advanced course offerings in the Biology and Chemistry Departments.

**With Biology or Chemistry Department approval, two semesters of Undergraduate Research may be substituted for ONE advanced elective.

Advanced Placement: Biochemistry majors who have a 5 on the Biology AP exam in their senior year may choose to by-pass the 2000 level lecture courses (BIOL2000 and BIOL2010). These students will begin the major with BIOL3040 Cell Biology, and take 6 credits of additional biology courses, level 3000 or above.

Recommended Course Sequencing for Biochemistry Majors

Freshman Year
General Chemistry and Labs
BIOL2000 and either BIOL2010 or BIOL3040
BIOL2040 lab (if possible)

Sophomore Year
Organic Chemistry and Labs
Arts And Sciences

One course from the cell biology list (or BIOL3030)
One course from the genetics/genomics list
BIOL2040 lab (if needed)

Junior Year
Biochemistry sequence

Senior Year
Analytical Chemistry and lab
Physical Chemistry
Two advanced electives

Note:
• Calculus is typically completed by the end of the sophomore year.
• Physics can be taken at any time beginning with the sophomore year.
• Students are encouraged to participate in Undergraduate Research, typically beginning in the junior year; other options are available. Students should speak to individual professors regarding research opportunities.

Biology

Faculty
Anthony T. Annunziato, Professor; B.S., Boston College; M.S., Ph.D., University of Massachusetts, Amherst
David Burgess, Professor; B.S., M.S., California State Polytechnic University; Ph.D., University of California, Davis
Thomas Chiles, Professor; B.S., Ph.D., University of Florida
Peter Clote, Professor; B.S., Massachusetts Institute of Technology; M.A., Ph.D., Duke University
Marc-Jan Gubbels, Professor; B.Sc., M.Sc., Wageningen Agricultural University; Ph.D., Utrecht University
Charles S. Hoffman, Professor; S.B., Massachusetts Institute of Technology; Ph.D., Tufts University School of Medicine
Welkin Johnson, Professor; Chairperson of the Department; B.A., University of California, Berkeley; Ph.D., Tufts University School of Medicine.
Daniel Kirschner, Professor; B.A., Western Reserve University; Ph.D., Harvard University
Thomas N. Seyfried, Professor; B.A., St. Francis College; M.S., Illinois State University; Ph.D., University of Illinois
Kenneth C. Williams, Professor; B.A., Northland College; M.A., University of Hartford; Ph.D., McGill University
Mary Kathleen Dunn, Associate Professor; B.A., University of Kansas; M.S., Michigan State University; Ph.D., University of North Carolina at Chapel Hill
Laura Hake, Associate Professor; B.A., University of Tennessee; Ph.D., Tufts University
Junona F. Moroianu, Associate Professor; B.S., Ion Creanga University; M.S., University of Bucharest; Ph.D., Rockefeller University
Clare O'Connor, Associate Professor; B.S., Ph.D., Purdue University
Hugh P. Cam, Assistant Professor; B.S., University of Texas, Austin; Ph.D., Harvard University
Eric S. Foller, Assistant Professor; B.S., University of Illinois at Urbana-Champaign; Ph.D., Notre Dame
Laura Anne Lowery, Assistant Professor; B.S., M.S., University of California, San Diego; Ph.D., Massachusetts Institute of Technology
Michelle M. Meyer, Assistant Professor; B.S., Rice University; Ph.D., California Institute of Technology

Tim van Opijnen, Assistant Professor; B.S., M.S., Ph.D., University of Amsterdam
Celia E. Shiu, Assistant Professor; B.S., University of California, Davis; Ph.D., California Institute of Technology
Joseph Burdo, Associate Professor of the Practice; B.S., Western Michigan University; Ph.D., Penn State College of Medicine
Christopher Kenaley, Assistant Professor of the Practice; B.S., Cornell University; Ph.D., University of Washington
Daniele Taghian, Assistant Professor of the Practice; B.S., Tufts University; Ph.D., Harvard University

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• 617-552-3540
• www.bc.edu/biology

Undergraduate Program Description

The Biology Department considers a basic understanding of biological systems to be an essential skill in our increasingly technological society and offers a range of courses for both biology majors and non-majors. Courses are designed to promote scientific literacy and a sophisticated understanding of complex biological systems. Our courses introduce students to life at various levels of organization, with topics ranging from the molecular basis of cellular function, to the coordination of organ systems in the physiology of organisms, to the interactions of organisms with each other and the environment. The importance of research and experimentation in biology is stressed throughout the curriculum, which includes both lab courses and research experiences.

The Biology Department Offers the Following Degrees:
Bachelor of Science (B.S.) in Biology is a structured program for biology majors who are interested in pursuing those aspects of the field that require a strong background knowledge in physics, chemistry, and mathematics and for students who want to fulfill premedical/ pre dental requirements.

Bachelor of Arts (B.A.) in Biology is a flexible program that can prepare students for graduate school in the life sciences or can be integrated with other areas, including law, ethics, history, sociology, computer science, and management. The B.A. provides a solid foundation in biology, but allows more flexibility in course selection by removing some of the chemistry and quantitative requirements that characterize the B.S. program. Thus, students in the B.A. program can either add more depth and focus around a sub discipline or have more breadth, either within the biology curriculum or by taking advantage of the B.A. elective options. Students should note that, unlike the B.S. program, the B.A. program does not fulfill medical school admission requirements.
The Biology Department offers a Minor in Biology and also co-sponsors a B.S. degree in Biochemistry together with the Chemistry Department. The Biochemistry degree is described separately in this Catalog.

**Bachelor of Science (B.S.) and Bachelor of Arts (B.A) Program Requirements**

- **Biol2000 Molecules and Cells (3 credits)**
- **Biol2010 Ecology and Evolution (3 credits)**
- **Biol2040 Investigations in Molecular Cell Biology (3 credits)**
- **One course from Category A: Genes and Genomes (3–4 Credits)**
  - Biol3150 Introduction to Genomics
  - Biol3190 Genetics and Genomics
  - Biol4170 Microbial Genetics
- **One course from Category B: Organismal and Systems Biology (3–4 credits)**
  - Biol3030 Introduction to Physiology
  - Biol3210 Plant Biology
  - Biol4320 Developmental Biology
  - Biol4330 Human Physiology with lab
  - Biol4590 Introduction to Neuroscience
- **One course from the “Advanced Experience” list—a minimum of 2 credits**
- **For the B.S.: Additional electives numbered 3000 and above to reach a minimum of 30 Biology credits for all Biology courses. A complete listing of Biology courses is available on the departmental website.**
- **For the B.A.: Additional electives numbered 3000 and above to reach a minimum of 33 credits for all Biology courses. (Nine credits can be from the B.A. elective list available on the departmental website.)**

Advance Experience courses include undergraduate research, research lab courses, and smaller classes involving the primary literature and data analysis. Courses fulfilling this requirement are available on the Biology Department website. Note: While independent undergraduate research courses can be taken over several semesters for credit, only 3 of these credits can be applied toward the 30 required credits for the Biology major (B.A. or B.S.). Students using undergraduate research to fulfill the Advanced Experience requirement and/or to have the 3 credits applied to the Biology major must complete at least two semesters.

**Co-requisite Courses for the Bachelor of Science (B.S.) Program**

**Chemistry (15–16 credits)**
- General Chemistry I and II with Labs (Chem1109–1110, Chem1111–1112)
- Organic Chemistry I with Lab (Chem2231–2232)
- Organic Chemistry II with Lab (Chem2233–2234) OR Biological Chemistry (Biol4350) OR Biochemistry I (Chem4461)*

  *Premedical students should check medical school programs and/or the premed office for specific requirements regarding organic chemistry and biochemistry.

**Quantitative Requirements: Mathematics, Physics, and Computer Science (four course equivalent 6–18 credits)**

- Calculus I (Math1100)
- Calculus II (Math1101) OR Biostatistics (Biol2300 or equivalent)
- Two additional courses from the following list:
  - Phys2101 Physics I (calculus) with Lab
  - Phys2101 Physics II (calculus) with Lab+
  - Biol2300 Biostatistics (or another department-approved course in statistics)
  - Biol5080 Algorithms in Computational Biology*
  - Biol5240 Computational Foundations of Bioinformatics*
  - Biol5290 Biomolecules: Driving Molecular Forces*
  - Csci1101 Computer Science I
  - Csci1102 Computer Science II
  - Math1110 Calculus II

  - Calcultus courses numbered 2000 or higher+
  - *Biol4350, Chem4461, Biol5080, Biol5240, and Biol5290 cannot be used to satisfy both a co-requisite and a biology elective.

  +Requires Calculus II

- Note: Biology majors in the premedical program take Physics I and II with labs and should consider adding a statistics course.

**Calculus Placement**

- Calculus I requirement is satisfied by completing Math1100 or with an AP score of 4 or 5 on the AB exam or a score of 3 on the BC exam
- Calculus I and II can be satisfied by completing Math1101 or with an AP score of 4 or 5 on the BC exam
- Calculus II (or the AP option) and Biostatistics can both be applied to the four course requirement, but each course can only be applied once.

  *Note: Biology majors typically begin and/or complete calculus courses during the freshman year. However, students not wishing to take three math/science courses in their first semester of freshman year are advised to delay calculus. Questions should be addressed to the Biology Department.**

**Co-requisite Courses for the Bachelor of Arts (B.A.) Program**

(8–12 credits)

- General Chemistry I and II with Labs (Chem1109–1110, Chem1111–1112)
- Calculus I (Math1100)

**Course Sequencing**

All students should complete Biol2000 Molecules and Cells as soon as possible, as this course is a pre-requisite for most of the biology major level courses. A generalized course sequence is shown below. Because there are several possible progressions through the major, depending on long-term goals, students are strongly urged to consult with their academic advisor.

**Freshman/Sophomore Courses**

- Biol2000 Molecules and Cells
- Biol2010 Ecology and Evolution
- Biol2040 Investigations in Molecular Cell Biology (prerequisite Biol2000 and Chem1109–Chem1111) *
- Biol3030 Introduction to Physiology
- Biol3040 Cell Biology
- Biol3210 Plant Biology

**Sophomore/Junior Courses**

- Biol3150 Introduction to Genomics (prerequisite or concurrently Biol2040)
- Biol3190 Genetics and Genomics (prerequisite or concurrently Biol2040)
- Biol4140 Microbiology
- Biol4170 Microbial Genetics (prerequisite Biol2040)
- Biol4350 Biological Chemistry (prerequisite Organic Chemistry I)
Biology majors in the regular B.A. and B.S. programs are advised to enroll in BIOL2000 Molecules and Cells and BIOL2010 Ecology and Evolution their freshman year. Freshmen who have completed BIOL2000 and AP students may take the 3-credit biology laboratory during the second semester of their freshman year, if space is available.

Freshman who are interested in biology, but feel unprepared to go directly into BIOL2000 or simply want to “try out the discipline,” should consider enrolling in BIOL1100 General Biology. This one-semester Core course is designed for non-majors, and will introduce students to the basics of cell structure and function. Students should see an advisor regarding concurrent enrollment in General Chemistry. BIOL1100 satisfies the Natural Science Core but cannot be applied to the Biology or Biochemistry major.

Information for Study Abroad and Summer Programs

With Department approval, students may apply ONE course taken either abroad or during a summer session to their biology elective requirements. To be considered as a possible substitute for a biology elective, a course must be a second level course; that is, it must have published biology prerequisites and not be an introductory level course or a course intended for professional study or for non-biology majors. As an exception, students studying abroad for two full academic semesters may apply two courses taken abroad to the biology elective requirement.

Research Opportunities for Undergraduates

Research is a fundamental aspect of undergraduate training in the sciences, and the Biology Department actively encourages interested majors to take advantage of the undergraduate research programs that are available. There are two distinct options for engaging in research activity.

Option 1: Students do research in the laboratory of a Biology Department faculty member, or at an off-site laboratory with departmental approval. Most students begin research in late sophomore or junior year. Undergraduate research can be taken for course credit over multiple semesters and during their senior year students are encouraged to write a senior research thesis. Exceptional students may apply to enroll in BIOL4921 Advanced Independent Research, a 12-credit commitment over the two semesters of their senior year. If the research is of sufficient quality, these students may be designated a Scholar of the College, which will appear on the student’s official transcript.

Option 2: The Department offers a number of research lab courses where students build technical skills in the context of an ongoing research project. These one-semester courses are taught by Biology faculty and focus on their current area of research. Students have full access to dedicated lab space throughout the semester and present their data at the departmental Undergraduate Research Day.

Information for Non-Majors

Non-majors may fulfill their Natural Science Core requirements through the introductory majors courses (BIOL2000 or BIOL2010).
or one of several university Core courses offered for non-majors by the department. Non-majors interested in pursuing careers in the allied health professions should enroll in BIOL2000 Molecules and Cells and BIOL3030 Introduction to Physiology. In a subsequent year, students will take the one-semester, 3-credit investigative laboratory to fulfill the lab requirement for medical school or other health-related programs. They may wish to take additional biology courses either required or desired for a specific pre-professional course of study. Additional information about preparation for the allied health professions is available online at www.bc.edu/premed.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

BIOL1100 General Biology (Fall: 3)
Satisfies Natural Science Core requirement
This course does not fulfill any requirement for the biology major, biochemistry major, or the pre-medical program

- Designed for non-science majors who desire an introduction to cell and molecular biology, this course is also suggested for students who may be interested in the Biology major but lack sufficient preparation to enroll directly into BIOL2000. Topics include the chemistry of life; biological membranes; cellular metabolism; cell division; DNA replication/RNA transcription; protein synthesis; genetics/evolution. Lectures include discussions of the scientific method and current applications of biological investigations. Note: this course does not fulfill any requirement for the biology major, biochemistry major, or the pre-medical program.

The Department

BIOL1112 Biology Honors Research Thesis I (Fall: 3)
Prerequisite: BIOL4911 or BIOL4912

By arrangement only

- Seniors with advanced standing who have already completed at least one semester of undergraduate research can apply to participate in the Biology Honors Program. Students design and execute experiments as part of independent research projects conducted under the mentorship of a faculty member. Students write a senior honors thesis describing their project and its results.

The Department

BIOL1300 Anatomy and Physiology I (Fall/Summer: 3)
Does not satisfy the Natural Sciences Core requirement. This course is restricted to School of Nursing students. Other students may be admitted only during the course drop/add period on a seat-available basis.

This course lays the foundation for the understanding of human anatomy and physiology. The first portion of the course covers cellular and molecular aspects of eukaryotic cell function: basic chemistry, macromolecules, cell structure, membrane transport, metabolism, gene expression, cell cycle control, and genetics. The course continues with the study of several organ systems. Beginning with the Integument, which is followed by the Skeletal and Muscular Systems, and ending this first semester with the Nervous System. The cellular and molecular basis for the functions of these systems is an integral element of this portion of the course.

Carol Chaia Halpern

BIOL1310 Anatomy and Physiology Lab I (Fall/Summer: 1)
Corequisite: BIOL1300
Lab fee required. This course is restricted to School of Nursing students. Other students may be admitted only during the course drop/add period on a seat-available basis.

Laboratory exercises intended to familiarize students with the various structures and principles discussed in BIOL1300 through the use of anatomical models, physiological experiments, and limited dissection.

Carol Chaia Halpern

BIOL1320 Anatomy and Physiology II (Spring/Summer: 3)
Corequisite: BIOL1330

This course is a continuation of BIOL1300/1310, with a primary emphasis on the physiology of the major body systems. Systems studied in this course include the sensory, endocrine, cardiovascular, lymphatic, immune, respiratory, digestive, urinary, and reproductive systems. While the physiological functions under normal conditions are emphasized, relevant disease or dysfunctional conditions are also discussed.

The Department

BIOL1330 Anatomy and Physiology Lab II (Spring/Summer: 3)
Corequisite: BIOL1320

A continuation of Anatomy and Physiology Lab I.

The Department

BIOL1420 The Genetic Century (Spring: 3)
Satisfies Natural Science Core requirement

- Genetics is transforming life in the twenty-first century, from health care to the foods we eat to our understanding of evolution and biodiversity. The course will provide students with a basic understanding of how information is encoded in genes and how that information is transmitted between generations and expressed during development and disease. Topics covered in the course include the genetic bases of disease and behavior, forensic uses of DNA, evolution, genetic engineering, genetically modified crops, and personalized medicine. This course is designed for students who are not majoring in biology or biochemistry.

Clare O'Connor

BIOL1440 Sustaining the Biosphere (Spring: 3)
Corequisite: Must be concurrently enrolled in BIOL1501
Satisfies Natural Science Core requirement

- Students must also register for the Sustaining the Biosphere Discussion Section (BIOL1501).

Environmental problems and their solutions occur at the intersection of natural systems and the human systems that manipulate the natural world. The course will provide students with an integrated understanding of human systems that affect nature. Topics will include climate, air and water pollution, economics and urbanization, food and agriculture, population growth, biodiversity, waste management and health and toxicology. Sustainability, personal responsibility and a proactive approach to involvement in solutions to current environmental crises will be emphasized. This course is designed for students who are not majoring in biology or biochemistry.

Laura Hake

BIOL2000 Molecules and Cells (Fall/Spring: 3)
Prerequisites: CHEM1109 (can be concurrent) or equivalent or permission of the department
Satisfies Natural Science Core requirement

- Foundational course required for Biology majors that introduces students to living systems at the molecular and cellular level of
organization. Topics introduced in this course include basic cellular biochemistry, gene regulation, cellular organization and metabolism, and cell signaling and genetics.

The Department

Biology

Biology

Ecology and Evolution (Fall/Spring: 3)
Satisfies Natural Science Core requirement

Foundational course required for Biology majors with a focus on the ecology and resilience of living systems across all levels of spatial scales. Topics introduced in this course include evolution, population dynamics, behavioral ecology, ecosystems, co-evolution, and human ecology.

The Department

Biology

Investigations in Molecular Cell Biology Lab
(Fall/Spring: 3)
Prerequisites: BIOL2000; CHEM1111
Lab fee required

A 3-credit laboratory course designed to introduce students to the core techniques and experimental strategies of modern molecular cell biology within the context of an original research investigation. Students will learn to construct testable hypotheses, design experiments, and critically analyze experimental results. During the course of their investigations, students will gain proficiency in microbial cell culture, molecular cloning, genetic analysis, and molecular characterization. Students will also gain proficiency in scientific communication and the use of biological databases.

Clare O’Connor
Douglas Warner

Biology

General Biology Laboratory I (Fall: 1)
Prerequisite: One semester of college-level biology
This course does not satisfy departmental requirements for Biology majors

The first semester of a two-semester introductory biology laboratory course designed for non-biology majors preparing for graduate programs in health professions. This course teaches basic laboratory skills, including microscopy, spectrophotometry, analytical electrophoresis and molecular cloning. Students are introduced to the principles of experimental design, data analysis and data interpretation. Inquiry-based activities include experiments in biochemistry, cell physiology and molecular biology.

Michael Piatelli

Biology

General Biology Laboratory II (Spring: 1)
Prerequisite: BIOL2100
Lab fee required

The continuation of BIOL2100. Inquiry-based activities include experiments in organismic biology, ecology and field biology.

Michael Piatelli

Biology

Microbiology for Health Professionals (Fall: 3)
Prerequisites: BIOL1300–1320
Does not satisfy the Natural Sciences Core requirement. Intended only for School of Nursing students.

This course is a study of the basic physiological and biochemical activities of bacteria and viruses. Emphasis will be placed on virulence factors and the mechanism by which a variety of microorganisms and viruses establish an infection. The use of anti-viral drugs and antibiotics, the host immune response to microbial infection, and the effectiveness of various vaccination strategies will also be discussed.

Kathleen Dunn

Biology

Microbiology for Health Professionals Laboratory
(Fall: 1)
Corequisite: BIOL2200
One two-hour laboratory period per week. Lab fee required.

Exercises in this laboratory course deal with aseptic techniques, microbial cultivation and growth characteristics, staining and bacterial isolation techniques, differential biochemical tests, identification of unknown bacterial species, and testing effectiveness of antimicrobial agents.

The Department

Biology

Biostatistics (Fall/Spring: 3)
Prerequisite: BIOL2000
This course is intended for Biology, Psychology, and Biochemistry majors and students in the pre-medical program seeking a broad overview of human physiology.

This course will offer a comprehensive exploration of fundamental life systems with a primary emphasis on human physiology. The course is divided into four parts: (1) descriptive statistics (averages, variability); (2) probability and probability distributions (basic probability theory and the binomial, poison, and normal distributions); (3) statistical inference (parametric and non-parametric tests); and, (4) relationships between variables (simple and multiple regression). Students will become familiar with a standard statistical analysis software package and will critique actual research papers.

Peter Clote
Richard A. McGowan, S.J.

Biology

Introduction to Physiology (Fall/Spring: 3)
Prerequisite: BIOL2000
This course is intended for Biology, Psychology, and Biochemistry majors and students in the pre-medical program seeking a broad overview of human physiology.

This course will offer a comprehensive exploration of fundamental life systems with a primary emphasis on human physiology. The course covers the physiological processes common to all living organisms, including hemodynamics, respiration, circulation, acid/base regulation, synaptic transmission, kidney and muscle function will be discussed. Also included are related topics on development of the organism and functional aspects of the immune system in host defense strategies.

The Department

Biology

Cell Biology (Fall/Spring: 3)
Prerequisite: BIOL2000
This course is designed to provide students with a strong foundation in the molecular biology of the cell. Topics covered in the course include cellular biochemistry, regulation of gene expression, subcellular organization, regulation of the cell cycle, membrane trafficking, cell-substrate interactions, cytoskeleton, cancer, and cell signaling. It serves as excellent preparation for more advanced courses in cell biology, molecular biology, developmental biology, and genetics.

David Burgess
Junona Moroianu

Biology

Introduction to Genomics (Fall: 3)
Prerequisite: BIOL2040 (can be concurrent)

Biology of genomes: functions of genes and their products on a global scale using high throughput approaches, genome organization, transcriptomes and proteomes, genomics and diseases.

Hugh Cam
BIOL3190 Genetics and Genomics (Fall/Spring: 4)
Prerequisite: BIOL2040 (can be concurrent)
Corequisite: Must be concurrently enrolled in BIOL3120
Classic and modern genetics: transmission genetics, genotype-phenotype relationships, genetic variation, genetic mapping, population genetics, genomic concepts, genomic aspects of genetic methods.
The Department

BIOL3210 Plant Biology (Spring: 3)
Prerequisite: BIOL2000
This course focuses on the critical importance of plants on Earth, and how their physiology (cell structure, photosynthetic ability, flowering, specialized structures allowing water and nutrient absorption and transport, defense strategies against predators, etc.) allows them to perform their diverse functions. Additional topics will include strategies that plants employ for adapting to environmental stresses such as pollutants and changing climate, as well as the development of transgenic strains of crop plants.
The Department

BIOL4140 Microbiology (Spring: 3)
Prerequisites: BIOL2000; BIOL2040 is recommended or concurrently
This course provides a foundation in molecular cell biology for biology majors, focusing on bacteria, viruses, immunology and host/ microbe relationships. Bacterial structure and function are addressed in terms of physiology, genetics and biochemistry. Gene expression, replication and transmission are examined in a variety of eukaryotic viruses. A review of the innate and adaptive phases of the immune response is presented with an emphasis on pathogen recognition, cellular communication and lymphocyte development. The course concludes with selected topics on pathogenesis, epidemiology, and microbial ecology.
Kathleen Dunn

BIOL4150 Microbiology Lab (Spring: 1)
Exercises in this laboratory course deal with aseptic techniques, microbial cultivation and growth characteristics, staining and bacterial isolation techniques, differential biochemical tests, identification of unknown bacterial species, and testing effectiveness of antimicrobial agents.
The Department

BIOL4170 Microbial Genetics (Spring: 3)
Prerequisite: BIOL2040
This course will focus on the use of genetic analysis to study microorganisms. Topics will include: maintenance, inheritance, and transfer of genetic material; mechanisms that introduce genetic diversity; regulation of gene expression, and how genomics impacts genetics. Examples will be drawn from prokaryotic, eukaryotic, and viral systems.
Michelle Meyer

BIOL4200 Introduction to Bioinformatics (Fall: 3)
Prerequisite: A genetics course (BIOL3150, BIOL3190, BIOL4170)
Bioinformatics is an emerging field at the intersection of biology, mathematics and computer science. It harnesses the power and speed of computers to analyze the molecules essential for life. This introductory course requires that students have a basic understanding of molecular biology, genetics, and the Internet, but does not require extensive background in mathematics or programming. Students will learn bioinformatic tools from the public domain, public databases, and simple programming tasks in PYTHON.
The Department

BIOL4260 Human Anatomy (Fall: 4)
Prerequisite: BIOL2000
Corequisite: Must be concurrently enrolled in BIOL4270
In this course, students will explore and compare the form and function of representative members of the five vertebrate classes. Evolutionary similarities and differences in form and function will be investigated, as will both the selective pressures, and non-selective constraints that have contributed to vertebrate structure. The course will conceptually integrate vertebrate anatomy with developmental biology, evolutionary biology, and ecology, and will provide skills valuable to careers in a range of biological disciplines, including molecular cell biology, medicine, evolutionary biology, and ecology.
Lynn DiBenedetto

BIOL4270 Human Anatomy Lab (Fall: 0)
Prerequisite: BIOL2000
Corequisite: Must be concurrently enrolled in BIOL4260
Lab fee required
Laboratory to accompany BIOL4260. This course provides hands-on experience with the form and function of major vertebrate groups, including cartilaginous fishes, bony fishes, amphibians, reptiles, birds, and mammals. The focus will be on understanding evolutionary relationships and origins in different vertebrate groups. Exercises will include investigations of models, skeletons, and preserved organisms. One component of the class will involve a research project in which students compare and contrast the form and function of a specific anatomical trait of their choosing.
Lynn DiBenedetto

BIOL4320 Developmental Biology (Fall: 3)
Prerequisites: BIOL2040 and additional coursework in molecular cell biology (such as BIOL3040, BIOL4140, BIOL4400)
Developmental biology is in the midst of a far-reaching revolution that profoundly affects many related disciplines, including evolutionary biology, morphology, and genetics. The new tools and strategies of molecular biology have begun to link genetics and embryology and to reveal an incredible picture of how cells, tissues, and organisms differentiate and develop. This course describes both organismal and molecular approaches, which lead to a detailed understanding of (1) how it is that cells containing the same genetic complement can reproducibly develop into drastically different tissues and organs, and (2) the basis and role of pattern information in this process.
Laura Hake

BIOL4330 Human Physiology (Spring: 4)
Prerequisites: BIOL3030 or BIOL3040 and junior class standing
Corequisite: Must be concurrently enrolled in BIOL4340
This course will examine the normal functions of a living human organism including its physical and chemical processes. An integrative approach will be used to explore the physiological processes of the nervous, respiratory, cardiovascular, renal, gastrointestinal and endocrine systems and the relationships between them. In the computer based laboratory, which is a corequisite, students will investigate the functions of intact, living human organisms through real-time, hands-on data acquisition and analysis of the neuromuscular, cardiovascular and respiratory systems using clinical measurements including EMG, EEG, cardiac electrophysiology and spirometry.
Debra Mullikin-Kilpatrick
Arts and Sciences

Biol4340 Human Physiology Lab (Spring: 0)
Corequisite: BIOL4330
Debra Mullinkin-Kilpatrick

Biol4350 Biological Chemistry (Fall/Spring: 3)
Prerequisites: BIOL2000 and CHEM2231
Students cannot get credit for BIOL4350 if they have already completed CHEM4461 (Biochemistry 1). This course, together with BIOL4400, satisfies the one year requirement of basic biochemistry for the biochemistry major.

This course is designed to introduce biology and biochemistry majors to the subject with an emphasis on understanding the biochemical principals that are crucial to biological function at the molecular, cellular, and organismal levels. The material includes: (1) the structure and chemistry of biomolecules, including amino acids, proteins, lipids, carbohydrates, and nucleic acids; (2) the key metabolic pathways and enzymology involved in the synthesis/degradation of carbohydrates; and (3) the cycling of energy through biological systems. Reference will be made to alterations in biochemical structures, processes, and pathways that relate to specific diseases.
Rebecca Dunn
Daniel Kirschner

Biol4400 Molecular Biology (Fall/Spring: 3)
Prerequisite: BIOL2000
This course, together with BIOL4350, satisfies the one year requirement of basic biochemistry for the Biochemistry major.

This course will explore the structure, function, synthesis and interaction of nucleic acids and proteins. The mechanisms involved in maintaining cellular genetic and epigenetic information, and in reading this “code” to generate specific patterns of gene expression, will be studied in detail. Topics include classic and newly-developed techniques for studying macromolecules; biotechnology; the functional organization of chromosomes; protein folding and modifications; DNA replication, repair and supercoiling; RNA synthesis and processing; translation and the levels of gene regulation. Literature from the foundational investigations that led to our understanding of these processes and the current research in these areas will be presented.
Anthony Annunziato
Danielle Taghian

Biol4510 Cancer Biology (Spring: 3)
Prerequisites: BIOL2040 and additional coursework in molecular cell biology (such as BIOL3040, BIOL4140, or BIOL4400)

The onset of cancer occurs through a multi-step process that is accompanied by the deregulation of fundamental cellular pathways, including cell cycle control, apoptosis and angiogenesis. This course will provide an overview of the molecular and cellular changes associated with these processes and with the initiation, progression and metastasis of tumors. Topics covered will include tumorigenesis, tumor viruses, oncogenes, tumor suppressor genes, genomic instability and the current treatments for cancer. The class will draw on textbook and primary literature readings to enrich the current view of this complex disease.
Danielle Taghian

Biol4570 Principles of Immunology (Fall: 3)
Prerequisites: BIOL2040 and additional coursework in molecular cell biology (such as BIOL3040, BIOL4140, BIOL4400)

An introductory survey of the immune system, this course will examine the development and deployment of immunity from a molecular and cellular perspective. Topics will include innate versus adaptive immunity, B and T cell activation, antibodies and antigens, and immunological memory. Modern experimental techniques and the immune system’s roles in infectious disease, cancer and autoimmune disease will also be discussed.
The Department
Biol4590 Introduction to Neuroscience (Fall: 3)
Prerequisite: BIOL3040

An introduction to basic neuroanatomy and cellular neurobiology as well as a more detailed description of the electrophysiological properties of neural cells and the specialized communication that takes place between them. We will discuss how memories arise and are stored in the healthy brain and what goes wrong in some pathological conditions like Multiple Sclerosis and Parkinson’s Disease.
Joseph Burdo

Biol4830 Research in Molecular Biology Lab (Fall: 3)
Prerequisite: BIOL2040
Satisfies the advanced experience requirement for the Biology major.
Lab fee required.

An advanced project laboratory course for hands-on training in the experimental techniques of molecular biology under faculty supervision. In addition to formal lab training and discussions, students will have access to the lab outside class hours to work on projects intended to produce publication quality data. The research project will focus on environmentally-mediated gene expression in the organism Pseudomonas fluorescens. Methods taught include: DNA cloning techniques, DNA sequencing, polymerase chain reaction, and the use national databases for research and analysis. It is ideal for students who desire a solid introduction to hypothesis-driven research in molecular biology through practical training.
Noreen Lyell

Biol4840 Research in Biochemistry Lab (Spring/Fall: 3)
Prerequisites: BIOL4350 or BIOL2040 and either BIOL4350 or CHEM4461 or equivalent
Satisfies the advanced experience requirement for the Biology major.
Lab fee required.

This course introduces students to experimental techniques used in modern biochemistry within the context of original investigations. Students will learn methods involved in the separation and characterization of biological macromolecules, including electrophoresis, protein over-expression, HPLC and mass spectroscopy. Students will work in teams on projects that they have designed in consultation with the instructors, with the goal of generating data that will be used in a research publication. Ideal for students interested in gaining practical experience in biochemical research.
The Department
Biol4870 Research in Molecular Genetics Lab (Spring: 3)
Prerequisites: BIOL2040 and a genetics course (BIOL3150, BIOL3190, or BIOL4170) or instructor permission
Satisfies the advanced experience requirement for the Biology major.
Lab fee required.

The fission yeast Schizosaccharomyces pombe is an important model organism for the study of intracellular processes such as cell cycle control, transcription, DNA replication, chromosome maintenance, and signal transduction. This laboratory will involve original molecular genetic research using S. pombe that involves concepts...
related to forward genetics and gene manipulation. This course is recommended for students interested in pursuing graduate studies or careers in biomedical research.

Charles Hoffman

BIOL4901 Tutorial in Biology (Fall/Spring: 3)
Prerequisite: Permission of the instructor
This course is a directed study that includes assigned readings and discussions of various areas of the biological sciences.

The Department

BIOL4911–4912 Undergraduate Research I and II (Fall/Spring: 3)
Prerequisite: Permission of the department
Undergraduate students of advanced standing may participate in research projects in the laboratory of a faculty member. With department approval, students completing two semesters of undergraduate research can substitute one biology elective.

The Department

BIOL4914 Undergraduate Research Investigations II (Fall: 3)
The Department

BIOL4917–4918 Advanced Undergraduate Research I and II (Fall/Spring: 3)
Prerequisites: BIOL4911 and/or BIOL4912 and permission of the instructor
Designed for students who have completed one to three semesters of undergraduate research under course numbers BIOL4911, BIOL4912 and BIOL4917 and who desire to continue independent research projects under the guidance of department faculty.

The Department

BIOL4921 Advanced Independent Research (Fall/Spring: 6)
Prerequisite: Permission of the department
See the Morrissey College of Arts and Sciences section of this Catalog for a description of the Scholar of the College program. This course can count as a maximum of one upper-division elective if no other elective credit has been claimed for other research courses.

The Department

BIOL4922 Advanced Independent Biochemistry Research (Fall/Spring: 6)
Prerequisite: Permission of the department
See the Morrissey College of Arts and Sciences section of this Catalog for a description of the Scholar of the College program. This course can count as a maximum of one upper-division elective if no other elective credit has been claimed for other research courses.

The Department

BIOL4925 Advanced Undergraduate Research Investigations II (Fall: 3)
The Department

BIOL4941 Biology Senior Thesis Seminar I (Fall: 1)
Corequisites: BIOL1112 or BIOL4921
Biology majors writing a senior thesis meet weekly for a seminar discussing research results and articles from the primary scientific literature.

The Department

BIOL4942 Biology Honors Seminar II (Spring: 1)
Corequisites: BIOL1112 and BIOL4921
Students participating in the Biology Honors Program meet weekly for a seminar discussing research results and articles from the primary scientific literature.

The Department

BIOL4951–4952 Senior Thesis Research I and II (Fall/Spring: 3)
Prerequisites: Two or more semesters of undergraduate research and permission of the instructor
These courses are designed for seniors who will have completed at least two semesters of undergraduate research by graduation. Students prepare a written thesis describing their experimental results, while still participating in laboratory research under the guidance of a faculty mentor.

The Department

BIOL4953 Biology Honors Research Thesis II (Spring: 3)
Prerequisite: BIOL1112
By arrangement only
Students continue independent research projects begun in BIOL1112 and write a thesis describing the project and its results.

The Department

BIOL4954 Undergraduate Research Investigations (Fall/Spring: 3)
Prerequisite: Permission of the instructor
Designed for students who are participating in research projects under the joint mentorship of a Boston College Biology Department faculty member and a scientific mentor at an off-campus laboratory.

The Department

BIOL5060 Recombinant DNA Technology (Spring: 3)
Prerequisites: BIOL2040 and additional coursework in molecular cell biology (such as BIOL3040, BIOL4140 or BIOL4400) or genetics (BIOL3150, BIOL3190, or BIOL4170) or instructor permission
This course will describe the theory and practice of recombinant DNA technology and its application within molecular biology research. Topics will include the cloning of genes from various organisms, plasmid construction, transcriptional and translational gene fusions, nucleic acid probes, site-directed mutagenesis, polymerase chain reaction, and transgenic animals. The goal of the course is to make the research-oriented student aware of the wealth of experimental approaches available through this technology.

Charles S. Hoffman

BIOL5130 Environmental Disruptors of Development (Fall: 3)
Prerequisites: BIOL4320 or instructor permission
Satisfies the advanced experience requirement for the Biology major
More than 100,000 chemicals are manufactured and may end up as environmental pollutants. Some have toxic effects at high concentrations and protection plans are already in place. However, embryonic, fetal or neonatal exposure to low “safe” levels of numerous pollutants can (1) induce subtle changes in developmental programs regulated by steroid hormones; (2) increase the reproductive, immune, metabolic or cognitive disorders and (3) increase the risk of adult-onset disorders (breast cancer, prostate cancer, diabetes, reduced fertility). This course will examine experiments regarding Environmental Endocrine Disruptors and consider how this work is important in the development of regulatory policy.

Laura Hake

BIOL5290 Biomolecules: Molecular Driving Forces (Spring: 3)
Prerequisites: MATH1101. Previous course work in biology and/or chemistry is recommended.
This is a course on statistical thermodynamics and its applications in biology and chemistry. Following the excellent book, of Dill and Bromberg, the course includes a self-contained treatment of mathematics beyond single variable calculus and elementary probability theory. What is the free energy of an ensemble of RNA molecules? Why is...
Arts and Sciences

protein folding cooperative? What is the critical point in a phase transition? How does Langmuir adsorption explain the saturation effect one sees in gene expression microarrays? These are the types of questions that will be addressed in this course.

Peter Clote

BIOL5330 Virus Infections and Cellular Transport (Fall: 3)

Prerequisites: BIOL3040 or BIOL4140 or permission of the instructor

Satisfies the advanced experience requirement for the Biology major

This advanced biology course is focused on the intracellular traffic of macromolecules to different organelles inside the cell, the transport signals, the receptors and pathways. In addition, during the course we will analyze how different major human viruses (including HIV, human papillomaviruses, adenoviruses, hepatitis B virus, herpes simplex virus, vesicular stomatitis virus) exploit the intracellular transport pathways of host cells during their viral infections and the transformation processes leading to different types of cancer. Students will be exposed to both lectures and analysis and discussion of recent research papers.

Junona Moroianu

BIOL5360 Viruses, Genes and Evolution (Spring: 3)

Prerequisites: BIOL2040, a genetics course (BIOL3150, BIOL3190, BIOL4170) and a course in molecular or cell biology (such as BIOL3040, BIOL4400, or BIOL4140) or instructor permission

Satisfies the advanced experience requirement for the Biology major

By definition, viruses are absolutely dependent on host infection for their existence. As a consequence, most viruses are exquisitely well-adapted to their respective hosts. Hosts, in turn, have evolved numerous countermeasures to prevent viral infection. This course will focus on the molecular interplay between viruses and their hosts, and how this genetic arms-race plays out over vastly different timescales (within an infected individual, within and between host populations, and ultimately, across millions of years of virus-host co-evolution).

Welkin Johnson

BIOL5370 Literature for Neurological Diseases (Spring: 3)

Prerequisites: BIOL4350 or CHEM4465

Satisfies the advanced experience requirement for the Biology major

Focusing on neurological diseases such as Alzheimer’s disease, Parkinson’s disease, multiple sclerosis, Guillain-Barre syndrome, and leukodystrophies, we will use sources from the primary and review literature to explore fundamental scientific research in these diseases, and creative non-fiction and memoirs to understand the personal, ethical, sociological, and scientific/medical issues pertaining to these diseases.

Daniel Kirschner

BIOL5420 Cancer as a Metabolic Disease (Fall: 3)

Prerequisites: BIOL2040 and additional coursework in molecular cell biology (such as BIOL3040, BIOL4140 or BIOL4400) or biochemistry (BIOL4350 or CHEM4461) or instructor permission

Satisfies the advanced experience requirement for the Biology major

This seminar will review evidence showing that impaired cellular energy metabolism is the defining characteristic of nearly all cancers regardless of cellular or tissue origin. In contrast to normal cells, which derive most of their usable energy from oxidative phosphorylation, nearly all cancer cells become dependent on non-oxidative substrate level phosphorylations to meet energy demands. Evidence will be discussed supporting a general hypothesis that all hallmarks of cancer including genomic instability and metastasis can be linked to impaired mitochondrial function. A view of cancer as a metabolic disease will impact approaches to cancer management and prevention.

Thomas Seyfried

BIOL5430 Genomics and Personalized Medicine (Spring: 3)

Prerequisites: BIOL2040 and a genetics or genomics course.

Additional coursework in biochemistry and molecular biology is strongly recommended.

Satisfies the advanced experience requirement for the Biology major

Personalized medicine is based on the idea that each person’s unique genome sequence can be used to predict risk of acquiring specific diseases, allowing for more informed choices about health. The students will be exposed to the scientific concepts and technologies empowering personalized medicine. Through lecture, research paper reading and discussion the students will understand how human genomic information has impacted current topics in biomedical research. Students will write a research paper focused on how genomic information has advanced understanding of a human disease and how translation of genomic information will impact treatment or disease detection in the future.

Thomas Chiles

BIOL5450 Advanced Lab in Cell Imaging (Fall/Spring: 2)

Prerequisites: BIOL2040 and additional coursework in cell and/or molecular biology

Satisfies the advanced experience requirement for the Biology major

This course will survey the various visualization techniques and instruments used by scientists and biomedical researchers: light microscopy, confocal, electron microscopy, super-resolution, and image processing. Students will discuss the experimental use of these techniques and instruments as described in the primary literature. The laboratory component will focus on becoming familiar with the instrumentation that we have available at Boston College. The course will culminate in individual projects of the students choosing utilizing equipment that we have in the laboratory.

Bret Judson

BIOL5460 Topics in Microbial Pathogenesis (Fall: 2)

Prerequisites: BIOL2040 and additional course work in immunology, microbes, molecular/cell biology, undergraduate research, or other demonstrable experience in reading primary research literature

Satisfies the advanced experience requirement for the Biology major

In this course we will discuss primary research literature on various aspects of pathogenesis i.e., the microbial and/or immunological mechanism by which pathogens (prions, viruses, (myco)bacteria, protozoa, worms) cause disease. Each student will select a primary paper from a high impact journal together with a supportive review and present the background information to the class. The primary paper will be discussed at the following class period, with all students having defined responsibilities for discussion of the figures and data.

Marc-Jan Gubbels

BIOL5630 DNA Viruses and Cancer (Spring: 3)

Prerequisites: BIOL2040 and BIOL3040 or BIOL4140 or BIOL4400 or permission of the instructor

It is estimated that 15–20% of human cancers worldwide have viral etiology. There are several DNA viruses, including Human Papillomaviruses, Adenoviruses, Epstein-Barr virus, Herpes virus type 8, Hepatitis B and C viruses and Merkel cell polyomavirus that are
associated with different types of cancer. This course is focused on these DNA tumor viruses, their replication cycles and the cellular transformation pathways leading to different cancers (including cervical cancer, Burkitt’s lymphoma, Hodgkin’s disease, a subset of T-cell lymphoma, hepatocellular carcinoma, Kaposis sarcoma and Merkel cell carcinoma), and therapeutic strategies. Students will be exposed to both lectures and presentations of research papers.

Junona Moroianu

BIOL 6350 Graduate Biochemistry (Fall: 3)
Prerequisites: One of the following: BIOL 4350, BIOL 4400, CHEM 4461/4462, or permission of the instructor
Satisfies the advanced experience requirement for the Biology major
This course provides an in-depth treatment of the molecular biology of DNA and RNA, with particular emphasis on the control and organization of the genetic material of eukaryotic organisms. Topics include chromatin structure and function, histone modifications, DNA replication, gene activation and silencing, DNA methylation, and RNA interference. Emphasis is on experimental design, and analysis of the primary literature.

Anthony T. Annunziato

BIOL 6110 Advanced Genetics (Fall: 2)
This course is designed for graduate students who have successfully completed an undergraduate genetics course. Topics cover the fundamental principles of genetics and the methods and technology of genetic research applied to the study of a variety of model systems.

Hugh Cam

BIOL 6140 Graduate Molecular Biology (Spring: 2)
This course concentrates on gene expression, chromatin dynamics, and cell-cycle control in eukaryotic cells. Topics include transcriptional and posttranscriptional regulatory mechanisms, DNA replication and methylation, RNA interference, microarray analysis, and the generation and use of transgenic organisms. The course is designed for graduate students who have successfully completed undergraduate biochemistry and molecular cell biology courses.

Anthony Annunziato

BIOL 6150 Advanced Cell Biology (Spring: 2)
This course is designed for graduate students who have successfully completed an undergraduate course in cell biology. Topics include the principles of cellular organization and function, regulation of the cell cycle and cancer, and interactions between cells and cellular signaling pathways.

Junona Moroianu

BIOL 6180 Scientific Proposal Writing (Fall: 2)
The purpose of the course is to develop students skills in research proposal writing, presentation, and critical evaluation. To meet these goals graduate students will be guided in the preparation and defense of an original research proposal in a field of their choice with no direct connection to their thesis topic.

The Department

BIOL 6350 Graduate Biochemistry (Fall: 3)
The Department
The Chemistry Department offers a comprehensive curriculum to students in the Morrissey College of Arts and Sciences who wish to acquire a knowledge of chemistry. The Chemistry Department is approved by the American Chemical Society (ACS) Committee on Professional Training. By electing to supplement the degree requirements for the chemistry major with a year of independent research under the direction of a faculty member, the student qualifies for degree certification by the ACS.

Major Requirements

The major in chemistry consists of ten 1-semester courses as follows: Two semesters of general chemistry with laboratory (CHEM1109–1110 and CHEM1111–1112 or CHEM1117–1118 and CHEM1119–1120), two semesters of organic chemistry with laboratory (CHEM2231–2232 and CHEM2233–2234 or CHEM2241–2242 and CHEM2243 and CHEM2234), one semester of analytical chemistry with laboratory (CHEM3351 and CHEM3353), one semester of inorganic chemistry with laboratory (CHEM3322 and CHEM3324), two semesters of physical chemistry (CHEM4475–4476), one semester of advanced methods with laboratory (CHEM5552 and CHEM5554), and one semester of biochemistry (CHEM4465).

In addition, the following are required: Two semesters of physics with laboratory (PHYS2200–2201 and PHYS2205–2051), and one semester of calculus (MATH1102–1103 or MATH1105, and MATH2202). The preceding fulfills the Boston College requirements for a B.S. degree in chemistry. For this degree to be certified by the American Chemical Society, two additional chemistry laboratory electives are required, usually CHEM5591–5592.

The recommended sequence for the Chemistry major is as follows:

First Year

CHEM1109–1110 General Chemistry with Laboratory or CHEM1117–1118 Honors Modern Chemistry with Laboratory; two semesters of Physics with Laboratory (PHYS2200–2201 with PHYS2205–2051); Calculus (MATH1102–1103 or MATH1105); Core courses.

Second Year

CHEM2231–2232 Organic Chemistry or CHEM2241–2242 Honors Organic Chemistry with Laboratory; CHEM3351 Analytical Chemistry with Laboratory; CHEM3322 Introduction to Inorganic Chemistry with Laboratory; MATH2202 Multivariable Calculus; elective or Core courses.

Third Year

CHEM4475–4476 Physical Chemistry; CHEM5552 Advanced Methods in Chemistry I with CHEM5554 Advanced Methods in Chemistry Laboratory I; elective or Core courses.

Fourth Year

CHEM4465 Introduction to Biochemistry; elective or Core courses.

Note: All courses numbered 4000 and above have as a prerequisite previous courses in organic, inorganic, and analytical chemistry.

The ten 1-semester chemistry courses that comprise the chemistry major amount to 37 credits. The 5 non-chemistry courses amount to 17 or 22 credits, depending on the selection chosen for Calculus.

Information for First Year Majors

Students who intend to be Chemistry or Biochemistry majors must enroll in CHEM1109 General Chemistry and CHEM1111 General Chemistry Laboratory, or CHEM1117 Honors Modern Chemistry and CHEM1119 Honors Modern Chemistry Laboratory. The choice of chemistry or biochemistry as a major requires that certain courses in other disciplines be taken as soon as possible.

Minor Requirements

The minor in chemistry consists of six courses. Two semesters of general chemistry (CHEM1109–1110 or CHEM1117–1118, with associated laboratories) are required as the introductory courses for the minor. Four additional chemistry courses are chosen in consultation with a faculty advisor and approved by the Director of the departmental minor, Professor Lynne O’Connell (Mercer 111, 617-552-3626). Normally, two of the four additional courses would be Organic Chemistry I and II, but other selections might be better choices, depending on the student’s objective in attaining the minor. In accordance with Morrissey College of Arts and Sciences policy, a student must have at least 15 credits in the minor program that are not used to fulfill requirements for another major or minor.

The following courses for non-science majors cannot be used to complete the minor: CHEM1102 Intersection of Science and Painting, CHEM1103 Chemistry in the Marketplace I, CHEM1104 Chemistry in the Marketplace II, CHEM1105 Chemistry and Society I, CHEM1106 Chemistry and Society II, CHEM1107 Frontiers in the Life Sciences, or CHEM1163 Life Science Chemistry. The following research courses cannot be used to complete the minor: CHEM4491–4492 Introduction to Undergraduate Research I and II, or CHEM5591–5592 Undergraduate Chemical Research I and II.

Information for Study Abroad

Before going abroad, Chemistry majors must have completed the following prerequisites: General Chemistry, CHEM1109–1110 or CHEM1117–1118 and lab; Organic Chemistry, CHEM2231–2232 or CHEM2241–2242 and lab; Analytical Chemistry, CHEM3351 and lab; Inorganic Chemistry, CHEM3322 and lab; Calculus, MATH1102–1103 and MATH2202; Physics, PHYS2200–2201 and lab. Exceptions must be approved by the department.

In order for a course studied abroad to count for major credit, prior department approval is required for each course. Students must meet with the department study abroad advisor for course approval, advisement, and planning.

Fulfilling the Core Science Requirement

The requirement of two courses in natural science may be fulfilled by any of the following courses: CHEM1102, CHEM1103, CHEM1104, CHEM1105, CHEM1106, CHEM1107, CHEM1109 with CHEM1111, or CHEM1110 with CHEM1112. The courses specifically intended for students who are not science majors are CHEM1102, CHEM1103, CHEM1104, CHEM1105, CHEM1106, and CHEM1107.

Biochemistry Major

Refer to the Biochemistry section for a description of this interdisciplinary major.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

CHEM1102 Intersection of Science and Painting (Spring: 3) Cross listed with ARTH1130 Satisfies Natural Science Core requirement

In this course, material is drawn from physics, chemistry, and mineralogy to give the non-science student a scientific understanding of light, color, and colorants used in painting, as well as an introduction
to the methods of scientific analysis that can be brought to bear on conservation and restoration of paintings, on investigating hypotheses in art history, and on establishing authenticity of artwork.

David McFadden

CHEM1103–1104 Chemistry in the Marketplace I and II (Fall/Spring: 3)
Prerequisite: One year of high school chemistry or equivalent

Chemistry in the Marketplace exposes students to the chemistry of everyday products. The course is designed around the rooms of the house and, after some review of fundamental structure and bonding concepts, moves on to topics that include: Chemistry in the Laundry Room, Kitchen, Garden, Medicine Box, and Garage, as well a variety of others. The course is designed to give students the tools to be critical in their evaluation of the chemicals and chemical processes they experience on a daily basis.

Larry McLaughlin

CHEM1105–1106 Chemistry and Society I and II (Fall/Spring: 3)
Satisfies Natural Science Core requirement

For non-science majors or for those who do not require a lab science course

This is a two-semester sequence with the emphasis during the first semester placed on basic chemical principles and their application to environmental issues. Topics covered include air and water pollution, global warming, ozone depletion, hazardous waste, and energy use and alternative energy sources. The goal of the course is to develop a knowledge base from which one can make intelligent decisions about local global environmental issues as well as formulate solutions to the ever-increasingly complex problems of today’s technological society. The second semester focuses on the basic principles of organic chemistry and topics covered include the chemistry of life, nutrition, medicine, and agriculture. The goal of the course is to develop a knowledge base from which one can make intelligent decisions about local global environmental issues as well as formulate solutions to the ever-increasingly complex problems of today’s technological society.

William Armstrong

CHEM1109–1110 General Chemistry I and II (Fall/Spring: 3)
Prerequisite: One year of high school chemistry; CHEM1109 is a prerequisite for CHEM1110
Corequisites: CHEM1111–1114
Satisfies Natural Science Core requirement

These courses are intended for students whose major interest is science or medicine. They offer a rigorous introduction to the principles of chemistry with special emphasis on quantitative relationships and chemical equilibrium and the structures of atoms, molecules, and crystals. The properties of the more common elements and compounds are considered against a background of these principles and the periodic table.

The Department

CHEM1111–1112 General Chemistry Laboratory I and II (Fall/Spring: 1)
Corequisites: CHEM1109–1110
Lab fee required

Laboratories required of all students enrolled in CHEM1109–1110. One three-hour period per week. Experiments reflect and apply the principles learned in the lecture course. Computers are used to both acquire and analyze data. The semester concludes with a group project where students are required to design their own experiments to solve a problem.

The Department

CHEM1117–1118 Honors Modern Chemistry I and II (Fall/Spring: 3)
Prerequisites: Permission of instructor; CHEM1117 is a prerequisite for CHEM1118
Corequisites: CHEM1119–1122
Satisfies Natural Science Core requirement

Department permission required

Honors Modern Chemistry I is intended for students from any major (including undecided) with a strong foundation and interest in chemistry. CHEM1117 begins with the theoretical description of atomic and molecular structure and with examples of modern experimental techniques for visualizing and manipulating individual atoms and molecules. The laws of thermodynamics and kinetics are studied to understand why chemical reactions occur at all, why it is that once reactions start they can’t go all the way to completion, and how molecules act as catalysts to speed up reactions without being consumed themselves. Honors Modern Chemistry II is the second part of a one-year course that serves as the Honors alternative to the two-semester General Chemistry CHEM1109–1110. This course will build upon the chemical fundamentals that were covered in the first semester to introduce organic chemistry as well as its physical basis. Topics to be covered include the structure and reactivity of organic compounds.

James Morken

CHEM1119–1120 Honors Modern Chemistry Laboratory I and II (Fall/Spring: 1)
Corequisites: CHEM1117–1118
Lab fee required

Laboratory required for all students enrolled in CHEM1117–1118. This laboratory course stresses discovery-based experiments. It uses state-of-the-art instrumentation to illustrate the principles discussed in CHEM1117–1118 and introduces students to techniques used in modern chemical research. One three-hour period per week.

Christine Goldman

CHEM1161 Life Science Chemistry (Fall: 3)
Corequisites: CHEM1163, CHEM1165

This course first introduces basic chemical principles in preparation for a discussion of the chemistry of living systems that forms the major part of the course. Organic chemical concepts will be introduced as necessary, and applications will be made wherever possible to physiological processes and disease states that can be understood in terms of their underlying chemistry.

William Armstrong

CHEM1163 Life Science Chemistry Laboratory (Fall: 1)
Corequisite: CHEM1161
Lab fee required

A laboratory course that includes experiments illustrating chemical principles and the properties of compounds consistent with CHEM1161.

David McFadden
CHEM2231–2232 Organic Chemistry I and II (Fall/Spring: 3)
Prerequisites: CHEM1109–1112; CHEM2231
Corequisites: CHEM2233–2236

An introduction to the chemistry, properties, and uses of organic compounds. The correlation of structure with properties, reaction mechanisms, and the modern approach to structural and synthetic problems are stressed throughout. In the laboratory, the aim is acquisition of sound experimental techniques through the synthesis of selected compounds. 
Jeffrey Byers
Daniel Fox
T. Ross Kelly

CHEM2233–2234 Organic Chemistry Laboratory I and II (Fall/Spring: 1)
Prerequisite: CHEM2233 is a prerequisite for CHEM2234
Corequisites: CHEM2231–2232
Lab fee required

Laboratory required of all students enrolled in CHEM2231–2232. One four-hour period per week. Students acquire fundamental organic lab techniques in the context of principles learned in the lecture course. The semester concludes with a group project where students are required to design their own experiments to solve a problem.
The Department

CHEM2241–2242 Honors Organic Chemistry I and II (Fall/Spring: 3)
Prerequisite: CHEM1117–1118; CHEM2241 is a prerequisite for CHEM2242
Corequisites: CHEM2243–2246
Registration with instructor’s approval only

These courses are a continuation of the CHEM1117–1118 honours sequence and will concentrate on the structure, bonding, and reactivity of organic compounds. Particular emphasis will be placed on stereochemistry, conformational analysis, reaction mechanisms, principles of organic synthesis, and modern spectroscopic methods.
Jianmin Gao
Marc Snapper

CHEM2243 Honors Organic Chemistry I Laboratory (Fall: 1)
Corequisite: CHEM2241
Lab fee required

Laboratory course required for students enrolled in Honors Organic Chemistry (CHEM2241). Students will be instructed in experimental techniques relevant to research in contemporary organic chemistry. It will solidify concepts that are taught in lecture and provide a forum for discovery-based learning in organic chemistry.
Christine Goldman

CHEM2247 Honors Organic Pre-Lab (Fall: 0)
Corequisite: CHEM2243

This 50 minute lecture will discuss the principles and theories behind the experiments performed in the laboratory course.
Shih-Yuan Liu

CHEM3322 Introduction to Inorganic Chemistry (Spring: 3)
Prerequisites: CHEM1109–1110
Corequisite: Must be concurrently enrolled in CHEM3324

This course offers an introduction to inorganic chemistry. Topics include: applications of group theory to describe structure and bonding, coordination chemistry, organometallic chemistry, bioinorganic chemistry, crystal packing, and semiconducting and superconducting materials.

Though not required, one year of Organic Chemistry (CHEM2231–2232 or CHEM1118 + CHEM2241) is recommended as a prerequisite for this course.

Daniel Fox

CHEM3324 Inorganic Chemistry Laboratory (Spring: 1)
Corequisite: CHEM3322
Lab fee required

Laboratory required of all students enrolled in CHEM3322. One four-hour period per week.
Kenneth R. Metz

CHEM3351 Analytical Chemistry (Fall: 4)
Prerequisites: CHEM1109–1110
Corequisites: CHEM3353, CHEM3355

Designed primarily for sophomore and junior students, this course is an introduction to the principles and practices of analytical chemistry, including the statistical analysis of data and widely-used chemical methods and instrumental approaches such as chromatography, spectrophotometry, and electrochemistry. In the laboratory, the aims are for students to develop good analytical technique and to acquire accurate, precise data.
Kenneth R. Metz

CHEM3353 Analytical Chemistry Laboratory (Fall: 0)
Corequisite: CHEM3351
Lab fee required

Laboratory required of all students enrolled in CHEM3351. One four-hour period per week.
Kenneth R. Metz

CHEM3397 Research Module (Fall: 3)
Department permission required

Students may engage in a research project that is limited in scope under the supervision of a faculty member.
The Department

CHEM4461–4462 Biochemistry I and II (Fall/Spring: 3)
Prerequisites: CHEM2231–2232 or equivalent
Corequisites: CHEM4463–4464

These courses are a two-semester introduction to biochemistry. Topics in the first semester concentrate on protein structure and function, bioenergetics, kinetics and mechanisms of enzyme reactions, intermediary metabolism, control of metabolic pathways, and photosynthesis. Topics in the second semester concentrate on the structure of nucleic acids, recombinant DNA technology, mechanisms of gene rearrangements, DNA replication, RNA synthesis and splicing, protein synthesis, control of gene expression, membrane transport, and hormone action. Experimental methods will also be discussed as they relate to course topics.
Abhishek Chatterjee
Eranthie Weerapana

CHEM4465 Introduction to Biochemistry (Fall: 3)
Prerequisites: CHEM2231–2232
Corequisite: CHEM4466

This course is an accelerated one-semester survey of the basic principles of biochemistry emphasizing a broad understanding of the chemical events in living systems. Although the course is an introduction to biochemistry, prior proficiency in general and organic chemistry is required. Topics will include structure and function of biological molecules, including proteins, enzymes, nucleic acids and biological
membranes. Also covered in the course will be bioenergetics, metabolism and photosynthesis. Experimental methods will also be discussed as they relate to course topics. This course fulfills the biochemistry requirement for the Chemistry major.

Jianmin Gao

CHEM4473 Physical Chemistry (Biochemistry Majors)
(Spring/Fall: 3)
Prerequisites: CHEM2231–2232, MATH1100–1101
Corequisites: PHYS2211–2212 (or equivalent), CHEM4474

This course is an introduction to physical chemistry. The following topics are covered: thermodynamics, transport properties, chemical kinetics, quantum mechanics, and spectroscopy. Applications to biochemical systems are emphasized.

J. Fredrik Haeffner
Mary Roberts

CHEM4475–4476 Physical Chemistry I and II (Fall/Spring: 3)
Corequisites: MATH2202, PHYS2209–2210 (or equivalent), CHEM4477–4478

CHEM4475 is not a prerequisite for CHEM4476.

Physical Chemistry I deals with the foundations and applications of thermodynamics and reaction kinetics. Topics include: (1) classical thermodynamics, including the Laws of Thermodynamics, Helmholtz and Gibbs energies, chemical potential, and thermodynamic descriptions of phase equilibria and chemical equilibrium; (2) kinetic theory of gases; (3) chemical reaction rate laws and mechanisms. Physical Chemistry II is an introduction to the principles of reaction kinetics, kinetic molecular theory, and quantum mechanics of atoms and molecules. Chemistry graduate students may register for this course only if they are advised to do so by the department.

Paul Davidovits
Udayan Mohanty

CHEM4491–4492 Introduction to Undergraduate Research I and II (Fall/Spring: 3)
Prerequisites: CHEM1109–1110
Arrangement with an individual faculty member and departmental permission are required. CHEM5591–5592 or CHEM5593–5594 cannot be taken concurrently.

Sophomores or juniors who show exceptional ability may engage in an independent research project under the supervision of a faculty member. The experimental work will be preceded by library research on the project and training in essential laboratory techniques.

The Department

CHEM5510 Drug Discovery and Development (Spring: 3)
Prerequisite: Must have successfully completed CHEM4465 or CHEM4461 and CHEM4462
Offered periodically

This course provides an examination of every step of the drug development and regulation process. The basic drug development steps and ideal characteristics of a development candidate will be described in detail from preclinical process and analytical chemistry discovery through post-marketing manufacturing (commercial launch). Students who are aspiring to research and development positions in the biotech, biopharmaceutical and pharmaceutical industries, federal regulatory agencies, drug information centers, academia or other health related fields where knowledge of drug discovery and development is a prerequisite will greatly benefit from the course.

The Department

CHEM5523 Organometallic Chemistry (Spring: 3)
Offered periodically

The course is intended for graduate students and advanced undergraduates who have completed or are currently enrolled in organic and inorganic chemistry courses.

This course will present concepts of organometallic chemistry, e.g., the chemistry of compounds that have bonds between metals and carbon. Organotransition metal chemistry will be emphasized. Among the areas to be covered will be structure and bonding in organotransition metal complexes, ligand systems, catalysis, polymerizations, common reactions, and applications in organic synthesis.

The Department

CHEM5531 Modern Methods in Organic Synthesis I (Fall: 3)

Survey and analysis of reactions employed in the synthesis of medicinally significant compounds. An in-depth understanding of the mechanistic details for each transformation will be emphasized. Topics will relate fundamental structural and electronic properties to issues of chemical reactivity. An emphasis will be placed on carbon-carbon bond and ring forming reactions.

The Department

CHEM5537 Mechanistic Organic Chemistry (Fall: 3)

This course will explore factors influencing organic reaction mechanisms and methods for their determination. A partial list of the topics to be covered includes chemical bonding and consequences for structure and reactivity; steric, electronic, and stereoelectronic effects; conformational analysis; thermodynamic and kinetic principles; applications of molecular orbital theory; and reactive intermediates.

Jeffery Byers

CHEM5539 Principles and Applications of NMR Spectroscopy (Fall: 3)
Offered periodically

This course will provide a detailed understanding of the principles and applications of NMR spectroscopy. The course is intended for chemistry and biochemistry students who will use NMR in their research. Four general aspects of NMR will be considered: theoretical, instrumental, experimental, and applied. Emphasis will be placed on understanding the theoretical concepts and experimental parameters necessary to acquire, process, and interpret NMR spectra. The course will include a practical component on departmental NMR spectrometers.

Thusitha Jayasundera

CHEM5544 Modern Methods in Organic Synthesis II (Spring: 3)
Prerequisite: CHEM5531

Survey and analysis of contemporary strategies employed in the synthesis of medicinally significant natural and unnatural products. Examines the creativity and logic of approaches toward medicinally important compounds. Topics will include novel strategies toward synthetic problems and landmark total syntheses as well as issues in the current chemical literature.

Marc Snapper
CHEM5552–5553 Advanced Methods in Chemistry I and II  
(Fall/Spring: 3)  
Prerequisites: CHEM3351 and CHEM4475  
Corequisites: CHEM5554–5555  
Offered periodically  
Advanced Methods in Chemistry I discusses the principles, methods, and applications of instrumental techniques such as calorimetry, chromatography, lasers, and optical spectroscopy in modern chemistry, along with techniques for the analysis and interpretation of experimental data. It is intended mainly for third year students. The accompanying laboratory includes experiments with these methods and emphasizes experimental design, data interpretation, and the presentation of results in written and oral formats. Advanced Methods in Chemistry II is designed for senior-level students, this course includes discussions of the principles, methods, and applications of sophisticated techniques in modern chemistry, such as magnetic resonance, mass spectrometry, x-ray diffraction, computer interfacing, and molecular modeling. The accompanying laboratory includes experiments with these methods.  
Kenneth R. Metz  

CHEM5554–5555 Advanced Methods in Chemistry Laboratory I and II  
(Fall/Spring: 0)  
Corequisites: CHEM5552–5553  
Offered periodically  
Laboratory required of all students enrolled in CHEM5552–5553. Advanced Methods in Chemistry Laboratory I is two four-hour periods per week. Advanced Methods in Chemistry Laboratory II is one four-hour period per week.  
Kenneth R. Metz  

CHEM5560 Principles of Chemical Biology  
(Fall: 3)  
Prerequisites: CHEM2231–2232 or equivalent  
An introduction to the chemistry of biological macromolecules, including proteins, nucleic acids, and carbohydrates. Students will learn the structure and nomenclature of the monomer building blocks as well as the macromolecules. Chemical principles that define secondary and tertiary biomolecular structure as well as state-of-the-art chemical (or chemical-biological) synthetic procedures will be presented. Examples of specific types of binding interactions, catalysis, or recognition processes as viewed from a chemical perspective will be discussed.  
Abhishek Chatterjee  

CHEM5567 Chemical Biology: Structure and Function  
(Spring: 3)  
Prerequisites: CHEM2231–2232, CHEM5561–5562 or BIOL4435–4440, CHEM4473 or CHEM4475–4476, or permission of the instructor  
Offered periodically  
A major component of chemical biology is the application of chemical tools to the study of biological systems. This course will provide an overview of techniques such as genome sequencing, mass spectrometry-based proteomics, fluorescence imaging and unnatural amino-acid incorporation into proteins, with emphasis on examples drawn from the current literature. There will also be a focus on the mechanism of action of drugs, incorporating aspects of both the chemistry and biology of drug design.  
Eranthie Weerapana  

CHEM5591–5592 Undergraduate Chemical Research I and II  
(Fall/Spring: 3)  
Seniors only  
The essential feature of this course is an independent research project performed under the supervision of a faculty member. The individual work will be preceded by a series of lectures and demonstrations on the use of the library and several essential laboratory techniques.  
The Department  

CHEM5593–5594 Undergraduate Biochemical Research I and II  
(Fall/Spring: 3)  
Seniors only  
Independent research in biochemistry to be carried out under the supervision of a faculty member. A written report and an oral presentation are required at the end of the second semester.  
The Department  

CHEM5595–5596 Advanced Research in Chemistry I and II  
(Fall/Spring: 6)  
Seniors only  
A substantial independent research project performed under the supervision of a faculty member. Seniors whose projects are judged by the department to be of the highest quality, and who maintain a minimum GPA of 3.70, will be nominated for Scholar of the College recognition.  
The Department  

CHEM5597–5598 Advanced Research in Biochemistry I and II  
(Fall/Spring: 6)  
Seniors only  
A substantial independent research project performed under the supervision of a faculty member. Seniors whose projects are judged by the department to be of the highest quality, and who maintain a minimum GPA of 3.70, will be nominated for Scholar of the College recognition.  
The Department  

CHEM6601–6602 Senior Thesis Research in Chemistry I and II  
(Fall: 3)  
An independent research project performed under the supervision of a faculty member. A written thesis is required to culminate the project.  
The Department  

CHEM6603–6604 Senior Thesis Research in Biochemistry I and II  
(Fall: 3)  
An independent research project performed under the supervision of a faculty member. A written thesis is required to culminate the project.  
The Department  

CHEM6640 Computational Chemistry: Model, Method and Mechanism  
(Fall: 3)  
Prerequisites: CHEM2231–2232 (or equivalent) and CHEM4475–4476 (or equivalent) and MATH2202 (or equivalent)  
The goal of the course is to develop skills in using computational chemistry software in the Linux operating system environment and to get a basic understanding of the underlying theory and algorithms which these computer programs are built upon. Topics covered include Linux commands and shell script programming, as well as Python script programming, basic understanding of statistical thermodynamics, potential energy surface, stationary points, conformational space, molecular mechanics, quantum chemistry (Schrodinger equation, Huckel method,
LCAO-concept, Hartree-Fock and post Hartree-Fock methods, density functional theory). Computer programs such as Gaussian, Jaguar, GAMESS, MacroModel and Tinker will be used during the course.

Jan (Fredrik) Haeffner

CHEM6676 Physical Chemistry: Principles and Applications
(Fall: 3)

Prerequisites: Must have successfully completed CHEM4475–CHEM4476, and Department permission required for undergraduates.

The course will cover modern methods in quantum mechanics, statistical mechanics, and dynamics, with applications to solid state, liquids, and biophysics. In quantum mechanics, topics will include particle in a box, time-independent perturbation theory, time-dependent perturbation theory, tunneling, and applications. In statistical mechanics, topics will include canonical partition function with applications to Bose and Fermi systems, solid-state physics, liquids, and biophysics. In dynamics, topics will include Fick’s Law, regression hypothesis, time-correlation functions, and applications.

Udayan Mohanty

Classical Studies

Faculty
Dia M.L. Philippides, Research Professor; B.A., Radcliffe College; M.A., Boston College; M.A., Ph.D., Princeton University
Kendra Eshleman, Associate Professor; B.A., Swarthmore College; Ph.D., University of Michigan
Gail L. Hoffman, Assistant Professor; A.B., Yale University; M.A., Ph.D., University of Michigan
Maria Kakavas, Visiting Assistant Professor; M.A., Boston College; Ph.D., Boston University
Mark Thatcher, Visiting Assistant Professor; B.A., Northwestern University; Ph.D., Brown University

Contacts
• Administrative Assistant: Gail Rider, 617-552-3316, gail.rider@bc.edu
• www.bc.edu/schools/cas/classics

Undergraduate Program Description
Classical Studies encompasses all the social, material, and intellectual culture of the ancient Greek and Roman worlds, as they can be studied both in the original languages and in English.

The department offers courses under four headings, including (1) elementary and intermediate courses in Latin and Greek, designed to teach a student to read the languages, (2) courses in Greek and Roman literature, history, society, and culture, including Core Literature courses, taught in English and designed to acquaint a student broadly with the world of classical antiquity, (3) advanced reading courses in ancient authors and genres taught in the original languages, and (4) courses in Modern Greek language. Courses related to antiquity are also available in other departments.

Major Requirements
The major includes courses in Latin and/or Greek language and literature, from the elementary to the advanced level, and courses in ancient civilization and culture. Readings in the latter courses are in English. There are no separate majors in Latin or Greek. The program is designed to be flexible in response to the interests and prior experience of individual students. Requirements, totaling a minimum of ten courses (or thirty credits), fall under three headings:

• Three courses or nine credits (minimum) in Latin and/or Greek at the advanced level.
• Three courses or nine credits (minimum) in the area of ancient civilization and culture.
• Four other courses or 12 credits, either in Latin and/or Greek language at any level (excluding only Elementary Latin) or in ancient civilization and culture, in any combination.

NOTES:
• Students who may think of going on in Classics are strongly advised to study both languages and to take as many advanced courses as possible. They should also discuss their interest with a faculty member at the earliest opportunity.
• Courses in Modern Greek language and culture are also taught within the department, but cannot be counted towards the major.

The Minor in Ancient Civilization
The interdisciplinary minor in Ancient Civilization is designed to make the study of the ancient world available to students without the requirement of learning Latin or Greek. Students learn about the history, literature, art, and culture of antiquity in courses that emphasize the study of primary texts in English translation. As a minor, it naturally looks to students whose main interests lie in other areas, but who are curious about the ancient world, and who seek a program that is at once structured and interdisciplinary. It makes a good complement in particular to majors in English, History, Fine Arts, Philosophy, and Theology but is available to everyone regardless of major. A list of the courses that are available each semester from the various departments and that count for the minor will be available at registration time. A program consists of six courses under three headings:

• One course in Greek History (CLAS2205) or Greek Civilization (CLAS1186). As a rule one or the other of these courses will be taught each year.
• One course in Roman History (CLAS2206) or Roman Civilization (CLAS2262). Again, as a rule one or the other of these courses will be taught each year.
• Four electives, taught in Classics and other departments, chosen from various offerings in ancient culture, for instance, in the areas of literature, philosophy, religion, history, art, and archaeology.

Information for First Year Majors and Non-Majors
“Classics” as outlined above is a broad, interdisciplinary field of study. For a first-year student, courses of two types are likely to be of most immediate interest: (1) Core literature courses, in which the reading is entirely in English, and (2) elementary and intermediate language courses in Latin and Greek.

If you would like to begin a language now or have had only one year of a language in high school, you should choose an elementary course: CLAS1010 Elementary Latin I or CLAS1020 Elementary Greek I. If you have studied a language for two or three years in high school, you may want to choose an intermediate course: CLAS1056 Intermediate Latin I or CLAS1052 Intermediate Ancient Greek I.

Completion of the second semester of Latin or Greek at the intermediate level will fulfill the Morrissey College of Arts and Sciences and Carroll School of Management language proficiency requirement. In addition, the Department offers elective courses in ancient civilization and in Greek and Roman authors. Those in ancient civilization are taught entirely in English. They make excellent choices for freshmen interested in antiquity. Those in Greek and Roman authors require a background in the appropriate language. If you have studied Latin
or Greek for three or more years in high school, you may wish to try courses in Greek and Roman authors. For further information, consult the Chair of the Department.

Information for Study Abroad

The Classics Department does not have a general set of requirements for study abroad. Students are advised individually and, based on their academic records and the specific program, recommendations are made. Students should arrange to meet with the Chair of the Department when planning to study abroad.

Core Offerings

The Department offers several courses that satisfy Core requirements. Art and Myth in Ancient Greece will be offered in spring 2015.

Licensure for Teachers

The Undergraduate Initial License as Teacher of Latin and Classical Humanities 5–12 may be gained by pursuing a Classics major in addition to the Secondary Education major or the minor in Secondary Education. For further information, contact the Chair of the Department.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

CLAS1010–1011 Elementary Latin I and II (Fall/Spring: 3)

These courses will introduce the fundamentals of Latin grammar and vocabulary. The aim is to prepare students to read simple Latin prose.

Kendra Eshleman

CLAS1056–1057 Intermediate Latin I and II (Fall/Spring: 3)

These courses will introduce the fundamentals of Latin grammar and vocabulary. The aim is to prepare students to read a selection of Latin prose and poetry with a focus not only on literary analysis but also on strengthening language ability. Readings vary.

Elizabeth Sutherland

CLAS1060–1061 Intermediate Latin (Summer: 3)

The goal of this course is to build solid reading skills in the Latin language by providing an intensive and comprehensive introduction to the basics of Latin grammar and syntax. The course meets for twelve weeks and is divided into two sessions. The first session will begin to guide students through the fundamentals of the language using Wheelock’s Latin. The second session will complete Wheelock’s Latin and proceed to readings in the original from Caesar, Cicero, Catullus, and others.

Maria Kakavas

CLAS1070–1071 Intermediate Modern Greek I and II (Fall/Spring: 3)

Prerequisites: CLAS1060–1061 or equivalent

These second-year courses in Modern Greek will provide a review of the grammar and introduce the students to the reading of selected literary excerpts from prose and poetry.

Maria Kakavas

CLAS1186 Greek Civilization (Fall: 3)

An introduction through lectures, readings, visuals, discussion, and written exercises to the many-sided contribution of the Ancient Greeks to the literature, art, and thought of what has come to be known as Western Civilization. Topics will include a historical overview (3000–323 BC), heroic epic (and), drama (tragedy and comedy), mythology, historiography, political theory and practice (especially Athenian Democracy), philosophy, sculpture, and architecture.

Gail Hoffman

Cross listed with DECH2206

Satisfies Arts Core requirement

An introduction to the visual representation of the Greek gods and goddesses and to the artistic depiction of the primary cycles of Greek legends (e.g., the Trojan War and heroes such as Herakles, Perseus, and Theseus). This course focuses on how specific visual attributes serve to identify mythological characters and how the development of narrative in Greek art helped to relate their stories. Inquiring into the use of mythological imagery to decorate temples, cult statues, and vessels used primarily for the symposium (male drinking parties), we will consider the functions of mythological imagery within Greek society.

Gail Hoffman

CLAS2230 Classical Mythology (Fall: 3)

Cross listed with ENGL2220

This course will explore the world of Greek and Roman mythology, focusing on what these civilizations’ traditional stories tell us about the culture, politics, and psychology of their creators. Mythic texts such as Homer’s Odyssey, Hesiod’s Theogony, and Virgil’s Aeneid will be read using the analytical tools created by ancient and modern theorists of myth (e.g., Euhemerus, Metrodorus, Malinowski, Freud, and Levi-Strauss). By the end of the semester, students will be familiar with many of the Great Books of the Western Canon and will also be able to apply a number of important and useful techniques of literary analysis.

Hanne Eisenfeld
CLAS3386 Studies in Words (Spring: 3)

The ways of words in the life of language as seen through the linguistic techniques of morphology, lexicography, semantics, pragmatics, and etymology. Aspects examined include: word formation, word origins, nests of words, winged words, words at play, words and material culture, writing systems, the semantic representations of words, bytes and words, the creative word, the Word made flesh, awkward words, dirty words, dialect vocabulary, salty words, fighting words, words at prayer, new words, and the Great Eskimo vocabulary hoax.

Michael J. Connolly

CLAS3390 Reading and Research I (Fall: 3)

Maria Kakavas

Communication

Faculty

Lisa Cuklanz, Professor; Chairperson of the Department; B.S., Duke University; M.A., Ph.D., University of Iowa
Marilyn J. Matelski, Professor; A.B., Michigan State University; A.M., Ph.D., University of Colorado
Ann Marie Barry, Associate Professor; B.S., M.A., Salem State College; M.S., Ph.D., Boston University
Ashley Duggan, Associate Professor; B.A., M.A., University of Georgia; Ph.D., University of California, Santa Barbara
Donald Fishman, Associate Professor; B.A., University of Minnesota; M.A., Ph.D., Northwestern University
Kelly Rossetto, Assistant Professor; B.A., University of California-Davis; M.A., University of Montana-Missoula; Ph.D., University of Texas at Austin
Michael Serazio, Assistant Professor; B.A., University of San Francisco; M.S., Columbia University Graduate School of Journalism; M.A., Ph.D., University of Pennsylvania
Matt Sienkiewicz, Assistant Professor; B.A., Wesleyan University; M.A., Ph.D., University of Wisconsin-Madison
Anjali Vats, Assistant Professor; B.A., B.S., Michigan State University; J.D., Emory University School of Law; L.L. M., Ph.D., University of Washington
Michael Keith, Associate Professor of the Practice; B.A., M.A., Ph.D., University of Rhode Island
Rita Rosenthal, Associate Professor of the Practice; B.A., Appalachian State University; M.A., Bowling Green State University
Celeste Wells, Assistant Professor of the Practice; B.S., M.S., Ph.D., University of Utah
Marcus Breen, Visiting Faculty; B.H.M.S./B.A., The University of Queensland; Litt.B., The Australian National University; Ph.D., Victoria University of Technology
Lindsay Hogan, Visiting Assistant Professor; B.A., University of Texas at Austin; M.A., Southern Methodist University; Ph.D., University of Wisconsin-Madison
Brett Ingram, Visiting Assistant Professor; B.A., Shippensburg University and the University of Lincolnshire; M.A., Northeastern University; Ph.D., University of Massachusetts Amherst
Elfriede Fürsich, Research Associate Professor; B.A., Katholische Universitats Eichstatt, Germany; M.A., Ph.D., University of Georgia

Contacts

• Chairperson of the Department/Professor: Lisa Cuklanz, Ph.D., cuklanz@bc.edu
• Director of Undergraduate Studies/Department Counselor: Christine Caswell, St. Mary’s Hall South, Room S375, 617-552-6148, christine.caswell@bc.edu
• New Major Advisor: Sanchali Biswas, St. Mary’s Hall South, Room S376, 617-552-2515, sanchali.biswas@bc.edu
• Office Administrator: Leslie Douglas, St. Mary’s Hall South, 4th Floor, 617-552-4280, leslie.douglas@bc.edu
• www.bc.edu/communication
• Fax: 617-552-2286

Undergraduate Program Description

The Department of Communication is concerned with the study, criticism, research, and teaching of the artistic, humanistic, and scientific principles of communication. Through a series of required classes, the department provides all majors with a basic understanding of communication research and theory. The department also offers upper-level courses in interpersonal communication, media and cultural studies, and rhetoric and public advocacy.

This program of study has led graduating majors to careers in communication industries and to success in fields related to communication such as business, education, government/politics, health, international relations and negotiations, and social and human services. Majors have successfully completed graduate programs in many fields including communication, business, and law.

For the Class of 2016 and Beyond

Thirty-three credits are required for the major, consisting of the following five common requirements, three distributed requirements, and three electives.

Five Common Requirements (15 credits)

- COMM1010 Rhetorical Tradition
  This course, and/or COMM1020, COMM1030 and COMM1040, should be taken before any other course in the major.
- COMM1020 Survey of Mass Communication
  This course, and/or COMM1010, COMM1030 and COMM1040, should be taken before any other course in the major.
- COMM1030 Public Speaking
- COMM1040 Interpersonal Communication
  This course, and/or COMM1010, COMM1020 and COMM1030, should be taken before any other course in the major.
- One of COMM3330 Communication Methods: Social Science or COMM3340 Communication Methods: Critical/Cultural

Three Distributed Requirements (9 credits)

One of the Theory Courses:

- Any course numbered between COMM3360 and COMM3380
- Theory courses should not be taken until after a student has completed COMM1010 Rhetorical Tradition, COMM1020 Survey of Mass Communication, COMM1030 Public Speaking, COMM1040 Interpersonal Communication, and one of COMM3330 Communication Methods: Social Science or COMM3340 Communication Methods: Critical/Cultural.

Two Writing-Intensive Seminars:

- Any two courses numbered between COMM4425 and COMM4475
- These are upper-level courses and should not be taken until after a student has completed COMM1010 Rhetorical Tradition, COMM1020 Survey of Mass Communication, COMM1030 Public Speaking, COMM1040 Interpersonal Communication, and one of COMM3330 Communication Methods: Social
### Arts and Sciences

Science or COMM3340 Communication Methods: Critical/Cultural. Freshmen and sophomores should never register for writing-intensive seminars.

#### Three Electives (9 credits)

May be chosen from any three-hour class offered by the department. Please note the following: (1) a maximum of six transfer credits will be accepted by the department and (2) a limit of one 3-credit internship may be taken as an elective.

Full-time communication majors in the Morrissey College of Arts and Sciences can count one three-credit course from the Woods College as a communication elective. This rule does not apply to courses transferred from another institution or to students transferring from another college within Boston College.

#### Non-Cumulative Credits

One-credit internships and/or one-credit Debate Practicum cannot be combined to total a 3-credit course in any of the other required categories for the major.

### Information for First Year Majors

Freshmen and sophomores can declare the Communication major with the New Major Advisor in the department. Juniors and seniors should schedule an appointment with the Director of Undergraduate Studies to determine whether they can reasonably complete the required course work prior to graduation.

The five required courses, COMM1010 Rhetorical Tradition, COMM1020 Survey of Mass Communication, COMM1030 Public Speaking, COMM1040 Interpersonal Communication, and one of COMM3330 Communication Methods: Social Science or COMM3340 Communication Methods: Critical/Cultural, are prerequisites for all other communication classes. Majors should not register for courses transferred from another institution or to students transferring from another college within Boston College.

### Information for Study Abroad

To receive the department’s permission for study abroad, students must be on track to complete seven Communication courses by the end of their junior year including COMM1010 Rhetorical Tradition, COMM1020 Survey of Mass Communication, COMM1030 Public Speaking, COMM1040 Interpersonal Communication and one of COMM3330 Communication Methods: Social Science or COMM3340 Communication Methods: Critical/Cultural. The seven course requirement may be met by either of the following:

- Taking seven Communication courses at Boston College including Communication courses and approved summer school courses
- Taking five Communication courses at Boston College and transferring two courses from the study abroad placement

For additional information, please visit our department website or contact Professor Christine Caswell, Director of Undergraduate Studies.

### Internship Program

COMM1901 Communication Internship, a 1-credit pass/fail course.

COMM5589 Senior Internship Seminar, a 3-credit course, is open to senior Communication majors. In addition, potential interns must have completed a minimum of six courses in communication including COMM1010 Rhetorical Tradition, COMM1020 Survey of Mass Communication, COMM1030 Public Speaking, COMM1040 Interpersonal Communication, and one of COMM3330 Communication Methods: Social Science or COMM3340 Communication Methods: Critical/Cultural.

For internship applications, please visit our department website. For departmental approval, contact Professor Christine Caswell, Director of Undergraduate Studies.

### Honors Program

Juniors with a qualifying grade point average (3.75 or higher) are eligible for the program. To remain in the program, students must maintain a cumulative grade point average of 3.75 or higher until graduation. To complete the honors program, students will need to take two specified “honors” writing intensive seminars, perform well in those courses (receive grades of A or A-), and successfully complete an honors thesis under the direction of the instructor of one of those courses. Honors students will receive a total of nine credit hours for their participation in, and completion of, the program. A more complete description of the program is available on the department website or in the Honors Handbook in the department’s main office.

### Course Offerings

#### Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**COMM1010 The Rhetorical Tradition (Fall/Spring: 3)**

**Required course for all Communication majors**

This is an introductory course that is designed to examine the classical periods of rhetoric, as well as the Enlightenment and modern periods. The course focuses on pivotal concepts in rhetoric and their application to contemporary discourse. This is a foundation course in the field of communication. It introduces students to perennial issues and concerns in rhetoric and looks at communication as a way of knowing about self and society.

**The Department**

**COMM1020 Survey of Mass Communication (Fall/Spring: 3)**

**Required course for all Communication majors**

This course will introduce you to the basics of the field, including industries, industry trends, regulations, and ethics. It will address historical developments that have shaped the mass media, particularly through the rise of newspaper, book, music, radio, television, film, advertising, and public relations industries. It will consider the influences of new media and their impacts on culture and industry. It will explore topics such as blockbusters, globalization, digital photography, social media, sports, “fake news,” fans and fan cultures, and media violence. Further, it will ask you to consider your position as a media consumer.

**The Department**

**COMM1030 Public Speaking (Fall/Spring: 3)**

**Required course for all Communication majors**

This course is an introduction to the theory, composition, delivery, and criticism of speeches. Attention is devoted to the four key elements of the speech situation: message, speaker, audience, and occasion. Emphasis in the course is also given to different modes of speaking and a variety of speech types, such as persuasive, ceremonial, and expository addresses. This is a performance course.

**The Department**

**COMM1040 Interpersonal Communication (Fall/Spring: 3)**

**Required course for all Communication majors**

Interpersonal communication is the study of human interaction. This course provides an introductory survey of the main concepts
and research findings in the study of Interpersonal communication. The course serves as a foundational course for further study in the Interpersonal and Organization Communication area of the field.

**The Department**

**COMM2213 Fundamentals of Audio I** (Fall/Spring: 3)

Lab fee required

This course is designed to introduce the student to the multifaceted world of sound, in theory and practice. Topics covered include the history of recording techniques, design and use of microphones, and careful listening techniques. The course will present an overview of current audio production software typically used in modern recording studios. Students will work in the audio labs to create professional quality pieces, and will take home a portfolio of work at the end of the semester.

**The Department**

**COMM2222 Studio Television Production** (Fall/Spring: 3)

Lab fee required

This course is designed to introduce students to the theories, tools, and techniques of television production. The focus of this class is on developing the production skills necessary for creating effective television communication. To pursue this goal, students will combine the information from the course's texts with practical experience in the form of exercises and the creation of their own television programs. While producing and directing their programs, students, working in crews, will learn to operate studio television equipment and develop an understanding of how messages are communicated using "live" or "life-on-tape" production methods.

**The Department**

**COMM2232 Topics in Intercultural Communication** (Summer: 3)

This course will explore the challenges individuals and institutions often face when they attempt to communicate across cultural barriers, with particular emphasis on obstacles posed by ideological constructions of difference such as race, ethnicity, nationality, gender, and sexuality. We will cultivate a critical perspective on relevant conflicts and controversies using the theoretical resources offered by the field of media and cultural studies. Our aim is to foster both greater understanding of potential impediments to humane cross-cultural communication, and more sophisticated strategies of intervention.

Brett Ingram

**COMM2236 Media and Cultural Studies** (Fall/Spring: 3)

This course will analyze the many ways power is consolidated, negotiated, or resisted through popular media, especially advertising, television, film, and social media. We will examine how correspondences between mass communication and economic structures impact cultural, political, and ideological processes in society, including (but not limited to) the construction of gender roles, sexual norms, racial and ethnic identities, class affiliations, and attitudes towards violence. This course will be theoretically rooted in the critical tradition of media studies, with particular emphasis on twentieth century continental and American cultural and social theory.

Brett Ingram

**COMM2278 Social Media** (Summer/Fall: 3)

This course examines the cultural, economic and political aspects of emerging computer-mediated communication technologies known as "social media," including Facebook, Twitter, YouTube, Instagram and more. Students will critically interrogate the impact of social media on relationships, identity, social/political movements, branding/marketing, and everyday practices. Course will also cover practical social media skills with assignments and activities involving hands-on experience using social media technologies to create and distribute content.

**The Department**

**COMM2285 Cultural Diversity in Media** (Fall: 3)

Satisfies Cultural Diversity Core requirement

In an age where the world’s political borders are changing rapidly, cultural artifacts found in mass communication become increasingly important. This course examines the relationship of culture and the mass media in creating a new concept of America, based on race, ethnicity and gender. From this exploration, students will be able to critique the impact of television, radio, film, cartoons, newspapers, magazines, books and the music industry on cultural perception.

Marilyn Matelski

**COMM2291 Persuasion** (Fall/Spring: 3)

The course combines the theory and practice of persuasion. Students will examine current theories and research concerning influence, coercion, and manipulation. They will then apply these theories to current events and design a persuasive campaign.

**The Department**

**COMM3330 Communication Methods: Social Science** (Fall/Spring: 3)

One of COMM3330 or COMM3340 is required for the Communication major

This course is designed to introduce students to social scientific methods in Communication research. Among the topics emphasized are: (1) development of questions and hypotheses, (2) quantitative and/or qualitative data collection methods (e.g., experiments, interviews, and surveys), and (3) data analysis and interpretation (e.g., interpretive and statistical analysis). The objective of the course is to provide students with the resources to interpret, evaluate, and conduct research in Communication from a social science perspective.

**The Department**

**COMM3340 Communication Methods: Critical/Cultural** (Fall/Spring: 3)

One of COMM3330 or COMM3340 is required for the Communication major

This course is designed to introduce students to historical, critical, and cultural methods in Communication research. Among the topics emphasized are: (1) development of theses and arguments, (2) critical/cultural data collection methods (e.g., archival research and locating texts), and (3) data analysis and interpretation (e.g., critical discourse analysis and textual analysis). The objective of the course is to provide students with the resources to interpret, evaluate, and conduct research in Communication from a critical/cultural perspective.

**The Department**

**COMM3372 Mass Communication Theory** (Fall/Spring: 3)

Satisfies the required theory course in the Communication major

This course will examine the underlying theories behind mass communication and the mass media and will apply those theories to operational decisions made by media executives on a day-to-day basis.

**The Department**

**COMM3374 Human Communication Theory** (Fall: 3)

Satisfies the required theory course in the Communication major

This course provides an understanding of the role of theory in the study of human communication. Students will learn the process
of theory development, the role of theory in the research process, and tools for evaluating theories. The course also surveys the prominent theories in the fields of interpersonal, relational, and group communication. This course should serve as a bridge between basic introductory courses and more advanced seminars in these fields.

The Department

COMM4425 Broadcast Century Issues (Fall/Spring: 3)
Satisfies one of two writing intensive courses required within the Communication major

The impact of radio and television has been felt around the world. It has altered the way we think and behave. This course is an assessment of the major issues and events that have helped form broadcast media. Topics will be examined within the context of their relationship to society and culture.

Michael Keith

COMM4429 Globalization and the Media (Fall: 3)
Cross listed with INTL4429
Satisfies one of two writing intensive courses required within the Communication major

This class examines the cultural impact of globalization on the traditional centers and peripheries of media production. The course will cover topics such as the shifting definitions of cultural imperialism; the role of the United Nations in regulating cultural products; the latest transnational media mergers; the strategies of global television programmers such as CNN, MTV, or Discovery; the increasing commercialization of media systems around the world; and the role of media in relation to war and terrorism. This writing-intensive seminar is open to juniors and seniors.

Matt Sienkiewicz

COMM4442 Intercultural Communication (Fall/Spring: 3)
Cross listed with AADS4442
Satisfies Cultural Diversity Core requirement
Satisfies one of two writing intensive courses required within the Communication major

This course studies communication as it relates to society and as it occurs inter-culturally and internationally. In those contexts, questions and issues will be pursued which reveal processes, effects, methods, and critical norms for evaluating interpersonal, group, and mass communication.

Marilyn Matelski
Michael Serazio

COMM4447 Communication Criticism (Fall/Spring: 3)
Satisfies one of two writing intensive courses required within the Communication major

This course examines a wide range of critical methodologies that can be used to reach a greater understanding of public communication. In addition to speech events, the impact of other communication media such as film, television, advertising, political cartoons, and music will be examined from a critical perspective. A greater understanding of the critical choices available allows us to better evaluate the impact of public communication.

The Department

COMM4448 Television Criticism (Spring: 3)
Satisfies one of two writing intensive courses required within the Communication major

This course provides students with methods for critically evaluating the cultural and social impact of television. First, students learn some fundamentals of television production and the structure of the media industry. Based on this knowledge, students examine and practice the critical analysis of contemporary television programs. The goal of the course is to make students more informed critics of our television-saturated age.

The Department

COMM4449 Crisis Communication (Fall/Spring: 3)
Satisfies one of two writing intensive courses required within the Communication major. Restricted to Communication majors only.

This course is designed to examine events and situations that potentially threaten the viability of an organization. Attention is devoted to developing an effective crisis communication plan, speaking to multiple stakeholders, decision-making under pressure, and resolving-rather than litigating-organizational problems. Among the studies examined are the Tylenol product tampering incident, the Exxon Valdez accident, the Union Carbide gas leak, the Challenger Space Shuttle disaster, the Three Mile Island accident, and the Pepsi syringe hoax.

Donald Fishman

COMM4451 Gender Roles and Communication (Fall/Spring: 3)
Satisfies one of two writing intensive course requirements within the Communication major

This course is both a writing-intensive seminar and a Women’s and Gender Studies minor course. Focus is on the social construction of gender through communication. The early section of the course compares historical and theoretical approaches to representations of gender in communication texts. Then, building on these comparisons, students read about, examine, and analyze texts, focusing particularly on television programming and advertising.

Lisa Cuklanz

COMM4458 Radio in Culture and Society (Fall/Spring: 3)
Satisfies one of two writing intensive courses required within the Communication major

This course will seek to examine and analyze the role of broadcast radio in non-mainstream segments (minority, counterculture, extremist, and alternative-lifestyle clusters) as well as in special areas of the general population. In the last quarter century, so-called “outerculture” or “fringe” groups have asserted their rights to fair and equal access to the airwaves as a means for mollifying the negative perceptions and stereotypes that have prevented them from fully benefiting from citizenship in the world’s largest democracy. Students will gather research data for an extensive paper designed to probe and evaluate the effects and implications of American Radio Broadcasting.

Michael Keith

COMM4462 Popular Music and Identity (Fall: 3)
Satisfies one of two writing intensive courses required within the Communication major

The goal of this course is to increase the understanding of basic concepts and principles of popular music as a form of communication, and specifically, popular music as a symbolic form of behavior that relates to individual and group identity. This course will examine historical and contemporary popular music along with theory and research in the area of popular music studies in communication in order to understand popular music as a meaning-making cultural practice.

Celeste Wells
COMM4465 Health Communication (Fall: 3)
Satisfies one of two writing intensive courses required within the Communication major

We will address ways in which research in health communication relates to patients’ health and well-being or to the health and well-being of society at large, how research in health communication advances our understanding of the process of human communication, and how contemporary societal developments such as managed care impacts research and health care delivery. The class addresses the social construction of health and illness and theoretical perspectives used within the field of health communication in four areas: interpersonal communication, community health, organizational issues, and health messages in the media.

Ashley Duggan

COMM4471 Children and the Media (Spring: 3)
Satisfies one of two writing intensive courses required within the Communication major

From film to television to mobile apps, this course examines children’s media as an economic, cultural, and political entity and explores the relationships among young people and the contemporary media environment. Students will analyze various scholarly approaches and major debates in the study of children and media while also learning the larger historical contexts of those debates. This course offers a critical/cultural approach that examines the ways in which media industries, institutions, technologies and texts intersect to produce particular media practices and considers how such practices relate to the production of cultural norms or social power.

Lindsay Hogan

COMM4472 Race, Law, and Media (Spring/Fall: 3)
Cross listed with AADS4472
Satisfies one of two writing intensive courses required within the Communication major

This writing intensive course focuses on the relationship between race, law, and media. We will read seminal texts in critical race theory and cultural studies in order to theorize how concepts such as race, criminality, deviance, property, and originality are articulated in legal contexts, often in ways which make whiteness appear to be natural and “right.” Then, by way of case studies such as the Scottsboro Boys, the Central Park Five, Korematsu v. United States, Prosecutor v. Charles Taylor, and State v. Zimmerman, we will explore how the media represents race and law.

Anjali Vats

COMM4485 Advanced Intercultural: studyabroad.com
(Fall/Spring: 3)
Prerequisites: Enrollment in a BC-sponsored international program; permission of instructor
Satisfies Cultural Diversity Core requirement

This is a web-based, advanced intercultural communication course intended for those studying abroad. Students should be enrolled in a BC-sponsored international program. The purpose of this course is to measure the “immeasurable,” in three ways: 1) to extend students’ intercultural scholarship through field research; 2) to prepare them for possible senior theses in some aspect of intercultural/international communication; and 3) to help them to create a world view corresponding to the rising demands of globalization. For a complete description of the course and its assignments, check the website at http://www2.bc.edu/~matelski.

Marilyn Matelski

COMM4901 Readings and Research and Communication
(Fall/Spring: 3)
Prerequisites: Permission of the instructor and completion of the five introductory required COMM courses
This course may be repeated

This course is intended to provide an opportunity for students to explore topics not currently covered in the curriculum. Students will work on a specific research project under the supervision of a faculty member. The defining characteristics of the course are that (1) it must involve extensive readings and (2) it must include a formal term paper of twenty or more pages.

The Department

COMM4921 Advanced Independent Research (Fall/Spring: 6)
Prerequisite: Permission of the Department
This course is for seniors only.

The Department

COMM4961 Honors Thesis (Fall/Spring: 3)
A research course under the guidance of a faculty member for those writing an Honors Thesis.

The Department

COMM5500 Debate Practicum (Fall/Spring: 1)
Prerequisites: Participation on the intercollegiate debate team and permission of the instructor
This course carries one credit. Only one such credit will be counted toward the 120 required for graduation.

Advanced discussion of argumentation theory and debate practice with an emphasis on contemporary intercollegiate debate.

John Katsulas

COMM5589 Senior Internship Seminar (Fall/Spring: 3)
Prerequisites: Senior standing, 3.1 overall GPA/3.2 in major, six completed BC communication courses (including core requirements), and permission of the instructor
This course may not be repeated.

This course gives senior communication majors an opportunity to pursue a 15–20 hour per week internship in a specific field of Communication. Practical experience will be supplemented by discussions of relevant theoretical constructs. Periodic discussion group seminars will enhance a student’s immersion in the industry. Adherence to professional protocol is expected. A field research paper is required as well as supervisor evaluations. This course counts as a 3-credit Communication elective.

Christine Caswell

Computer Science

Faculty

Peter G. Clote, Courtesy Appointment, Professor; B.Sc., Massachusetts Institute of Technology; M.A., Ph.D., Duke University; These d’Etat, University of Paris

James Gips, Courtesy Appointment, Professor, John R. and Pamela Egan Chair; S.B., Massachusetts Institute of Technology; M.S., Ph.D., Stanford University

Howard Straubing, Professor; A.B., University of Michigan; Ph.D., University of California at Berkeley

Sergio Alvarez, Associate Professor; B.S., Universidad Javeriana; M.S., Universidad de los Andes; Ph.D., University of Maryland

Hao Jiang, Associate Professor; B.S., M.S., Harbin Engineering University; D. Eng., Tsinghua University; Ph.D., Simon Fraser University
The 34 credits required for completion of the Bachelor of Arts major. Students will ordinarily complete the calculus requirement with any one of the following courses: MATH1101, MATH1103, MATH1105, or MATH2202. Realistically, most students will need to complete a prerequisite calculus course (e.g., MATH1100 before MATH1101, or MATH1102 before MATH1103), so this calculus requirement is usually satisfied by enrolling in a two-semester sequence.

Mathematics Component

One semester of calculus at the level of Calculus II or higher is required for completion of the Bachelor of Arts major. Students considering graduate study or students planning to pursue careers in science or engineering.

Bachelor of Science in Computer Science

The curriculum for the Bachelor of Science major in Computer Science is based on requirements specified by the Computer Science Accreditation Board (CSAB). The program is designed to provide an extensive background in computer science and is well suited for students considering graduate study or students planning to pursue careers in science or engineering.

The Bachelor of Science students must complete a 38-credit computer science component, supplemented by a mathematics component and a natural science component.

Computer Science Component

The 34 credits required for completion of the Bachelor of Arts major are grouped into two categories, seven required core courses (totaling 22 credits) and four electives (totaling at least 12 credits). The seven required core courses are the following:

- CSCI1101 Computer Science I
- CSCI1102 Computer Science II
- CSCI2243 Logic and Computation
- CSCI2244 Randomness and Computation
- CSCI2271 Computer Systems
- CSCI2272 Computer Organization and Lab
- CSCI3383 Algorithms

All these courses are three credits with the exception of CSCI2272, which is 4 credits. The remaining twelve credits will typically be earned from four courses with at least nine of the credits earned from courses at the CSCI3000 level. The remaining three credits may be earned through any CSCI courses numbered CSCI2000 or above.

Logic and Computation and Randomness and Computation (CSCI2243 and CSCI2244) provide students with mathematical fundamentals necessary for Computer Science. It is especially important that these be completed no later than the end of junior year, since this material is prerequisite for the required course Algorithms (CSCI3383). CSCI2243 and CSCI2244 are required prerequisites for many 3000-level CSCI electives.

Mathematics Component

One semester of calculus at the level of Calculus II or higher is required for completion of the Bachelor of Arts major. Students will ordinarily complete the calculus requirement with any one of the following courses: MATH1101, MATH1103, MATH1105, or MATH2202. Realistically, most students will need to complete a prerequisite calculus course (e.g., MATH1100 before MATH1101, or MATH1102 before MATH1103), so this calculus requirement is usually satisfied by enrolling in a two-semester sequence.

Bachelor of Science in Computer Science

The curriculum for the Bachelor of Science major in Computer Science is based on requirements specified by the Computer Science Accreditation Board (CSAB). The program is designed to provide an extensive background in computer science and is well suited for students considering graduate study or students planning to pursue careers in science or engineering.

Bachelor of Science students must complete a 38-credit computer science component, supplemented by a mathematics component and a natural science component.

Computer Science Component

The 34 credits required for completion of the Bachelor of Arts major are grouped into two categories, seven required core courses (totaling 22 credits) and four electives (totaling at least 12 credits). The seven required core courses are the following:

- CSCI1101 Computer Science I
- CSCI1102 Computer Science II
- CSCI2243 Logic and Computation
- CSCI2244 Randomness and Computation
- CSCI2271 Computer Systems
- CSCI2272 Computer Organization and Lab
- CSCI3383 Algorithms

All these courses are three credits with the exception of CSCI2272, which is 4 credits. The remaining twelve credits will typically be earned from four courses with at least nine of the credits earned from courses at the CSCI3000 level. The remaining three credits may be earned through any CSCI courses numbered CSCI2000 or above.

Logic and Computation and Randomness and Computation (CSCI2243 and CSCI2244) provide students with mathematical fundamentals necessary for Computer Science. It is especially important that these be completed no later than the end of junior year, since this material is prerequisite for the required course Algorithms (CSCI3383). CSCI2243 and CSCI2244 are required prerequisites for many 3000-level CSCI electives.
Mathematics Component

At least 12 credits of mathematics are required for completion of the Bachelor of Science major:

- MATH1103 Calculus II (Math/Science Majors) or MATH1105 Calculus II–AP (Math/Science Majors)
- MATH2202 Multivariable Calculus
- Two MATH electives from among MATH2210 Linear Algebra, MATH2216 Algebraic Structures, or any MATH course 3000 or higher

Since many students will need to complete MATH1102 before taking MATH1103, this calculus requirement will often be met by enrolling in a two-semester sequence.

Science Component

Students are required to complete a two-semester sequence in a laboratory science for science majors, and one additional non-overlapping science elective of at least three credits. Non-overlapping AP and IB credit can be used to meet the requirement of the additional three-credit science elective. Students may complete the lab science requirement in several ways. Eligible introductory sequences are:

- Biology (BIOL2000/2010/2040 or BIOL2000/3030/2040)
- Chemistry (CHEM1109/1111/1113, CHEM1110/1112/1114 or CHEM1117/1119/1121, CHEM1118/1120/1122)
- Physics (PHYS2200/2050/2110 and PHYS2201/2051/2111)
- Earth and Environmental Sciences
  - Option 1: EESC1132/1133 followed by EESC2220/2221 or EESC2225/2251 or EESC2264/2265 or EESC2285/2286
  - Option 2: Two of EESC2210/2211, EESC2202/2212, EESC2203/2213, EESC2204/2214, EESC2205/2215, EESC2206/2216, EESC2207/2217, EESC2208/2218 followed by EESC2220/2221

Departmental Honors

Junior and Senior Computer Science majors with at least a 3.3 GPA in CSCI courses are eligible to join the Departmental Honors Program. In order to graduate with the Departmental Honors designation, eligible students must maintain at least a 3.3 GPA in CSCI courses and complete a senior thesis. Thesis requirements are to have a thesis proposal approved by a faculty advisor and by the Honors Committee by the end of their junior year. They must complete two sections of CSCI4961 Honors Thesis during their senior year with grades of B+ or higher. They must submit a written honors thesis by the last day of class in the second semester of their senior year, and they must make an oral presentation of their thesis at the end of their senior year.

Students participating in the Honors Program are required to take both sections of CSCI4961 Honors Thesis. One section of CSCI4961 Honors Thesis may count as a CSCI elective.

The Minor Program

The minor program in Computer Science is designed to provide an introduction to computer science, primarily for Mathematics and science majors. It is also suitable for students with a strong secondary interest in computer science and good analytical skills.

Eighteen credits are required for completion of the minor which are completed with the following courses:

- CSCI1101 Computer Science I
- CSCI1102 Computer Science II
- CSCI2271 Computer Systems or CSCI2272 Computer Organization and Lab

- One elective course numbered 2000 or above
- Two elective courses numbered 3000 or above

All these courses are three credits with the exception of CSCI2272, which is 4 credits.

Interdisciplinary Concentration in Bioinformatics

Bioinformatics is an interdisciplinary field of study combining aspects of Biology, Mathematics, and Computer Science. Undergraduates enrolled in degree programs in any one of these three disciplines can obtain the designation of a Concentration in Bioinformatics by completing the following courses:

Core Requirements

- BIOL4200 Introduction to Bioinformatics
  - NOTE: Students have the option to substitute a semester of undergraduate research (e.g., in the labs of Profs. Chuang, Clote, or Marth) in place of BIOL4200. If this option is used, no other course may be substituted by research.
- BIOL5240 Computational Foundations of Bioinformatics
- MATH2226 Probability for Bioinformatics (students may also substitute MATH4426 Probability or BIOL2300 Biostatistics or BIOL2310 Biostatistics Honors)

Elective Requirements

- Any one additional biology course at the level of BIOL2200 or above. BIOL2200 is recommended. Students with high school AP Biology may take BIOL3040 Cell Biology, BIOL3050 Genetics, BIOL3150 Intro to Genomics, BIOL4140 Microbiology, or BIOL4400 Molecular Biology instead.
- Any three computer science courses at the level of CSCI1101 or above. CSCI1101 and CSCI1102 are recommended. Upper-level courses well-suited to the concentration include CSCI1127 Introduction to Scientific Computation, CSCI1345 Machine Learning, and CSCI3383 Algorithms.

- One elective course may be substituted by a semester of research in bioinformatics (e.g., in the labs of Profs. Chuang, Clote, or Marth). Students wishing to pursue this option should see Megan Barry in the Biology Department (Higgins 355) for course approval.

Courses that count towards a student’s primary major can be used to simultaneously count towards the bioinformatics core or elective requirements as well. For example, the basic requirements for the biology major will automatically fulfill the required elective course requirement at the level of BIOL2000 or above, and the BIOL4200, BIOL5240, and BIOL5610 courses can double-count to fulfill biology electives. Computer science majors will naturally fulfill the three CSCI course requirements in their primary coursework. Computer science students taking the B.S. option will also naturally fulfill the Probability requirement through MATH4426.

Example Course Choices for a Biology Major

A biology major wishing to complete the bioinformatics concentration would typically choose BIOL4200 and BIOL5240 as electives within the standard biology major. Beyond this, the student would be required to take four additional courses to complete the Bioinformatics Concentration. Typically, these courses would be CSCI1101, CSCI1102, MATH2226, and any additional CSCI course at a level above CSCI1101. This additional course could also be substituted by a semester of bioinformatics research within a lab.
Example Course Choices for a Computer Science Major

A computer science major wishing to complete the bioinformatics minor would naturally complete the three CSCI courses as part of their major requirements. Beyond this, the student would be required to take five additional courses. These would be BIOL4200, BIOL5240, a probability/statistics course, and one biology elective. Typically, this elective would be BIOL2000, though students with high school AP Biology might take BIOL3040 or BIOL3050 instead. This elective could also be substituted by a semester of bioinformatics research in a lab.

Computer Science Concentration for Carroll School of Management Students

The concentration in Computer Science emphasizes technical and theoretical issues in computing. Graduates are prepared to enter technical computer software development positions as well as positions in information technology management.

The Computer Science concentration consists of 15 credits beyond CSCI1021, including three required courses and six credits of elective courses.

The three required courses are:
- CSCI1101 Computer Science I
- CSCI1102 Computer Science II
- and one of:
  - CSCI2271 Computer Systems OR
  - CSCI2272 Computer Organization and Lab

The six elective credits must consist of:
- Three credits at the level of CSCI2000 or higher
- Three credits at the level of CSCI3000 or higher

Students are encouraged to take additional Computer Science courses.

Information for First Year Majors and Non-Majors

The Computer Science majors are for students who enjoy using computers and who wish to gain a deeper understanding of computing technology. Both majors are designed to provide a solid foundation in the fundamentals of computer science. At the same time, they provide practical, hands-on experience, as the current technological job market dictates. Students are prepared for a variety of careers such as software development, network administration, technical support, and systems analysis. In addition, knowledge of computing technology is becoming increasingly important for people entering business, law, and the health care fields.

First Year Computer Science Majors

First year students considering majoring in Computer Science should plan to complete the program’s calculus requirement (MATH1101 or higher) during their first year. Most will enroll in MATH1100 in fall semester and continue with MATH1101 in spring semester. Students who either carry advanced mathematics placement or who have completed a year of calculus in high school, should enroll directly in MATH1101 (or a more advanced course) in the fall semester. First year students wishing to double major in Computer Science and Mathematics should take the calculus sequence recommended for the Mathematics major.

Freshmen with some prior programming experience or strong technical skills are encouraged to take CSCI1110 Computer Science I or CSCI1102 Computer Science II in their first semester. Those students who have had no programming experience may consider beginning with an introductory computer course (e.g., CSCI1104) in their first year. First year students who have achieved a score of 4 or higher on the Computer Science A.P. Examination or students entering with significant programming backgrounds, should speak with the Computer Science Chairperson or Undergraduate Program Director about proper course placement (e.g., directly taking CSCI1102).

First Year Non-Majors

The department offers six introductory 3-credit courses in computer science: CSCI1021, CSCI1074, CSCI1101, CSCI1127, CSCI1154, CSCI1157, and CSCI2227.

CSCI1021 is designed to teach students about the role of information systems in management. Students learn to use technology as a tool for problem solving by developing increasingly sophisticated models in Excel. The other module provides an introduction to management viewed through the lens of technology. Students examine the role of technology in organizational competitiveness and across a variety of functional areas of the firm (e.g., marketing, finance, operations).

CSCI1154 is an introduction to programming and web-based applications. Students begin by learning basic web page creation with HTML and server side scripting with PHP. We cover assignments, conditionals, loops and arrays. Next we investigate XML followed by, database design, and database access techniques. Sample projects might include movie rentals, shopping-cart based sales, and student registration systems. The course is currently taught using HTML5, MySQL, and JavaScript, and Wordpress. No prior programming experience is required.

CSCI11074 is a survey of Computer Science for students who know little about computing. How do computer hardware and software really work? How is information (text, music, images, numbers) represented in computer files, CDs, digital cameras, and iPods; how do computers manipulate this digitally encoded information; and how is it all sent around the Internet? Students will learn the answers to these questions through weekly hands-on computer exercises.

CSCI11075 is a gentle introduction to computer programming for non-majors. Students will learn about computers and computer software by working with a small personal robot. Students will learn the Python programming language, and write Python programs to control their robot’s behavior, explore its environment, and perform various tasks. As we get our robots to do more and more, we learn how software is designed and written to solve real problems.

CSCI1101 is the introductory programming course. It is required of all Computer Science majors and minors and is a prerequisite for all advanced computer science courses. Therefore, students who wish to take more than one course in computer science will need to take CSCI1101 at some point. The skills needed to write computer programs come easily to some people and less easily to others. Students who have little or no programming experience and are apprehensive about their ability should consider enrolling in CSCI1074 before enrolling in CSCI1101.

CSCI1157 is an introduction to programming with an orientation to management applications. This course is taught using the Visual Basic programming language and is required for Information Systems concentrators in the Carroll School of Management.

CSCI2227 is an introduction to programming with an orientation to scientific applications, using MATLAB as the programming language. It is the first course in the minor in Scientific Computation.
### Transfer Credits and Placement for Computer Science Courses

The Computer Science Department will accept transfer credits from other schools with documentation (for example, syllabi) sufficient for us to determine course equivalence. Before taking an external course, check BC’s academic policies. AP, IB, and GCE scores are used to make placement decisions, but not for course credit. Specifically, students who score a 5 on the Computer Science A exam, or a 4 or 5 on the Computer Science AB exam, or who have significant programming experience should consult with Professor Edward Sciore, Chairperson of the Department or Professor Katherine Lowrie, Undergraduate Program Director about starting the Computer Science course sequence with CSCI1102.

### Course Credit Information

All Computer Science courses are prefixed by the letters CSCI and are registered as courses in the Morrissey College of Arts and Sciences. However, because the department serves both the Morrissey College of Arts and Sciences and the Carroll School of Management, some courses are considered to be primarily management-oriented. These courses (CSCI1021, CSCI1101, CSCI1102, and CSCI1157) are available every semester. CSCI1074 and CSCI1075 are offered periodically. All courses that are required for the major are offered at least once each academic year with the exception of CSCI3327, Computer Architecture which is offered only in alternate years. Most advanced electives are offered only in alternate years; hence, student schedules should be designed carefully.

### Course Availability

Most introductory courses (e.g., CSCI1021, CSCI1101, CSCI1102, and CSCI1157) are available every semester. CSCI1074 and CSCI1075 are offered periodically. All courses that are required for the major are offered at least once each academic year with the exception of CSCI3327, Computer Architecture which is offered only in alternate years. Most advanced electives are offered only in alternate years; hence, student schedules should be designed carefully.

### Course Credit Information

All Computer Science courses are prefixed by the letters CSCI and are registered as courses in the Morrissey College of Arts and Sciences. However, because the department serves both the Morrissey College of Arts and Sciences and the Carroll School of Management, some courses are considered to be primarily management-oriented. These courses (CSCI1021, CSCI1101, CSCI2257, and CSCI2258) are cross-listed with the Operations Management Department in the Carroll School of Management. CSCI1021 is also cross-listed with the Operations Management Department but it is not primarily management-oriented.

### Course Offerings

**Note:** Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**CSCI1021 Computers in Management (Fall/Spring: 3)**

Cross listed with ISYS1021

This course is required for all Carroll School of Management students and should be taken in their first year at BC. Morrissey College of Arts and Sciences students should sign up for the course under CSCI1021.

Information systems play a vital and varying role in management. In this course we approach the subject in two ways. In one module students learn to use technology as a tool for problem solving by developing increasingly sophisticated models in Excel. The other module provides an introduction to management viewed through the lens of technology. Students examine the role of technology in promoting innovation and organizational competitiveness across a variety of functional areas of the firm (e.g., marketing, finance, operations).

**The Department**

**CSCI1074 Logic and Computation (Fall: 3)**

**Prerequisite:** Basic understanding of proof writing

A course in the mathematical foundations of Computer Science, illustrated throughout with applications such as sets and functions, propositional and predicate logic, induction and recursion, basic number theory and mathematical models of computation such as formal languages, finite state machines, and Turing machines.

**Howard Straubing**

**CSCI1075 Computer Science II (Fall/Spring: 3)**

**Prerequisite:** No formal prerequisite, but some experience with computers is helpful

Corequisite: The class consist of a lecture and a discussion group.

When you registered for the lecture you are required to register for one of the corresponding discussion groups.

**Sections 05 and 06 use a typed, functional programming language (OCaml) in the introductory CS curriculum. Sections 01,02,03 and 04 will be well-prepared to enter the common follow-on course CSCI1102. Sections 05 and 06 would be an appropriate choice for students with a high degree of mathematical maturity and for students who are not concerned about the potential drawback of being introduced to programming in a less widely-used programming language. Prospective students with questions about Sections 05 and 06 are encouraged to contact the instructor.**

This course is an introduction to the art and science of computer programming and to some of the fundamental concepts of computer science. Students will write programs in the Python programming language. Good program design methodology will be stressed throughout. There will also be a study of some of the basic notions of computer science, including computer systems organization, files and some algorithms of fundamental importance.

**The Department**

**CSCI1101 Computer Science I (Spring/Fall: 3)**

**Prerequisite:** No formal prerequisite, but some experience with computers is helpful

Corequisite: The class consist of a lecture and a discussion group.

When you registered for the lecture you are required to register for one of the corresponding discussion groups.

**Sections 05 and 06 use a typed, functional programming language (OCaml) in the introductory CS curriculum. Sections 01,02,03 and 04 will be well-prepared to enter the common follow-on course CSCI1102. Sections 05 and 06 would be an appropriate choice for students with a high degree of mathematical maturity and for students who are not concerned about the potential drawback of being introduced to programming in a less widely-used programming language. Prospective students with questions about Sections 05 and 06 are encouraged to contact the instructor.**

This course is an introduction to the art and science of computer programming and to some of the fundamental concepts of computer science. Students will write programs in the Python programming language. Good program design methodology will be stressed throughout. There will also be a study of some of the basic notions of computer science, including computer systems organization, files and some algorithms of fundamental importance.

**The Department**

**CSCI1102 Computer Science II (Fall/Spring: 3)**

**Prerequisite:** CSCI1101

In this course the student will write programs that employ more sophisticated and efficient means of representing and manipulating information. Part of the course is devoted to a continued study of programming. The principal emphasis, however, is on the study of the fundamental data structures of computer science (lists, stacks, queues, trees, etc.). Both their abstract properties and their implementations in computer programs and the study of the fundamental algorithms for manipulating these structures. Students will use Java for programming.

**John Donaldson**

**CSCI1157 Introduction to Scientific Computation (Fall: 3)**

This course is required for students minoring in Scientific Computation.

An introductory course in computer programming for students interested in numerical and scientific computation. Emphasis will be placed on problems drawn from the sciences and will include the implementation of basic numerical algorithms such as solutions of nonlinear equations, numerical integration, solving systems of linear equations, error optimization, and data visualization.

**Sergio Alvarez**

**CSCI12243 Logic and Computation (Fall: 3)**

**Prerequisite:** CSCI1101

A course in the mathematical foundations of Computer Science, illustrated throughout with applications such as sets and functions, propositional and predicate logic, induction and recursion, basic number theory and mathematical models of computation such as formal languages, finite state machines, and Turing machines.

**Howard Straubing**

**CSCI12244 Randomness and Computation (Spring: 3)**

**Prerequisites:** CSCI1101 and Calculus

A course in the mathematical and computational tools needed for problems that involve randomness, illustrated throughout with
Arts and Sciences

applications. Topics include combinatorics and counting, random experiments and probability, computational modeling of randomness, random variables and distributions, conditional probability, Bayes’ rule, collective behavior of random phenomena (laws of large numbers), vectors and matrices, and Markov chains.

Sergio Alvarez
José Bento Ayres Pereira
Howard Straubing

CSCI2254 Web Application Development (Spring: 3)
This course is formerly CSCI11054

This course allows students to create interactive web-based applications. We begin by learning basic web page creation and client-side scripting. Then emphasis shifts to creating pages that use server-side scripting to provide dynamic access to databases over the web. Sample projects might include movie rentals, shopping-cart based sales, student registration systems, etc. The course is currently taught using HTML5, CSS3, PHP, JavaScript, MySql, and WordPress. Some prior programming experience is required.

Katherine Lowrie

CSCI2257 Database Systems and Applications (Fall/Spring: 3)
Prerequisites: ISYS2157/CSCI1157 or CSCI1101
Cross listed with ISYS3257

This course is required for Information Systems concentrators

This course provides in-depth coverage of database systems and their uses. Topics include database architecture, design strategies, SQL queries, security, performance, and using database tools and scripting languages to create sophisticated forms and applications, including web applications. The goal of the course is to give students the knowledge and skills to use databases effectively in any business situation.

John Spang

CSCI2258 Systems Analysis and Design (Fall/Spring: 3)
Prerequisites: ISYS1021/CSCI1021, ISYS2157/CSCI1157 and ISYS3257/CSCI2257 (may be taken concurrently). CSCI1101 may substitute for ISYS2157/CSCI1157.
Cross listed with ISYS4258

This course is required for Information Systems concentrators

This course studies information systems (IS) development including requirements, analysis, design and implementation phases and workflows. We investigate the roles of systems analysts; serving as intermediaries between users, managers, and implementers; and helping each understand the needs and problems of others. The student will learn about major methods and tools used in the systems development process.

George Wyner

CSCI2267 Technology and Culture (Fall/Spring: 3)
Cross listed with SOCY6670, PHIL6670 and ISYS2267
Satisfies Computer Science requirement, Carroll School of Management Computer Science Concentration requirement, and Carroll School of Management Information Systems Concentration requirement

This interdisciplinary course will first investigate the social, political, psychological, ethical, and spiritual aspects of the Western cultural development with a special emphasis on scientific and technological metaphors and narratives. We will then focus on the contemporary world, examining the impact of our various technological creations on cultural directions, democratic process, the world of work, quality of life, and especially on the emergent meanings for the terms “citizen” and “ethics” in contemporary society. Students will explore technologies in four broad and interrelated domains: (1) Computer, Media, Communications, and Information Technologies, (2) Biotechnology, (3) Globalization, and (4) Environmental Issues.

William Griffith

CSCI2271 Computer Systems (Spring: 3)
Prerequisite: CSCI1102

This course is concerned with machine-level program and data representation on modern computer systems and on some of the trade-offs that must be considered when selecting one representation (or programming paradigm) over another. We consider how various representations can affect the efficiency, reliability, and security of computing systems. This is a hands-on course; programming will be completed in the procedural language C with comparisons to object-oriented languages such as Java.

Edward Sciore

CSCI2272 Computer Organization and Lab (Fall: 4)
Prerequisite: CSCI1101

This course studies the internal organization of computers and the processing of machine instructions. Topics include computer representation of numbers, combinational circuit design (decoders, multiplexers), sequential circuit design and analysis, memory design (registers and main memory), and simple processors including datapaths, instruction formats, and control units. In the laboratory-based portion of course students design and build digital circuits related to lecture. Exercises include hardware description languages, combinational and sequential circuits, arithmetic and logic units, and simple datapath and control units.

Katherine Lowrie

CSCI3333 Computer Graphics (Spring: 3)
Prerequisite: CSCI1102

This course provides an overview of the field of knowledge discovery and data mining, which deals with the semi-automated analysis of large collections of data that arise in contexts ranging from medical...
informatics and bioinformatics to e-commerce and security. The goal of data mining is to discover patterns in data that are informative and useful. The course will cover fundamental data mining tasks, relevant concepts and techniques from machine learning and statistics, and data mining applications to real-world domains such as e-mail filtering, gene expression, analysis of biomedical signals, and fraud detection.

Sergio Alvarez

CSCI3357 Database Systems Implementation (Spring: 3)
Prerequisite: CSCI1102
This course will not cover the use of commercial database systems; students interested in that topic should consider taking CSCI2257.

An introduction to the internals of client-server database systems. A database system is large and sophisticated. By studying its components, one also learns techniques that apply to numerous other large systems. Topics include JDBC drivers, disk and memory management, transaction processing, and efficient query execution. This course will involve substantial programming in Java.

Edward Sciore

CSCI3363 Computer Networks (Fall: 3)
Prerequisite: CSCI2271
This course studies computer networks and the services built on top of them. Topics include packet-switch and multi-access networks, routing and flow control, congestion control and quality-of-service, resource sharing, Internet protocols (IP, TCP, BGP), the client-server model and RPC, elements of distributed systems (naming, security, caching, consistency) and the design of network services (peer-to-peer networks, file and web servers, content distribution networks). Coursework involves a significant amount of Java/C programming.

Robert Signorile

CSCI3366 Principles of Programming Languages (Spring: 3)
Prerequisites: CSCI2245 and CSCI2271
Strong programming skills are required.

Starting with a simple language of expressions, the course develops a sequence of progressively more expressive programming languages keeping in mind the conflicting constraints between the expressiveness of the language and the requirement that it be reliably and efficiently implemented. The course focuses on these essential concepts and the run-time behavior of programs. Type systems play an essential role. By understanding the concepts the student will be able to evaluate the advantages and disadvantages of a language for a given application.

Robert Muller

CSCI3372 Computer Architecture and Lab (Spring: 4)
Prerequisite: CSCI2272

In this course we investigate how computer hardware works and considerations for design of a computer. Topics include instruction programming and control, computer arithmetic, processor design, pipelining, memory hierarchy, input/output, and advanced architecture topics.

Katherine Louie

CSCI3381 Cryptography (Fall: 3)
Prerequisites: CSCI2243 and CSCI2244 or equivalent mathematics experience is recommended. CSCI1101 is required.

Can Alice ensure that the message she sends to Bob can be read only by Bob, even if the message is intercepted by an eavesdropper? Can Bob ensure that the message he receives really came from Alice? How can a server verify a client’s password without storing sensitive password information? This course studies both the theoretical foundations and implementation of algorithms for private and public key cryptography, digital signatures, cryptographic hash-codes, and authentication schemes. We will consider real world protocols and practices (e.g., SSL and public key certificates) as well as more speculative protocols and methods (electronic elections, quantum cryptography).

Howard Straubing

CSCI3383 Algorithms (Fall: 3)
Prerequisites: CSCI2243–2244

This course is a study of algorithms for, among other things, sorting, searching, pattern matching, and manipulation of graphs and trees. Emphasis is placed on the mathematical analysis of the time and memory requirements of such algorithms and on general techniques for improving their performance.

Jose Bento Ayres Pereira

CSCI3390 Topics in Computer Science (Spring: 3)
Prerequisites: CSCI1101 and CSCI2243 or MATH2216 and some computer programming experience

Offered periodically

This is a course in the theoretical foundations of computer science, centered around the theme of fundamental limits on computation. Topics include: Turing Machines, universal computation, undecidability of the halting problem, solvable and unsolvable algorithmic problems, recursive functions, Goedel’s Incompleteness Theorem, time- and space-bounded computations, Cook’s Theorem, NP-complete problems, problems solvable in polynomial space, randomized computation, application to cryptography, practical approaches to computationally intractable problems (such as SAT solvers), quantum computing and Shor’s Theorem.

Howard Straubing

CSCI4911 Readings in Computer Science (Fall/Spring: 3)
Arrangements with a faculty supervisor and the permission of the Department are required for registration

Independent reading and research for students who wish to study topics not covered in the regular curriculum.

The Department

CSCI4961 Honors Thesis (Fall/Spring: 3)
Arrangements with a faculty supervisor and the permission of the Department are required for registration

Independent study project for students enrolled in the departmental honors program.

The Department

Earth and Environmental Sciences

Faculty

George D. Brown, Jr., Professor Emeritus; B.S., St. Joseph’s College; M.S., University of Illinois at Urbana; Ph.D., Indiana University

J. Christopher Hepburn, Professor Emeritus; A.B., Colgate University; A.M., Ph.D., Harvard University

James W. Skehan, S.J., Professor Emeritus; A.B., A.M., Boston College; Ph.L., Weston College; A.M., Ph.D., Harvard University; S.T.B., S.T.L., Weston College

Emanuel Bombolakis, Research Professor; B.S., M.S., Colorado School of Mines; Ph.D., Massachusetts Institute of Technology

John E. Ebel, Professor; Chairperson of the Department; A.B., Harvard University; Ph.D., California Institute of Technology

Rudolph Hon, Associate Professor; M.Sc., Charles University; Ph.D., Massachusetts Institute of Technology
Arts And Sciences

Alan L. Kafka, Associate Professor; B.A., New York University; M.S., Ph.D., State University of New York at Stony Brook

Gail C. Kinke, Associate Professor; Director of Graduate Studies; B.A., Princeton University; M.A., Ph.D., University of Washington

Seth C. Kruckenberg, Assistant Professor; B.S., University of Wyoming; Ph.D., University of Minnesota-Twin Cities

Jeremy D. Shakun, Assistant Professor; B.A., Middlebury College; M.S., University of Massachusetts, Amherst; Ph.D., Oregon State University

Noah P. Snyder, Associate Professor; B.S., Bates College; Ph.D., Massachusetts Institute of Technology

Corinne I. Wong, Assistant Professor; B.A., B.S., University of the Pacific; M.S., Ph.D., University of Texas, Austin

Contacts

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• Director of Graduate Studies: Dr. Seth Kruckenberg, seth.kruckenberg@bc.edu
• Director of Undergraduate Studies: Dr. Alan Kafka, kafka@bc.edu
• www.bc.edu/eesciences

Undergraduate Program Description

An undergraduate in the Department of Earth and Environmental Sciences will develop a major program in one of two majors: Geological Sciences or Environmental Geoscience. Within the constraints discussed below, programs can be individually designed to meet the interests and objectives of each student. Students may wish to major or to have a concentration in the earth sciences for a variety of reasons including: (1) a desire to work professionally in one of the earth sciences, (2) a desire to obtain an earth science foundation preparatory for post-graduate work in environmental studies, resource management, environmental law, or similar fields, (3) a desire to teach earth science in secondary schools, or (4) a general interest in the earth sciences. Geoscientists study the earth’s complex systems and the interrelations among the solid earth, hydrosphere, biosphere, and atmosphere. Students trained in the earth sciences can look forward to exciting and rewarding careers, as society continues to require ever greater amounts of energy and resources in the twenty-first century, and at the same time, will face increasing environmental problems and concerns. The department provides students with the skills and varied background needed to address these problems. Earth scientists are naturally interdisciplinary and use science to solve real-world problems. Today’s earth scientist can choose to work in the field in almost any area of the world, in ultramodern laboratories equipped with the latest scientific and computing equipment, or commonly in some combination of these. Whether understanding hazards and environmental challenges such as earthquakes, landslides, floods, sea level rise, and climate change, exploring for petroleum thousands of feet below the surface of the ocean, or working with governmental agencies or industry to analyze pollution problems, the earth sciences provide exciting possibilities for a rewarding career.

Major Requirements: Environmental Geoscience

The field of Environmental Geoscience is new, interdisciplinary, and evolving. This program serves as an excellent major for students who wish to concentrate in the sciences, but who might not be looking toward professional careers as scientists, as well as for students planning graduate work in environmental law, environmental policy, or environmental studies. Students majoring in Environmental Geoscience should work out their programs closely with a departmental advisor to insure both breadth and depth in this subject area.

To provide students with training in the interdisciplinary nature of Environmental Geoscience, the major includes an introductory sequence in Environmental Systems (EESC2201–2208), consisting of eight 2-credit courses (plus associated labs, EESC2211–2218). These courses can be taken in any order and do not have prerequisites. They are recommended particularly for first-year students and sophomores. Environmental Geoscience majors are required to take six of these eight courses. They are usually offered as two-course pairs, with one course meeting for the first half of the semester and another course (usually the next in the sequence) meeting for the second half of the semester, in the same time slot. Students are welcome to take one or both of the courses in each of these pairs in any given semester. In general, four Environmental Systems courses will be offered each fall semester, and two in the spring semester. Over any given two-year period, all eight courses will be offered at least once.

Students in this major must complete the following course requirements:

(A) 12 credits from EESC2201–2208 (2 credits each, plus laboratories EESC2211–2218)
• Environmental Systems: The Human Footprint (EESC2201)
• Environmental Systems: Ecosystems (EESC2202)
• Environmental Systems: Water Resources (EESC2203)
• Environmental Systems: The Critical Zone (EESC2204)
• Environmental Systems: Climate Change (EESC2205)
• Environmental Systems: Oceans (EESC2206)
• Environmental Systems: Earthquakes (EESC2207)
• Environmental Systems: Quantitative Methods (EESC2208)

Note: Some substitutions are possible, but each substituted course only counts as two credits toward this requirement, and remaining credits cannot count toward the elective requirement below. Approved substitutions include: EESC1167 for EESC2201, EESC1170 for EESC2203, EESC2250 for EESC2204, EESC1174 for EESC2205, and EESC1157 for EESC2206.

(B) EESC2220 Earth Materials (+EESC2221, 4 credits)

(C) At least 18 credits of elective courses. All EESC courses count toward this requirement, with the following limitations:
• Up to three credits can be from 1000-level courses.
• Up to six credits can be from 2000-level courses.
• Up to six credits can be from approved non-EESC courses.

(Approved courses: BIOL4010, BIOL4070, BIOL4422, BIOL4436, BIOL4420, BIOL4560, BIOL4458, BIOL4860, BIOL5130, CHEM2231, CHEM4475, CSCI1127, ECON2278, INTL2260, MGMT2145, MATH3305, PHYS3301, SOCY3348, SOCY3349, SOCY3350, SOCY5560, UNAS2256, or other courses, such as field camps, by permission of the Undergraduate Studies Committee.)
• Up to three credits of independent study (EESC5596–EESC5598)

(D) Senior research experience (at least four credits)
• EESC5582 and EESC5583 Senior Capstone course (2 credits each), or
• EESC5595 Senior Thesis (at least six credits)

(E) Three co-requisite courses in Natural Sciences and Mathematics (12 credits)
• Calculus II (MATH1101, MATH1103 or MATH1105) and
• Two semesters of Physics (PHYS2200/2050/2110 and PHYS2201/2051/2111), or
• Two semesters of Chemistry (CHEM1109–1110 with labs CHEM1111–1112 or CHEM1117–1118 with labs CHEM1119–1120), or
• Two semesters of Biology (BIOL2000 and BIOL2010 with lab BIOL2040)

AP credits cannot substitute for the Physics, Chemistry or Biology corequisite (D) above.

Information for First-Year Environmental Geoscience Majors

For those students who would like to explore the major in Environmental Geoscience, it is suggested that students take two to four of the Environmental Systems courses (EESC2201–2208, with laboratories EESC2211–2218) during their first year. The laboratory science requirement (E above) should be taken during the first or second year.

Major Requirements: Geological Sciences

This major combines elements of traditional earth and environmental sciences programs and is considered excellent preparation for those working toward graduate school in the geosciences or employment in industry following graduation with a B.S. degree.

(A) Two required courses (8 credits)
• Exploring the Earth (EESC1132) with laboratory EESC1133, 4 credits
• Earth Materials (EESC2220) with laboratory EESC2221, 4 credits

Note: Any pair of Environmental Systems courses (EESC2201–2208, plus labs) can substitute for EESC1132.

(B) At least 11 credits from the following courses
• Stratigraphy and Sedimentation (EESC2264) with laboratory EESC2265, 4 credits
• Introduction to Structural Geology (EESC2285) with laboratory EESC2286, 4 credits
• Introduction to Geophysics (EESC3391), 3 credits
• Petrology (EESC3378) with laboratory EESC3379, 4 credits

(C) At least 19 credits of elective courses, with the following requirements:
• Electives include all EESC courses and approved interdisciplinary options (below).
• Up to three credits toward this requirement may be from a 1000-level course
• At least seven credits must be from EESC courses numbered 3000 or above.
• Up to six credits from approved non-EESC courses can count toward this requirement (approved courses: MATH3305, PHYS3301, CHEM2231, CHEM4475, or others by permission of the Undergraduate Studies Committee).
• Up to six credits from independent study or senior thesis (EESC5595–5599) can count toward this requirement.
• (D) Five corequisite courses in Natural Sciences and Mathematics (20 credits)
• Calculus II (MATH1103 or MATH1105)
• Two semesters of Physics (PHYS2200/2050/2110 and PHYS2201/2051/2111)
• Two semesters of Chemistry (CHEM1109–1110 with labs CHEM1111–1112 or CHEM1117–1118 with labs CHEM1119–1120)

AP credits cannot substitute for the Physics and Chemistry corequisite (D) above.

Note: All Geological Sciences majors are strongly encouraged to take a geology summer field course.

Information for First-Year Geological Sciences Majors

The following courses are recommended for first-year Geological Sciences majors, if their schedules permit:
• Exploring the Earth I (EESC1132) with laboratory (EESC1133)
• Earth Materials (EESC2220) with laboratory (EESC2221)
• Two semesters of Calculus (MATH1102–1103)
• Two semesters of Chemistry (CHEM1109–1110) with laboratories (CHEM1111–1112)

Minor in Geological Sciences

In addition to the two major programs, a student may choose to minor in Geological Sciences. The minor is designed to be flexible and to allow the interested student to explore an area of interest in the earth sciences without the formal commitment of a major. Students interested in declaring a minor in the department should contact the Director of Undergraduate Studies (Prof. Alan Kafka) to ensure they receive advising about course selections.

A minor in the Department of Earth and Environmental Sciences consists of a minimum of six courses in the department structured as follows:

(A) Two required courses (8 credits):
• Exploring the Earth I (EESC1132) with laboratory (EESC1133)
• Earth Materials (EESC2220) with laboratory (EESC2221)

(B) At least seven additional credits from departmental courses numbered 1000 or higher
(C) At least three additional credits from a departmental course numbered 2000 or higher
(D) At least three additional credits from a departmental course numbered 3000 or higher

Each student’s minor program must be approved in advance by a faculty advisor in the Department of Earth and Environmental Sciences. Students should be aware that many upper-level courses have prerequisites in geoscience, mathematics, physics, or chemistry. Consult this catalog or a departmental advisor, and keep in mind that these prerequisites must be considered in designing a specific minor program. The minor program allows students flexibility in their choice of courses. Minor programs can be designed to emphasize specific areas of concentration within the broad range of subjects in Earth and Environmental Sciences.

Senior Thesis and the Department Honors Program

Students are encouraged to conduct research with professors in the department. A senior thesis is normally a two-semester project, often also involving work during the summer after your junior year (or before). To do a thesis, students register for Senior Thesis (EESC5595) each semester of the senior year. To achieve Department Honors, majors in the department need to meet the GPA criteria (3.3 in major, 3.2 overall) and provide a thesis proposal to the Undergraduate Studies Committee by the drop-add date in the fall semester. In the spring, the completed thesis, signed by the faculty research advisor, is due to the committee by 5 pm on April 20, or if that is on a weekend or holiday, 5 pm on the first regular day of classes thereafter. Students can also write a senior thesis under the Arts and Sciences Honors and Scholar of the College programs. Theses that meet these requirements would normally meet the Department Honors requirements. Honors will be awarded upon successful completion of a thesis based on the proposed research
The Earth is a dynamic planet that our species is clearly changing. A great challenge of the twenty-first century is to maintain the Earth’s ability to support its growing human population. This course discusses the origin and materials of the Earth and the processes by which it has evolved. It is a first course for Geological Sciences majors and also provides a background for departmental majors and minors. EESC1132 is appropriate as a natural science core course for students interested in the Earth Sciences. The laboratory consists of in-class exercises, analysis of rocks, and a weekend field trip.

Alan Kafka
Seth Kruckenberg
Jeremy Shakun

EESC1133 Exploring the Earth I: Origins and Systems Laboratory (Fall: 0)
Corequisite: EESC1132
In laboratory, students learn to identify the rocks and minerals that make up the earth and develop their understanding of how volcanoes, streams, and glaciers shape the landscape. Field trips will be taken so that students may observe and interpret geological features of New England for themselves.

The Department

EESC1140 Our Mobile Earth (Summer: 3)
This course will provide you with an introduction to the structure of Earth and the dynamic processes that continuously shape and remodel its surface. During class, we will discuss the formation and evolution of the oceans and continents within the framework of the modern theory of plate tectonics. The locations, causes and effects of earthquakes and volcanoes are presented. The dynamics within Earth which drive the tectonic plates are outlined.

Jennifer Cole

EESC1146 Origin and Evolution of Life on Earth (Spring: 4)
Corequisite: EESC1147
Satisfies Natural Science Core requirement
This course explores current theories about the origins of life, beginning with the original hypothesis of the Russian biochemist A.I. Oparin. Darwin’s theory of evolution is emphasized, but many different components of the natural sciences touch upon this topic. The course lectures include the study of the oldest fossils, life in extreme habitats, cellular biology, prebiotic molecules, and the search for life on other planets.

Paul K. Strather

EESC1150 Astronomy (Fall: 3)
Satisfies Natural Science Core requirement
Astronomical observations and theories date back to before the beginning of recorded history. The development of astronomy is closely tied to the growth of physics, mathematics, philosophy and theology. This survey course covers many of the exciting recent advances in astronomy. Emphasis is on large-scale concepts and on how we know what we know about our universe, stars, and to some extent, planets and other bodies of our solar system.

Thomas Kuchar

EESC1157 Oceanography (Fall: 4)
Corequisite: EESC1158
Satisfies Natural Science Core requirement
This course is an investigation of the world’s ocean as an integrated system driven by geological, chemical, physical, and biological processes. Topics include origin and evolution of the ocean basins, nature of the sea bottom, characteristics of ocean water, causes and
effects of ocean currents and circulation, marine ecology and biological productivity in the ocean. An understanding of the ocean’s role in the health and evolution of the planet is stressed, with special emphasis on coastal areas. Two and a half hours of lecture and one two-hour laboratory each week.

Gail Kineke

EESC1158 Oceanography Lab (Fall: 0)
Corequisite: EESC1157
Darcy Taniguchi

EESC1163 Environmental Issues and Resources (Summer: 3)
Learn about the major processes at work inside and on the surface of the earth. Acquire skills that will promote logical decision-making about evaluating and purchasing land and property. Each class is designed to examine the facts, historical background, and through homework exercises and virtual labs, provide experience in analyzing and solving real-world problems associated with environmental issues, resources and sustainability. Demonstrations, videos, readings and a campus field trip underscore important concepts and applications.

Jennifer G. Galli

EESC1167 Environmental Geosciences I: Resources and Pollution (Fall/Spring: 3)
This course covers the ways we interact with the Earth by using and too often abusing its resources. Topics discussed include human population growth and its role in resource sustainability, soils and food production, drinking water supplies, air and water pollution, waste disposal, and meeting our energy needs through use of petroleum, coal, nuclear power, and renewable resources. The focus will be on existing and emerging technologies that will determine whether our planet has a sustainable future in the coming decades that will shape your lives.

Jennifer Cole

EESC1168 Environmental Geosciences II: Earth Processes and Risks (Spring: 3)
Satisfies Natural Science Core requirement
This course may be taken independently of EESC1167

This course will explore the dynamic processes operating on and within the earth and how those processes can impact humans. We will explore the nature of natural disasters, including river and coastal flooding, volcanic eruptions, earthquakes, landslides, severe storms, climate changes, and bombardment by rare extraterrestrial objects. Emphasis will be placed on understanding the current science used to predict the occurrences of these disasters, how accurate those predictions are, and the associated mitigation practices.

The Department

EESC1170 Rivers and the Environment (Fall: 3)
Satisfies Natural Science Core requirement

Scientific understanding of rivers is vital to address many of today’s environmental challenges. Rivers transport and distribute water, sediment, nutrients, and contaminants throughout the landscape. They provide habitat and migration pathways for countless aquatic species. Rivers supply fresh water, power generation, and recreational opportunities to much of the world’s human populations. We will learn about the geological, hydrological, and biological processes that are important to rivers and watersheds, and how knowledge of these processes aids our ability to manage, protect, and restore these systems.

Noah Snyder

EESC1172 Weather, Climate, and the Environment (Fall: 4)
Corequisite: EESC1173
Satisfies Natural Science Core requirement

The earth’s atmosphere is a dynamic system, causing weather changes daily, seasonal variations on an annual basis, and climate changes on time scales from centuries to millennia and even longer. This course examines the earth’s weather system at all these time scales. The latest methods in local weather forecasting are explored from the point of view of computer models and internet websites. The effects of ocean temperatures, El Niño, the extent of the earth’s ice caps, and volcanic eruptions on the long-term weather patterns are described, and man-made environmental effects are explored. A one hour laboratory/discussion is required.

The Department

EESC1173 Weather, Climate, and the Environment Lab (Fall: 0)
Corequisite: EESC1172
John Retterer

EESC1177 Cosmos (Spring: 3)
Satisfies Natural Science Core requirement
Open to all students

There are more than a dozen interplanetary probes from numerous countries that are currently collecting data from several planetary bodies in the Solar System. These exploration missions are expanding our knowledge of our Solar System, which is mostly built on only about half a century of space exploration. We will discuss these space missions and their scientific goals and results, which are increasingly oriented to answer questions on planetary evolution and the possibility of extraterrestrial biospheres. Throughout this course, the fundamentals of how science works will be emphasized. If weather permits, there might also be outdoor lectures for star-gazing opportunities.

The Department

EESC1180 The Living Earth I (Fall: 4)
Corequisite: EESC1181
Satisfies Natural Science Core requirement

This core course provides a broad and modern presentation of the major topics and principles of Earth Science. The lectures will cover all the fundamental subjects of geology, with emphasis on earth materials such as minerals, rocks and internal and external Earth processes, with a brief overview of important aspects of Earth history. The labs will involve hands on work studying minerals, igneous rocks, sedimentary rocks, metamorphic rocks, viscosity, weathering and running water, formation of ripples and sand dunes, plate tectonics, fossils, and earthquakes, in addition to a local field geology trip during lab time. Additional topics may be covered if time allows.

Ken Galli

EESC1181 The Living Earth I Lab (Fall: 0)
Corequisite: EESC1180
Alan Kafka

EESC1182 The Living Earth II (Spring: 4)
Corequisite: EESC1183
Satisfies Natural Science Core requirement

This is the second semester of EESC1180. This course may be taken independently of EESC1180.

Michael Barnett
EESC1183 The Living Earth II Lab (Spring: 0)
Corequisite: EESC1182
Michael Barnett

EESC1187 Geoscience and Public Policy (Spring: 3)
Satisfies Natural Science Core requirement

In this course, we will explore the Massachusetts Ocean Management Plan as a case study that demonstrate the role of the earth sciences in addressing problems of public policy. Students will be introduced to the underlying scientific concepts relevant to the problem being addressed. After this scientific foundation is developed, we will discuss how it needs to be considered as part of the process of making policy decisions. The course will also introduce students to how scientists and public policy makers apply the concepts of probability and statistics in the decision making process using the EV Index.

Alan Kafka

EESC1501 Global Implications of Climate Change (Fall: 3)
Cross listed with SOCY1501
Fulfills one semester of Social Science Core and one semester of Natural Science Core
See course description in the Sociology Department.

Brian Gareau
Tara Pisani Gareau

EESC2201 Environmental Systems: The Human Footprint (Fall: 2)
Corequisite: EESC2211

Over the past 150,000 years, humans have become an increasingly significant force on the Earth system, affecting climate, vegetation patterns, water flow, and many other factors. This course explores the role of our species on our home planet. Topics include population growth, energy and climate, agriculture, and pollution. This course is part of the Environmental Systems introductory sequence (EESC2201–EESC2208) for Environmental Geoscience majors.

Corinne Wong

EESC2202 Environmental Systems: Ecosystems (Fall: 2)
Corequisite: EESC2212

This course provides an introduction to the science of ecology, the interaction of organisms and their physical environment. Concepts include food webs, trophic dynamics, and ecosystem services. This course is part of the Environmental Systems introductory sequence (EESC2201–EESC2208) for Environmental Geoscience majors.

Gabrielle David

EESC2203 Environmental Systems: Water Resources (Spring: 2)
Corequisite: EESC2213
Offered biennially

Life on Earth depends on the presence of liquid water. For humans, fresh water is a vital resource. This course explores the science of hydrology including: the water cycle, surface and ground water flow, water use by humans, and threats to water supply. This course is part of the Environmental Systems introductory sequence (EESC2201–EESC2208) for Environmental Geoscience majors.

Gabrielle David

EESC2204 Environmental Systems: The Critical Zone (Spring: 2)
Corequisite: EESC2214

The Earth’s Critical Zone is the “heterogeneous, near surface environment in which complex interactions involving rock, soil, water, air, and living organisms regulate the natural habitat and determine the availability of life-sustaining resources.” This course focuses the geochemical processes that influence water quality in the near surface. This course is part of the Environmental Systems introductory sequence (EESC2201–EESC2208) for Environmental Geoscience Majors.

Rudolph Hon

EESC2205 Environmental Systems: Climate Change (Fall: 2)
Corequisite: EESC2215

Throughout Earth’s 4.5 billion year history, climate has experienced periods both warmer and colder that we are currently experiencing as evidenced by records of environmental changes preserved in natural archives (e.g. tree rings, glacial ice, lake/ocean sediments, corals, cave formations). Today, human activity rivals nature as an agent of change in the global climate system. This course provides an introduction to how Earth’s climate system works, emphasizing climate system processes, tools of paleoclimatology, the history of past climate changes, current trends and projected future conditions.

Jeremy Shakun

EESC2206 Environmental Systems: Oceans (Spring: 2)
Corequisite: EESC2216

The oceans cover 70% of the earth’s surface and are home to much of its life. The oceans are critical to the earth’s biogeochemical cycling of energy and mass. Ocean currents play a key role in climate through redistribution and exchange of heat with the atmosphere and storage of CO2. Coastal areas, the narrow interface between land and ocean, represent some of the most productive, populated, and vulnerable regions on earth. The course provides an introduction to the ocean’s role in earth processes and explores topics and challenges facing a changing planet through case studies and critical and analytical thinking.

Gail Kineke

EESC2211 The Human Footprint Lab (Fall: 0)
Corequisite: EESC2201
Noah Snyder

EESC2212 Ecosystems Lab (Fall: 0)
Corequisite: EESC2202
The Department

EESC2213 Environmental Systems: Water Resources Lab (Spring: 0)
Corequisite: EESC2203
Offered biennially
Gabrielle David

EESC2214 Environmental Systems: The Critical Zone Lab (Spring: 0)
Corequisite: EESC2204
Rudolph Hon

EESC2215 Environmental Systems: Climate Change Lab (Spring: 0)
Jeremy Shakun

EESC2216 Environmental Systems: Oceans Lab (Spring: 0)
Gail Kineke

EESC2220 Earth Materials (Spring: 4)
Prerequisites: EESC1132 or at least two from EESC2201–EESC2208
Corequisite: EESC2221

Designed to acquaint majors and minors in the Department or in the Environmental Sciences minor with the basic materials present in the Earth and on the Earth’s surface. The common rock-forming
silicate minerals are discussed first. Then igneous, sedimentary, and metamorphic processes are investigated to develop the classifications of these groups of rocks.

Ethan Baxter

EESC2221 Earth Materials Lab (Spring: 0)
Corequisite: EESC2220

Seth Kruckenberg

EESC2264 Stratigraphy and Sedimentation (Spring: 4)
Prerequisite: EESC1132
Corequisite: EESC2265
Offered biennially

Sedimentary rocks cover most of the surface of the earth and are valuable repositories for energy and information about the history of the earth. The goal of this course is to teach students how to "read" the history recorded in these rocks. This course will cover the basics of sedimentary rock description recognition and correlation over long distances in the field. We will also learn about the processes that produce sediment; transportation of sediment in streams, rivers, and bodies of standing water; and the formation of carbonate limestones. A 3-hour lab is required.

Jeremy Shakun

EESC2265 Stratigraphy and Sedimentation Lab (Fall: 0)
Corequisite: EESC2264
Offered biennially

Ken Galli

EESC2297 Environmental Hydrology (Fall: 3)
Prerequisites: EESC1132, EESC1170 or EESC2203

An introduction to hydrologic processes on and near the Earth’s surface. Topics include major components of the land phase of the hydrologic cycle—precipitation, infiltration, evapotranspiration, groundwater, and streamflow—emphasizing surface water and ground water as a single resource. Hydrologic processes will be discussed in the context of ecosystems, community infrastructure, and public health.

The Department

EESC3310 Agroecology: The Science of Sustainable Agriculture (Fall: 4)
Prerequisites: BIOL2010 or EESC2201 and EESC2202 or by permission of the instructor
Offered periodically

Conventional agriculture, while responsible for enormous increases in yield, has undermined the natural resources that support agricultural yield and ecosystem services. Yet there is a pressing need to maintain yield in the face of climate change. How can we meet the food needs of a growing human population without clearing more forests, polluting rivers and the atmosphere, overdrawing from aquifers, and threatening the existence of wild species? In this course we will learn how the principles of ecology can be applied to the design, management, and analysis of agroecosystems and agricultural landscapes with the goal of creating a sustainable food system.

Tara Pisani-Gareau

EESC3312 River Restoration and Management (Fall: 3)
Prerequisites: EESC1132 or EESC1170 or EESC2203 or by permission of instructor

This course focuses on one of our most fundamental resources, rivers, and the science behind management and restoration. Rivers, floodplains, and wetlands transfer sediment, nutrients, and contaminants, while providing ecosystem services such as species habitat, clean water resources, hydroelectricity, transportation, and recreation. Subsequently, there are many stakeholders and goals for management and restoration projects. We will investigate qualitative, quantitative, and statistical methods used to understand the exciting complexity of river processes and applications of these methods to management plans. Furthermore, we will explore how restoration of river form is related to aquatic habitat restoration in the channel and surrounding wetlands.

Gabrielle David

EESC3335 Topics in Geobiology (Spring: 3)
Prerequisites: Two years of college work or permission of the instructor
Offered biennially

Geobiology is broadly concerned with the dynamic interface between biology and geology as deduced from Earth’s 4-billion-year rock record. These long term interactions between the biosphere and the lithosphere that have resulted in irreversible changes in the Earth’s surface environment. Course content begins with a review of Earth systems science and biogeochemical cycles along with the organisms that produce those cycles. Next, we examine the role played by the environment in biological evolution—biogeography, speciation, extinction, and species richness through geologic time. We end with the evolution of the atmosphere and oceans, including the study of global warming.

Paul K. Strother

EESC3380 Environmental Oceanography (Spring: 3)
Prerequisite: EESC1132

Trent G. awhile

EESC3391 Introduction to Geophysics (Fall: 3)
Prerequisites: EESC1134; MATH1102–1103; PHYS2211–2212, or permission of instructor
Offered periodically

This course provides an introduction to the fundamental principles of geophysics. Both theoretical and applied aspects of geophysics will be discussed. Topics include stress and strain, deformation of earth materials, the earth’s gravitational field, the earth’s magnetic field, seismic waves, earth structure, earthquakes, and tectonic processes.

Alan Kafka

EESC4418 Hydrogeology (Spring: 3)
Prerequisite: EESC1132
Corequisite: EESC4419
Offered periodically

This is an introductory course in groundwater hydrogeology for advanced undergraduate and beginning graduate students. The course covers the following topics: the hydrologic cycle; porosity; permeability...
and hydraulic conductivity of geologic materials; principles of groundwater flow; well hydraulics and aquifer testing; geologic control on groundwater flow; and an introduction to contaminant hydrogeology and field methods of site characterization.

Alfredo Urzua

EESC4424 Environmental Geophysics (Fall: 3)
Prerequisites: MATH1102–1103, PHYS2211–2212, or permission of instructor
Offered biennially
This course is an introduction to methods of geophysical exploration. The emphasis is on the methods that are used in environmental site assessments and geotechnical engineering work. The principles and methods studied are also applicable to petroleum and mineral exploration. The methods covered include: resistivity, induced polarization, electromagnetics, magnetics, gravity, self potentials, ground penetrating radar and seismic refraction and reflection. In this course students will conduct geophysical investigations of selected field sites. Relevant lectures will be given on field methodology, instrumentation, theory, and interpretation. A one-hour discussion/laboratory is required.

The Department

EESC4455 Exploration Seismology (Spring: 4)
Prerequisites: MATH1102–1103, PHYS2211–2212
Corequisite: EESC4456
Offered biennially
This course is an introduction to the basics of exploration seismology. Emphasis is placed on environmental and geotechnical applications as well as techniques used in petroleum and mineral exploration. The lectures cover the ideas and theories used in the acquisition, processing, and presentation of seismic refraction and reflection data.

John E. Ebel

EESC4480 Applications of GIS (Geographical Information Systems) (Spring: 4)
Corequisite: EESC4481
The course covers fundamental concepts and practical applications of GIS in the geosciences, environmental sciences, land use, and other related fields. Students will learn the basics and principles of spatial database management, database query, and preparation of printed maps. Formal presentations and practical assignments in the two-hour lab will use ArcView and ArcGIS software packages, with spatial data sets taken from across the disciplines including geosciences, environmental studies and land use/city planning, marketing, and other fields. Students will gain working experience of applying GIS to their studies and research and achieve practical skills for the marketplace.

Rudolph Hon

EESC4481 Applications of GIS Lab (Spring: 0)
Corequisite: EESC4480
Rudolph Hon

EESC4484 Aqueous Geochemistry (Fall: 3)
Prerequisites: CHEM1109–1110, MATH1102–1103
Offered biennially
Natural water systems consist of surface and subsurface water reservoirs that are in a constant process of chemical interaction with their surroundings. Understanding of the processes (i.e., dissolution and precipitation) of various chemical species will be presented from the standpoint of equilibrium and nonequilibrium thermodynamics of water-rock systems.

Rudolph Hon

EESC4485 Advanced Structural Geology (Fall: 4)
Prerequisite: EESC2285
Corequisite: EESC4486
Offered biennially
Advanced Structural Geology (EESC4485–4486) builds on Introduction to Structural Geology (EESC2285–2286). Structures such as folds, faults, foliations, lineations, and shear zones will be considered in much more detail than in EESC2285. We will focus more on microstructures, complex geometries, and multiple generations of deformation.

Seth Kruckenberg

EESC4486 Advanced Structural Geology Lab (Fall: 0)
Corequisite: EESC4485
Offered biennially

Yvette Kasper

EESC4490 Remote Sensing and Image Interpretation (Spring: 3)
Prerequisite: EESC1132
Offered biennially
The course emphasizes methods of geological interpretation of remotely sensed image data. Students challenged with a series of images from which the group must, with guidance, draw relevant conclusions about the geology and geomorphology of the area represented. Projects are based on spatial data in paper or digital format including topographic or bathymetric maps, digital elevation models, aerial photographs, satellite images, subsurface images, scenes from the seafloor, and other planets. Methods of digital image processing and enhancement are discussed. Grades are based on projects that will consist of written reports, maps, processed digital images, and interpretive cross sections.

Noah P. Snyder

EESC5530 Marine Geology (Fall: 3)
Prerequisite: EESC1134; calculus and physics are recommended
Offered biennially
Recent geological and geophysical information on the ocean basins is examined, concentrating on three areas: (1) structure of the earth, plate tectonics, and composition of the ocean basins; (2) geophysical processes responsible for the structure and evolution of the ocean basins; and (3) marine sedimentation, including sediment transport, pleistocene sedimentation, and global climate change. Sedimentological and geophysical investigation techniques are emphasized.

The Department

EESC5580 Environmental Seminar (Spring: 3)
Prerequisites: Permission of the Director of Environmental Studies Program Director or the instructor
This seminar is required for and limited to seniors with an Environmental Studies minor
We investigate environmental issues from scientific, historic, economic, and cultural perspectives and explore paths toward sustainable solutions. Outside experts occasionally attend and participate in specific seminars associated with their areas of concentration. As a senior seminar, the course will be driven by student interest and expertise. The goal is for each student to make use of the skills, knowledge, and background they bring to the conversation at this time in their academic career.

Tara Pisani-Gareau

EESC5582 Senior Environmental Geoscience Research Seminar I (Fall: 2)
In this two-semester course sequence, students will be introduced to the process of conducting original scientific research. This includes
Students will be expected to read and report on papers from the recent integration of many subspecialties. Topics vary from year to year.

**EESC6691 Earth Systems Seminar (Fall: 3)**

The Department of Geosciences under the direction of a faculty member for undergraduate students. Normally runs for two semesters of the senior year. See university catalog or department website for information about department honors theses.

**The Department**

**EESC5596 Undergraduate Reading and Research in Environmental Geoscience (Fall/Spring: 3)**

Prerequisite: Permission of a faculty member

An independent study in Geological Sciences or the Environmental Geosciences under the direction of a faculty member for undergraduate students. The possibility exists to work with actual problems in Massachusetts using data from state agencies. Also to be used for undergraduate students doing honors theses.

**The Department**

**EESC5597 Undergraduate Reading and Research in Geology (Fall/Spring: 3)**

Prerequisite: Permission of a faculty member

For undergraduates wishing to pursue independent study in the area of geology under the direction of a faculty member. Study can be in an area of knowledgeable interest or on a particular problem.

**The Department**

**EESC5598 Undergraduate Reading and Research in Geophysics (Fall/Spring: 3)**

Prerequisite: Permission of a faculty member

For undergraduates wishing to pursue independent study in the area of geophysics under the direction of a faculty member. Study can be in an area of knowledgeable interest or on a particular problem.

**The Department**

**EESC5599 Advanced Independent Research (Fall/Spring: 6)**

Prerequisite: Permission of a faculty member

Independent study in Geology, Geophysics, or the Environmental Geosciences under the direction of a faculty member for undergraduate students qualifying for the University’s Scholar of the College Program.

**The Department**

**EESC6691 Earth Systems Seminar (Fall: 3)**

An advanced seminar on topics in the Geosciences requiring integration of many subspecialties. Topics vary from year to year. Students will be expected to read and report on papers from the recent literature and prepare one or more talks similar to those presented at scientific meetings and a term paper integrating data from various areas of Geosciences. Required for all incoming graduate students.

Alan Kafka
Jeremy Shakun

**Economics**

**Faculty**

David A. Belsley, *Professor Emeritus;* A.B., Haverford College; Ph.D., Massachusetts Institute of Technology

Francis M. McLaughlin, *Associate Professor Emeritus;* B.S., A.M., Boston College; Ph.D., Massachusetts Institute of Technology

James E. Anderson, *Professor;* A.B., Oberlin College; Ph.D., University of Wisconsin

Susanto Basu, *Professor;* A.B., Ph.D., Harvard University

Christopher F. Baum, *Professor;* A.B., Kalamazoo College; A.M., Florida Atlantic University; Ph.D., University of Michigan

Donald Cox, *Professor;* B.S., Boston College; M.S., Ph.D., Brown University

Frank M. Gollop, *Professor;* A.B., University of Santa Clara; A.M., Ph.D., Harvard University

Peter T. Gottschalk, *Professor;* B.A., M.A., George Washington University; Ph.D., University of Pennsylvania

Peter N. Ireland, *Professor;* B.A., M.A., Ph.D., University of Chicago

Hideo Konishi, *Professor;* Chairperson of the Department; B.A., Kyoto University, Japan; M.A., Osaka University, Japan; M.A., Ph.D., University of Rochester

Marvin Kraus, *Professor;* B.S., Purdue University; Ph.D., University of Minnesota

Arthur Lewbel, *Professor;* B.S., Ph.D., Massachusetts Institute of Technology

Alicia Munnell, *Professor;* B.A., Wellesley College; Ph.D., Harvard University

Joseph F. Quinn, *Professor;* A.B., Amherst College; Ph.D., Massachusetts Institute of Technology

Fabio Schiantarelli, *Professor;* B.S., Universita Bocconi, Italy; M.S., Ph.D., London School of Economics

Uzi Segal, *Professor;* B.S., M.A., Ph.D., Hebrew University, Israel

Tayfun Sonmez, *Professor;* B.S., Bilkent University, Turkey; M.A., Ph.D., University of Rochester

Richard W. Tresch, *Professor;* A.B., Williams College; Ph.D., Massachusetts Institute of Technology

M. Utku Unver, *Professor;* B.S., M.A., Bilkent University, Turkey; Ph.D., University of Pittsburgh

Zhijie Xiao, *Professor;* B.Sc., M.Sc., Renmin University, China; M.A., M.Ph., Ph.D., Yale University

Stefan Hoderlein, *Associate Professor;* Diplom Volkswirt, Hohenheim University, Germany; Ph.D., Bonn University and London School of Economics

Julie Mortimer, *Associate Professor;* B.A., Carleton College; Ph.D., University of California–Los Angeles

Robert G. Murphy, *Associate Professor;* B.A., Williams College; Ph.D., Massachusetts Institute of Technology

Harold A. Petersen, *Associate Professor;* A.B., DePauw University; Ph.D., Brown University
Arts and Sciences

S. Anukriti, Assistant Professor; B.A., St. Stephen’s College, University of Delhi; M.A., Delhi School of Economics; M.Phil., M.A., Ph.D., Columbia University
Andrew Beauchamp, Assistant Professor; B.A., Michigan State University; M.A., Ph.D., Duke University
Ryan Chahbour, Assistant Professor; B.A., Swarthmore College; Ph.D., Columbia University
Karim Chalak, Assistant Professor; B.A., American University of Beirut, Lebanon; M.A., Ph.D., University of California, San Diego
Sanjay Chugh, Assistant Professor; B.A., Massachusetts Institute of Technology; Ph.D., University of Pennsylvania
Scott Fulford, Assistant Professor; B.A., Stanford University; M.A., Ph.D., Princeton University
Ben Li, Assistant Professor; B.A., Zhejiang University; Ph.D., University of Colorado at Boulder
Mathis Wagner, Assistant Professor; B.A., University of Cambridge; Ph.D., University of Chicago
Paul L. Cichello, Associate Professor of the Practice; B.A., Boston College; Ph.D., Cornell University
Can Erbil, Associate Professor of the Practice; B.A., Bogazici University; Ph.D., Boston College
Christopher Maxwell, Associate Professor of the Practice; B.A., University of Pennsylvania; Ph.D., Harvard University
Tracy Regan, Associate Professor of the Practice; B.A., University of Arizona; Ph.D., University of Arizona

Contacts
- Director of Undergraduate Studies: Bob Murphy, 617-552-3688, murphybo@bc.edu
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- Graduate Program Assistant: Gail Sullivan, 617-552-3683, sullidde@bc.edu
- Administrative and Undergraduate Program Specialist: MaryEllen Doran, 617-552-3670, andrewma@bc.edu
- Staff Assistant: Eileen Tishler, 617-552-3372, tishlerc@bc.edu
- www.bc.edu/economics

Undergraduate Program Description

The Economics major provides a critical examination of how the economic system works in the United States and throughout the world. The introductory courses, ECON1131–ECON1132, are surveys of economic problems, policies, and theory, and the required courses in micro theory and macro theory, ECON2201–ECON2202, give a deeper analytical foundation. Two required courses in quantitative methods, ECON1151 and ECON2228, develop analytical and empirical research skills. Electives permit further study in a wide range of fields, including economic theory, money and banking, fiscal policy, international trade and finance, law and economics, public sector economics, economic development, capital theory, and finance, labor economics, income distribution, financial econometrics, industrial organization, consumer economics, health economics, history of economic thought, transportation economics, environmental economics, urban economics, political economy, financial markets, real estate, and public policy analysis.

The Economics major provides a general background that is useful to those planning careers in law, government service, and business as well as those planning careers as professional economists. Professional economists work as college teachers, as researchers for government agencies, businesses, and consulting firms, and as administrators and managers in a wide range of fields.

The Core

Principles of Economics-Micro and Macro (ECON1131 and ECON1132) satisfy the Core requirements in the social sciences. These are distinct one-semester, 3-credit courses, that are usually taken in numerical order, Micro before Macro, although Macro may be taken first, if necessary. It is possible to take only one of these courses, but the Department strongly recommends a year of Principles for a well-rounded introduction to the U.S. economy and current policy issues.

Major Requirements

A minimum of 35 credits, consisting of six required courses and five electives, are required for the economics major. The required courses are: Principles of Economics (ECON1131–1132), Economic Statistics (ECON1151), Microeconomic Theory (ECON2201 or 2203), Macroeconomic Theory (ECON2202 or 2204), and Econometrics (ECON2228). At least three of the five electives must be upper-level courses, i.e., 3000-level courses that have a theory prerequisite. In addition, both Microeconomic Theory (ECON2201 or 2203) and Macroeconomic Theory (ECON2202 or 2204) must be completed by the end of the junior year (exceptions to this requirement may be granted at the discretion of the Director of Undergraduate Studies).

Please Note: All Economics courses counting toward the major and minor are 3-credit courses with the exception of Statistics (ECON1151) and Econometrics (ECON2228), which are 4-credit courses.

The Economics major is designed to be structured. Students should take both ECON1131 and ECON1132 before taking economics courses other than Statistics. Students normally take ECON1131 before ECON1132, although ECON1132 may be taken first. (Please consult the Department’s web page (www.bc.edu/economics) for a discussion of the policies pertaining to advanced placement for the Principles and Statistics courses).

- Those who begin the major as freshmen should take Microeconomic Theory, Macroeconomic Theory, and Econometrics as sophomores. Students beginning the major as sophomores would generally take both Theory classes, Econometrics, and an elective in the junior year.
- Statistics should be taken as soon as possible, preferably no later than sophomore year.
- Students should complete at least one Theory course before beginning the electives, although we recognize that those who start the major late may not have time to follow this sequence precisely. Students who need to take an elective before completing a theory course should register for a 2000-level elective that has only Principles as a prerequisite. It is also possible, with permission of the instructor, to take a 3000-level elective concurrently with its Theory prerequisite.
- Economic electives are taught in two formats: the traditional lecture format, with enrollments up to 50, and a smaller writing-intensive format, with enrollments capped at 15 to 25 depending on the size of the writing component. Students are urged to take advantage of the writing-intensive courses and to check with the Department before the registration period to learn which courses will be offered in which format.
- Calculus I (MATH1100, MATH1102 [preferred], or the equivalent) is required of all Economics majors prior to taking the Microeconomic and Macroeconomic Theory courses. Any student with a serious interest in economics should take at least one full year
of calculus, MATH1100–1101, MATH1102–1103 [preferred], or the equivalent. Candidates for Departmental Honors must take a year of calculus (see below). Students considering graduate work in economics should take additional mathematics courses, about the same number as required for the minor in mathematics.

Honors Program

The Honors Program presents highly motivated economics majors with opportunities for more individualized and challenging training in economics. Entrance to the program is ideally in the sophomore year, when students with good Principles grades will be urged to consider the Honors Theory sequence (ECON2203–2204) in place of the standard Theory sequence (ECON2201–2202). However, students who have already completed ECON2201–2202 may still be accepted into the Honors Program. Students considering the Honors Program should arrange to take Statistics as soon as possible and then Econometrics (ECON2228), MATH1100–1101, MATH1102–1103 (preferred), or the equivalent are prerequisites for both Honors Theory courses and the Honors Program generally. The honors candidate must complete a 6-credit Thesis (ECON4497–4498) in the senior year under the direction of a faculty member. Honors students take four other electives, at least two of which must be upper-level courses.

The distinction of Honors in Economics may be conferred only upon those students completing an Honors Thesis. A letter grade less than B+ on the Honors Thesis would be considered a deficiency to the conferral of Honors in Economics. A higher letter grade supports the conferral, but does not in itself assure that the distinction shall be conferred. GPA and the rigor of the courses taken will be considered. The conferral is the sole responsibility of the Honors Committee.

Minor Requirements

The minor in Economics consists of five required courses and two electives, a minimum of 22 credits. The required courses are: Principles of Economics (ECON1131–1132), Economic Statistics (ECON1151), Microeconomic Theory (ECON2201 or 2203), and Macroeconomic Theory (ECON2202 or 2204). At least one of the two electives must be an upper-level course. At least one of the Theory courses must be completed by the end of the junior year (exceptions to this requirement may be granted at the discretion of the Director of Undergraduate Studies).

Calculus I (MATH1100, MATH1102 [preferred], or the equivalent) is a prerequisite for the Theory courses.

Economics Concentration for Carroll School of Management Students

All Carroll School of Management students, regardless of their area of concentration, are required to take Principles of Economics (ECON1131–1132) and Statistics (OPER1135 or 1145). In addition, Carroll School of Management students may choose Economics as an area of concentration. The concentration consists of four courses beyond the three required courses, for a total of at least 21 credits in Economics. The four additional courses are Microeconomic Theory (ECON2201 or 2203), Macroeconomic Theory (ECON2202 or 2204), and two electives, at least one of which must be an upper-level course. Students with a serious interest in economics are encouraged to fulfill all the requirements of the Arts and Sciences major. At least one of the Theory courses must be completed by the end of the junior year (exceptions to this requirement may be granted at the discretion of the Director of Undergraduate Studies).

Double Majors

Requirements for double majors are the same as those for the major.

Courses Taken Outside the Department

The Department requires that at least nine of the courses for the major, and five of the courses for the minor and the Carroll School of Management concentration, be taken within the Department. Of the two courses that may be taken outside the Department, the following limits apply: a maximum of one of the two introductory courses (Micro and Macro Principles) and a maximum of two electives for the major and one elective for the minor or Carroll School of Management concentration. The Theory courses, Statistics, and Econometrics may not be taken outside the Department. Students who transfer from another university may transfer more than three courses towards the major, but must take at least five courses for the major at Boston College. (The transferred courses may include the Theory courses.) All students who wish to receive credit for courses taken outside the Department must contact the Director of Undergraduate Studies, who will determine if particular courses can be counted towards the major, minor, or Carroll School of Management concentration. Note, finally, that the limits apply in total to all courses taken outside the Department. For example, a student who is studying abroad and has already received credit towards the major for an elective taken in a summer program can receive credit for one elective taken abroad.

Economics Internship

ECON1199 Economics Internship, a 1-credit course, is available for any student who wishes to do an internship with an agency or organization that requires a Boston College connection as a condition for offering the internship opportunity. A student who wishes to enroll in ECON1199 is required to complete an approval form that can be obtained in the Dean’s Office of Arts and Sciences. The form must be signed by the student’s supervisor in the organization or agency providing the internship and also by the Department’s Director of Undergraduate Studies. After it is signed, it should be sent to the student’s class dean. At the end of the internship, the agency or organization supervisor must provide an evaluation to the Director of Undergraduate Studies. The internship is graded on a pass/fail basis. Credits received through internships cannot be applied to the credits required for completing the major, minor, or Carroll School of Management concentration. They also cannot be applied to the total credits required for graduation.

Information for Study Abroad

There are many good economics programs offered through universities overseas. Students are encouraged to ask their faculty advisors and the Office of International Programs for details about the quality of various programs. Schools with strong programs in economics include the London School of Economics and University College London in England; Trinity College and University College Dublin in Ireland; Pompeu Fabra University, Universidad Complutense, and Universidad Carlos III in Spain; University of Paris Dauphine in France; University in Italy; and Melbourne University in Australia.

To ensure that students are able to complete the requirements for the major in time for graduation, we prefer students to have five courses completed before studying abroad: Micro and Macro Principles, Statistics, and Microeconomic and Macroeconomic Theory. Minors and Carroll School of Management concentrators should have completed Micro and Macro Principles, Statistics, and at least one Theory course. At a minimum, all students must complete Micro and Macro
Principles and one Theory course to be approved for study abroad. To be eligible to transfer back credits for the major, minor, or Carroll School of Management concentration, students must earn at least a B- in at least one of the Theory courses before going abroad.

Department policies on study-abroad courses are as follows:
• Up to two of the five electives that are required for the Arts and Sciences Economics major may be taken abroad. Minors and Carroll School of Management concentrators are limited to counting one elective from abroad towards their degree requirements.
• The prerequisite restrictions on upper-level and lower-level electives taken at Boston College apply to courses taken abroad.
• Electives previously transferred from outside the Department, such as from a summer program or the Woods College, reduce the number of electives that can be transferred from study abroad.
• Microeconomic and Macroeconomic Theory, Statistics, and Econometrics cannot be taken abroad. This means that students interested in studying abroad must carefully plan their courses for the major. Theory courses must be completed by the end of junior year. For example, students who begin the major sophomore year should take both Principles courses and the Theory course second semester that corresponds to the Principles course taken first semester, and then complete the second Theory course junior year in the semester that they are at Boston College. These students should not expect to be approved for study abroad for their entire junior year.

Those students planning to participate in the Departmental Honors program are strongly advised to identify a thesis topic and a faculty supervisor before going abroad. Very tight deadlines during the fall semester of senior year make this advance planning essential.

Students should meet with their advisors to plan their semester or year abroad. Students who are considering doing Ph.D. work in economics should think ahead and plan their programs abroad with particular care.

**Course Offerings**

**Note:** Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**ECON1131 Principles of Economics I–Micro (Fall/Spring: 3)**
Satisfies Social Science Core requirement

This course is an analysis of prices, output, and income distribution through the interaction of households and business firms in a modern Western economy. The appropriate role of government intervention is examined, and basic analytical tools are applied to current economic problems.

_The Department_

**ECON1132 Principles of Economics II–Macro (Fall/Spring: 3)**
Satisfies Social Science Core requirement

This course is an analysis of national income and employment, economic fluctuations, monetary and fiscal policy, inflation, growth, and international aspects of macroeconomic policy.

_The Department_

**ECON1151 Statistics (Fall/Spring: 3)**
Not open to students who have completed BIOL2300

This course is focused on probability, random variables, sampling distributions, estimation of parameters, tests of hypotheses, regression, and forecasting.

_The Department_

**ECON1155 Statistics–Honors (Spring: 4)**
Prerequisite: Calculus I

Not open to students who have completed BIOL2300

This course is a more intensive analytical treatment of the topics covered in ECON1151.

Richard McGowan, S.J.

**ECON2201 Microeconomic Theory (Fall/Spring: 3)**
Prerequisites: ECON1131 and MATH1100

This course develops a theoretical framework with which to analyze consumer and producer behavior. This analysis is then employed to investigate the determination of prices and output in various market situations, the implications for welfare, and the appropriate role for government intervention.

_The Department_

**ECON2202 Macroeconomic Theory (Fall/Spring: 3)**
Prerequisites: ECON1131 and MATH1100

This course is intended to equip the student for the analysis of the determination of employment and national income. Emphasis will be placed on the Keynesian theory of employment, interest, and money and on post–Keynesian macroeconomic models.

_The Department_

**ECON2203 Microeconomic Theory–Honors (Fall: 3)**
Prerequisites: ECON1131 and MATH1100 and MATH1101

A more intensive analytical treatment of the same material presented in ECON2201. Some mathematical tools will be developed as needed. Open to anyone who has done well in Principles of Economics and highly recommended for students interested in doing graduate work in economics.

_Tayfun Sonmez_

**ECON2204 Macroeconomic Theory–Honors (Spring: 3)**
Prerequisites: ECON1132, MATH1100, and MATH1101

A more intensive treatment of the same material presented in ECON2202. Open to anyone who has done well in Principles of Economics and highly recommended for students interested in doing graduate work in economics.

_Robert Murphy_

**ECON2205 Catholic Social Teaching and Economic Analysis (Spring: 3)**
Prerequisite: ECON1131

This is an undergraduate course examining numerous questions faced by modern societies regarding how best to structure social policy. We will examine the relationship between conclusions reached from the social teachings of the Catholic Church and those reached through application of modern methods and reasoning within the discipline of economics. The course is organized around a series of important real-world questions. Questions addressed include family concerns like the consequences of working motherhood, widespread abortion and contraceptive access, along with larger societal questions.

_Andrew Beauchamp_

**ECON2207 The Global Economy (Fall: 3)**
Prerequisites: Must have successfully completed all courses from ECON1131, ECON1132

This course examines the causes and effects of international flows of goods, services, labor, and capital. It looks at the impact of government...
The Department

ECON2209 Sports Economics (Fall: 3)
Prerequisites: ECON1131, ECON1151 or OPER1135–OPER1145

This course will develop fundamental economic concepts in the context of the sports industry. Students will apply economic theory to various aspects of both collegiate and professional sports. Topics include (but are not limited to) wage discrimination in sports, alumni giving and collegiate athletics, academics and collegiate athletics, sports rights and broadcasting, sports and gambling, salary caps, revenue sharing, insurance contracts, expansion and stadium/arena financing.
Martin Konan

ECON2215 Numerical Methods and Scientific Computing (Spring: 4)
Prerequisites: MATH2202 and permission of instructor
Cross listed with PHYS4300

This course is intended for students who plan to minor in Scientific Computation. It is also an elective for Physics majors.

This course introduces students to a variety of numerical methods and then applies these methods to solve a broad range of scientific problems. These problems include examples from physics as well as several other disciplines, including chemistry, mathematics, economics, and finance. Numerical techniques for solving problems expressed in terms of matrix, differential and integral equations will be developed. Other topics will include statistical sampling and Fourier and Laplace transforms.

The Department

ECON2228 Econometric Methods (Fall/Spring: 4)
Prerequisites: MATH1100 and ECON1151

This course focuses on testing the predictions of economic theory. Topics covered include simple and multiple regression, multicollinearity, heteroskedasticity, serial correlation, specification errors, errors in variables, and an introduction to simultaneous equation estimation.

The Department

ECON2229 Forecasting Techniques (Fall: 3)
Prerequisites: Undergraduates: ECON1151 or ECON1155; Statistics/Graduates: OPER7725
Cross listed with OPER6606 and MFIN6606

The theory and practice of applied time series analysis will be explored. First the different segments (trend, seasonality, cyclical and irregular) of a time series will be analyzed by examining the Autocorrelation functions (ACF) and Partial Autocorrelation functions (PACF). The specific model to model the various types of time series include linear regression, panel regression, seasonal decomposition, exponential smoothing, ARIMA modeling as well as combining models.

Richard McGowan, S.J.

ECON2232 American Economic History (Fall: 3)
Prerequisites: Must have completed ECON1131 and ECON1132. Completion of ECON1151 desirable.

The objective of the course is to understand and explain the economic development of the US from colonial times to the present. The main emphasis will be on economic models as tools for understanding, but historical methods and perspectives will also be used.

James Anderson

ECON2261 Money, Banking, and Financial Markets (Fall/Spring: 3)
Prerequisites: ECON1131–1132
Not open to students who have completed ECON3361. Cannot be taken concurrently with ECON3361.

This course deals with topics such as significance and functions of money in the economy, behavior of interest rates, banking and management of financial institutions, central banking and the conduct of monetary policy, the Federal Reserve System, financial derivatives, money market, foreign exchange market, and the international financial system.

Hossein Kazemi

ECON2273 Development Economics (Spring: 3)
Prerequisites: ECON1131–1132
Not open to students who have completed ECON3374 or ECON3375
Fulfills Cultural Diversity Core requirement

This course considers what we know about developing countries, and applies economic theory to help us understand the constraints of poverty. We will describe the economies of less developed countries and the lives of the poor, focusing on changes in poverty, inequality, demography, and health. We will consider theories and evidence for why some countries are rich and others poor. We will examine how land, labor, and credit markets function in poor countries and communities, and the consequences for health, education, and child labor. We will consider migration and its consequences and will discuss aid and international institutions.

Scott Fulford

ECON2275 Economic Development: The Experience of El Salvador (Spring: 3)
Prerequisites: ECON1131–1132
Enrollment limited; significant writing/research component

This is a service-learning course designed to introduce students to the phenomenon of economic development in the context of El Salvador. The first part is a survey of historical, social and economic issues. Students are then required to spend their spring break working in El Salvador and attending lectures at the University of Central America. The final weeks focus on remittances and microfinance.

Richard McGowan, S.J.

ECON2278 Environmental Economics (Fall/Spring: 3)
Prerequisite: ECON1131

The course will examine different aspects of natural resource allocation and the protection of environmental quality from an economic standpoint, including specific areas of market failure, the allocation of public goods, the estimation of non-market values, public policy avenues for influencing natural resource management, and ethical issues in natural resource management.

The Department

ECON2299 Independent Study (Fall/Spring: 3)

The student works under the direction of an individual professor.

The Department

ECON3308 Game Theory in Economics (Fall/Spring: 3)
Prerequisites: ECON2201 or ECON2203

This course is an introduction to game theory. Game theory consists of a coherent set of concepts and analytical tools to examine interactive or strategic situations between people, that is, situations where the well being of one actor depends not only what s/he does but also on...
what others do. Hence in deciding how best to act, each person needs to consider how others are likely to act as well. Game theory has become a widely used tool of analysis in a wide range of disciplines, including economics, business, political science, law and international relations.

The Department

ECON3311 Mathematics for Economic Analysis (Fall: 3)
Prerequisites: MATH1100, ECON2201 or ECON2203 and/or ECON2202 or ECON2204

This rigorous course is an introduction to the uses of calculus and other mathematical tools in economic analysis.

Marco Pareto

ECON3331 Theories of Distributive Justice (Fall: 3)
Prerequisites: ECON2201 or ECON2203

The course will analyze modern analysis of justice and fairness. We will discuss bargaining situations and social choice questions. Part of the course will be devoted to the recent experimental literature regarding fairness.

Uzi Segal

ECON3357 Advanced Topics: Industrial Organization: Theory and Application (Fall/Spring: 3)
Prerequisites: ECON2201 or ECON2203

We study the behavior of firms and the structure of industries, applying game theory to understand the strategic interaction of firms when the assumptions of perfect competition break down. The course combines theoretical micro-economic analyses with studies of actual firm behavior in individual industries. Topics include horizontal relationships and mergers, vertical integration and control through contractual arrangements, price discrimination, information and search costs, network externalities, and adverse selection. The course will incorporate insights from developments in behavioral economics and investigate the degree to which the market protects consumers from their own mistakes or could benefit from regulation to prevent exploitation.

Michael Grubb

ECON3358 Industrial Organization, Creation and Strategy (Spring: 3)
Prerequisites: ECON2201 or ECON2203

This course is designed as an introduction to industrial organization with special emphasis on entrepreneurship and strategy. We will discuss various types of market structures and business methods. Students will work in groups to read and present popular press, non-fiction books on various techniques and approaches to business. Students will also read and present popular press, non-fiction books on specific current-day firms. The semester will conclude with the student groups presenting a business plan for a new start-up company.

Tracy Regan

ECON3361 Monetary Theory and Policy (Fall/Spring: 3)
Prerequisites: ECON2202 or ECON2204 and ECON2228

An analysis of the operation and behavior of financial markets and financial institutions. Emphasis is placed on financial intermediaries, including commercial banks and the central bank. The money supply process and alternative theories of the demand for money are considered, as well as their implications for monetary policy and macroeconomic performance.

Hossein Kazemi

ECON3363 Micro Public Policy Analysis (Spring: 3)
Prerequisites: ECON2201 or ECON2203

Enrollment limited; significant writing/research component

This is a seminar on the economic analysis of current microeconomic public policy issues. During the first half of the course, students will read and discuss articles on selected topics and prepare first drafts of papers on topics of their choice. The second half of the course will be run like a professional economics conference. Students will read and critique others’ papers, present their drafts to the class, and revise their papers on the basis of the comments received.

Joseph Quinn

ECON3365 Public Finance (Fall/Spring: 3)
Prerequisites: ECON2201 or ECON2203 (may be taken concurrently)

This is a course in the microeconomics of the public sector. We will discuss the rationale for the government’s role in a market economy, major expenditure programs, and the theory and structure of the tax system. The focus will be on the federal (as opposed to state and local) government’s expenditure and tax programs, with special attention given to topics of current concern.

Anthony Laramie

Richard Tresch

ECON3370 Sports Econometrics (Fall/Spring: 3)
Prerequisites: ECON2201 or ECON2203 and ECON2228 and/or ECON3327

This is not a sports history/trivia class

This applied economics course focuses on empirical analysis and features extensive application of econometric methods, including discrete choice models, panel data techniques and non-linear estimation. The course is built around a sequence of empirical exercises on topics such as the efficacy of competitive balance initiatives, the Pythagorean Theorem in baseball, the valuation of NFL draft picks, hot hands in the NBA, MLB umpire bias and home field advantage, pay/performance in the NBA, understanding differences in ticket prices, and rating team performance. A term-long empirical research project/paper is an important part of the course.

Christopher Maxwell

ECON3371 International Trade (Spring: 3)
Prerequisites: ECON2201 or ECON2203

Not open to students who have taken ECON2271

This course is an analysis of the foundations of trade and the principle of comparative advantage leading to a sophisticated study of protectionism. Current U.S. protectionist issues will be illuminated, as well as economic warfare, control of international factor movements, and interaction of trade and economic development.

James Anderson

ECON3372 International Finance (Fall/Spring: 3)
Prerequisites: ECON2202 or ECON2204

Not open to students who have taken ECON2271

Macroeconomic aspects of international trade and the balance of payments will be studied by using analytical models of the open economy. Particular emphasis will be placed on current policy issues related to the world debt crisis, the international monetary system, and exchange rates.

Eyal Dvir
ECON3373 Impact Evaluation in Developing Countries  
(Fall/Spring: 3)  
Prerequisites: ECON2201 and ECON2228  
Enrollment limited; significant writing/research component  
This course reviews advanced econometric techniques and research designs used to estimate the causal effect of programs or policies implemented in developing countries. Fixed effects, difference-in-difference, instrumental variable, and propensity score methods are discussed as are regression discontinuity, natural experiment, and randomized experiment designs. The economic rationale for such programs is also addressed. Topic areas include health, education, service delivery, insurance, and micro-finance.  
Paul Cichello

ECON3374 Development Economics and Policy  
(Fall: 3)  
Prerequisites: ECON2201 or ECON2203 and ECON2202 or ECON2204  
Cross listed with INTL3374  
International Studies Majors only. The course has prerequisites of micro and macro economic theory (ECON2201 or ECON2203 and ECON2202 or ECON2204).  
This course examines development economics and development policy. The purpose is to understand the lives of the poor and the economies of poor countries to determine what can be done to improve their lives. We will examine various theories of economic inequity with emphasis on what changes might occur to promote development as well as what might be constraining the poor. We will use different methods to evaluate the effects of a policy or program and to evaluate our knowledge of poverty.  
Scott L. Fulford

ECON3379 Financial Economics  
(Fall/Spring: 3)  
Prerequisites: MATH1100, MATH1102, or MATH1105; ECON2201 or ECON2203; ECON1151 and ECON2228.  
This undergraduate elective focuses on financial economics, with specific emphasis on asset pricing and the valuation of risky cash flows. After developing and studying the details of consumer decision-making under uncertainty, it uses that general framework as a basis for understanding both equilibrium and no-arbitrage theories of securities pricing, including the capital asset pricing model (CAPM), the consumption capital asset pricing model (CCAPM), Arrow-Debreu theories, martingale pricing methods, and the arbitrage pricing theory (APT).  
Peter Ireland

ECON3380 Capital Markets  
(Fall/Spring: 3)  
Prerequisites: ECON2201 or ECON2203 (may be taken concurrently) and ECON1151  
Not open to students who have completed ECON3378; cannot be taken concurrently with ECON3378  
Open only to Morrissey College of Arts and Sciences economics majors and minors  
Valuation of assets, rates of return, measurement of earnings, finance and securities markets, risk and portfolio choice, and special problems in investment. The course is designed to give students an appreciation of the role of securities markets in the allocation of capital. It assumes some background in economics, but no prior work in finance. Finance majors should not take the course since they would encounter most of the material elsewhere, and anyone who has had basic finance would find about half of the topics redundant. Not open to students who have completed ECON3378; cannot be taken concurrently with ECON3378.  
Harold Petersen

ECON3381 History of Financial Crises  
(Fall: 3)  
Prerequisites: ECON2201 or ECON2203 and ECON2202 or ECON2204  
Enrollment limited; significant writing/research component  
History of speculation and financial crises, from the Tulip Mania in Holland, John Law and the Mississippi Company in France, the South Sea Bubble in England, on through to the Panic of 1907 in the U.S., the Roaring Twenties and the Collapse of 1929, and the most recent financial crisis. We will look at these crises through the lens of Minsky’s financial instability hypothesis and will, of course, ask why they continue to happen, over and over again.  
Harold Petersen

ECON3385 Health Economics  
(Fall: 3)  
Prerequisites: ECON2201 or ECON2203  
This course is designed as an introduction to the study of health care economics with special emphasis on the pharmaceutical and health insurance industries. We will discuss the historical evolution of health care markets and current legislative changes and public policy implications. Students will apply the tools learned in their introductory and intermediate microeconomics courses to current and past topics in the health care industry. Guest speakers will focus on the business of health care, health and wellness, and entrepreneurship. Presentation and discussion of current events will introduce students to recent topics in health care.  
The Department

ECON3388 Economic Policy Analysis in Turbulent Times: Europe and Turkey  
(Summer: 4)  
Prerequisite: Permission of instructor required  
Cross listed with INTL3388  
This four-week, four credit hour course will count as an upper-level elective toward the Economics major and minor requirements (for those who have already completed ECON2201 or ECON2202: a lower-level elective otherwise), as an elective for the Carroll School of Management Economics concentration, and as an approved elective for the International Studies major and minor. Completion of ECON2201–2202 (Intermediate Theory) and ECON2228 (Econometric Methods) is useful but not essential. The course should be of interest to students in economics, management, international studies, political science, sociology and related disciplines. To express interest in the course, please contact the Office of International Programs. Students are being accepted now via a rolling admissions procedure, with an application deadline in February 2015. The course size is limited; if you are interested, please apply early.  
Christopher Baum  
Can Erbil

ECON3399 Independent Study  
(Fall/Spring: 3)  
Prerequisites: ECON2201 or ECON2203  
The student works under the direction of an individual professor.  
The Department

ECON4497 Senior Thesis Research  
(Fall: 3)  
This course provides guidance in developing a thesis topic and preparing a detailed proposal. ECON4497 must be completed prior to registering for ECON4498 Senior Honors Thesis.  
Robert Murphy
ECON4498 Senior Honors Thesis (Spring: 3)
Prerequisite: ECON4497
   Required of all seniors seeking a degree with Honors in Economics.
Robert Murphy

ECON6601 Advanced Independent Research (Spring: 6)
   Required of all seniors seeking a degree with Scholar of the College status.
Frank Gollop

English

Faculty

Rosemarie Bodenheimer, Professor Emerita; A.B., Radcliffe College; Ed.M., Harvard University; Ph.D., Boston College
Leonard R. Casper, Professor Emeritus; A.B., A.M., Ph.D., University of Wisconsin
John L. Mahoney, Rattigan Professor Emeritus; A.B., A.M., Boston College; Ph.D., Harvard University
Kristin Morrison, Professor Emerita; A.B., Immaculate Heart College; A.M., St. Louis University; Ph.D., Harvard University
Richard Schrader, Professor Emeritus; A.B., Notre Dame University; A.M., Ph.D., Ohio State University
E. Dennis Taylor, Professor Emeritus; A.B., College of the Holy Cross; A.M., Ph.D., Yale University
Judith Wilt, Newton College Alumnae Professor Emerita; A.B., Duquesne University; Ph.D., Indiana University
Paul C. Doherty, Associate Professor Emeritus; A.B., College of the Holy Cross; A.M., Boston University; Ph.D., University of Missouri
John J. Fitzgerald, Associate Professor Emeritus; A.B., College of the Holy Cross; A.M., Ph.D., Fordham University
Joseph A. Longo, Associate Professor Emeritus; B.S., M.Ed., A.M., Ph.D., Rutgers University
John F. McCarthy, Associate Professor Emeritus; A.B., Harvard University; A.M., Ph.D., Yale University
Andrew J. Von Hendy, Associate Professor Emeritus; A.B., Niagara University; A.M., Ph.D., Cornell University
Amy Boesky, Professor; B.A., Harvard College; M.Phil., University of Oxford; Ph.D., Harvard University
Mary Thomas Crane, Thomas F. Rattigan Professor; A.B., Harvard College; A.M., Ph.D., Harvard University
Elizabeth Graver, Professor; B.A., Wesleyan University; M.F.A., Washington University
Dayton W. Haskin, Professor; A.B., University of Detroit; A.M., Northwestern University; B.D., University of London; Ph.D., Yale University
Elizabeth Kowalski Wallace, Professor; B.A., Trinity College; M.A., M.Phil., Ph.D., Columbia University
Paul Lewis, Professor; A.B., City College of New York; A.M., University of Manitoba; Ph.D., University of New Hampshire
Robin R. Lydenberg, Professor; A.B., Barnard College; A.M., Ph.D., Cornell University
Paul Mariani, University Professor of English; B.A., Manhattan College; M.A., Colgate; Ph.D., CUNY
Suzanne M. Matson, Professor; Chairperson of the Department; B.A., Portland State University; M.A., Ph.D., University of Washington
Kevin Ohi, Professor; B.A., Williams College; M.A., Ph.D., Cornell University
Philip T. O’Leary, Professor; A.B., College of the Holy Cross; Ph.D., Harvard University
Frances L. Restuccia, Professor; B.A., M.A., Occidental College; Ph.D., University of California at Berkeley
Alan Richardson, Professor; A.B., Princeton University; A.M., Ph.D., Harvard University
Carlo Rotella, Professor; B.A., Wesleyan University; M.A., Ph.D., Yale University
Kalpana Seshadri, Professor; B.A., St. Francis College; M.A., M.Phil., University of Hyderabad; Ph.D., Tufts University
Maxim D. Shrayer, Professor; B.A., Brown University; M.A., Rutgers University; M.A., M.Phil., Ph.D., Yale University
Andrew Sofer, Professor; B.A., University of Jerusalem, Israel; M.F.A., Boston University of Theater Arts; M.A., Ph.D., University of Michigan, Ann Arbor
Min Song, Professor; A.B., University of Michigan at Ann Arbor; Ph.D., Tufts University
Laura Tanner, Professor; B.A., Colgate University; Ph.D., University of Pennsylvania
Christopher P. Wilson, Professor; A.B., Princeton University; Ph.D., Yale University
Caroline Bicks, Associate Professor; A.B., Harvard University; Ph.D., Stanford University
Rhonda Frederick, Associate Professor; B.A., M.A., Ph.D., University of Pennsylvania
Marjorie Howes, Associate Professor; B.A., University of Michigan; Ph.D., Princeton University
Christina Klein, Associate Professor; B.A., Wesleyan University; Ph.D., Yale University
Paula Mathieu, Associate Professor; B.S., University of Illinois at Urbana-Champaign; M.S., Ph.D., University of Illinois at Chicago
James Najarian, Associate Professor; B.A., M.A., M.Phil., Ph.D., Yale University
James Smith, Associate Professor; B.A., M.A., University College, Dublin; M.A., Clark University; Ph.D., Boston College
Robert Stanton, Associate Professor; B.A., M.A., Ph.D., University of Toronto
Laurence Tobin, Associate Professor; B.A., Earlham College; M.A., University of Chicago; Ph.D., University of New Hampshire
James D. Wallace, Associate Professor; B.A., Earlham College; M.A., Bread Loaf School of English; Ph.D., Columbia University
Cynthia Young, Associate Professor; B.A., Columbia University; Ph.D., Yale University
Aaron Hunt, Assistant Professor; B.A., University of Toronto; M.A., Ph.D., University of Chicago
Robert Lehman, Assistant Professor; B.A., Oberlin College; M.A., University of Florida; M.A., Ph.D., Cornell University
Adam Lewis, Assistant Professor; B.A., University of Minnesota; M.A., Ph.D., University of California San Diego
Maia McAleavey, Assistant Professor; B.A., Stanford University; A.M., Ph.D., Harvard University
Eric Weiskott, Assistant Professor; B.A., Wesleyan University; M.A., M.Phil., Ph.D., Yale University
Allison Adair, Associate Professor of the Practice of English; B.A., Brown University; M.F.A., University of Iowa
John Anderson, Associate Professor of the Practice of English; B.S., University of Colorado; M.A., Ph.D., Boston College
The English major at Boston College is designed to introduce students to a wide range of expression in the literary traditions of the past and present. It aims to help undergraduate students develop a strengthened ability to work critically and sensitively with texts in poetry and prose, to write with clarity and grace, and to articulate judgments about literature with an awareness of various critical approaches. English majors will become familiar with some of the major developments in the history of British and American literature and will have the opportunity to choose from an array of courses covering topics from the medieval period to contemporary cultural studies to a range of transnational literatures written in English.

By the successful completion of the English major at Boston College, students will be able to demonstrate:

- an ability to write clear, coherent, organized, and stylistically correct papers;
- an ability to close-read, interpret, and analyze texts (including poetic texts);
- a knowledge of literary genres and appropriate use of critical terminology;
- a recognition of the historical specificity of literary works and/or other cultural products;
- an awareness that there are a variety of critical approaches to literary and cultural texts.

Information for First Year Majors and Non-Majors

The English Department has primary responsibility for two Core requirements—ENGL1010 First Year Writing Seminar, taught entirely by English Department faculty, and ENGL1080 Literature Core, taught largely by English Department faculty. Students may not take courses through the Woods College of Advancing Studies for the purpose of fulfilling their English Core requirement. Because Core classes are restricted to first-year students, students should plan to take both courses during the first year.

**ENGL1010 First Year Writing Seminar**

The First Year Writing Seminar helps students use their writing as a source of learning and a form of communication. Designed as a workshop in which each student develops a portfolio of personal and academic writing, the seminar follows a semester-long process. Students write and rewrite essays continuously, discuss their work-in-progress in class, and receive feedback during individual and small group conferences with the instructor. In connection with their writing, students read and discuss a wide range of texts, including various forms of non-fiction prose. In addition to regular conferences, the class meets two hours per week to learn and discuss writing processes and strategies, various genres and rhetorical situations for writing, the evolving drafts of class members, and various forms of conducting and writing research, including an introduction to using the resources at O’Neill Library.

**ENGL1080 Literature Core**

In this part of the Core program, students explore the principal motives which prompt people to read literature—to assemble and assess the shape and values of one’s own culture, to discover alternative ways of looking at the world, to gain insight into issues of permanent human importance as well as issues of contemporary urgency, and to enjoy the linguistic and formal satisfactions of literary art.

Literature Core will strive to develop the student’s capacity to read and write with clarity and engagement, to allow for that dialogue between the past and present we call history, and to provide an introduction to literary genres.

**Courses for English Language Learners**

The department offers core level courses in language and literature for English language learners. These classes require department permission for registration. Interested students should contact the ELL Director, Lynne Anderson, for more information: lynne.anderson@bc.edu.
Major Requirements

Students ordinarily begin an English major in their sophomore year, after completing the First Year Writing Seminar and the Literature Core, or equivalents. In addition to the two 3-credit Core courses, students must take 30 credits (in the form of ten, 3-credit courses) from the Department’s offerings. These must include ENGL2131 Studies in Poetry (three credits) and ENGL2133 Studies in Narrative (three credits), usually taken in sequence in the sophomore year. Both courses train students intensively in the close reading of literary texts and in writing with critical awareness about literature.

Because it is important for students to understand the foundations of literary traditions, English majors are also required to take nine credits in British or American literature, pre–1900, to be distributed in the following manner:

- Three credits in medieval or early-modern literature (before 1700)
- Three credits in eighteenth or nineteenth-century literature (between 1700–1900)
- Three additional credits in either category (e.g., pre–1900)

Students complete the English major by taking 15 credits in elective courses of their choice.

During the sophomore year, historical survey courses such as Introduction to British Literature and Culture I and II and the American Literary History sequence may be useful to fill in students’ knowledge of the development of English and American literature. Students who have a special interest in American literature are advised to take American Literary History I as a foundation for later courses. At this point, students should be in a position to begin making their own choices about how they will complete the major requirements, in discussion with their major advisor. They will have many options from among the 30 or more electives the Department offers each semester in English and American literature, in Irish Studies, in writing, in the different genres, and in particular themes.

Students are reminded that courses taken through the Woods College of Advancing Studies cannot be counted toward the major.

Advanced Topic Seminars

Advanced seminars are designed for English majors who want to pursue a topic or field in more depth than is possible in larger electives. The advanced seminar, with its small class size and intensive focus, is designed to foster an intimate learning community where students are encouraged not only to study an issue intensively but also to engage actively in intellectual exchange with a faculty member and a select group of committed peers. These courses are intended mainly for juniors and seniors, and students are required to have completed both Studies in Poetry and Studies in Narrative and at least one additional elective before taking an advanced seminar. Students should expect to produce a longer seminar research paper (15–20 pages) as well as one or more shorter papers and make at least one oral presentation. Students who intend to apply to graduate school in English are strongly urged to take at least one advanced seminar.

Individually Designed Major

For some students with specific interdisciplinary interests, in American Studies for instance, an individually designed sequence of courses under the English major is appropriate. Students who satisfy their major requirements this way may count for English credit up to two courses (six credits) taken in other departments. This plan must be approved by the chairperson and the student’s department advisor by the end of the first semester of junior year.

English Courses for Non-Majors

Though there is no English minor, students majoring in other subjects have always been welcome in English courses for the diversity of viewpoint and variety of knowledge they often bring with them. From the students’ point of view, English courses offer the enjoyment of reading good literature; insight into history, culture, and human character; and a chance to polish skills of reading and writing.

American Studies Program

American Studies is an interdisciplinary program that brings together faculty from several departments to expose students to a wide range of approaches to American culture past and present. Thematic emphases include the American city; the historical interaction of class, gender, race, and ethnicity; high culture, popular culture, and mass media; crime and deviance; migration, borderlands, and empire.

Minor Requirements

Courses used for fulfilling the minor must come from outside the student’s major and from at least two different departments. Eighteen credits are required for the minor. Nine of these credits must be clustered in a common area of concentration chosen by the student in consultation with the director of American Studies. In the fall of the senior year each student must take the elective designated as the American Studies senior seminar for that year. Also, ENGL2277 Introduction to American Studies, is strongly recommended for minors, but not yet required.

For further information on the American Studies minor and application forms, see Professor Carlo Rotella in the English Department (rotella@bc.edu, 617-552-3191) or visit the American Studies website at www.bc.edu/amstudies.

Irish Studies

Irish Studies, an integral part of Boston College’s distinguished Irish Programs, offers an interdisciplinary approach to the culture and society of Ireland. Individual courses cover the areas of social, political, and economic history, literature, medieval art, sociology, folk music, and the Irish language. In addition, there are several courses that are jointly taught by faculty from various disciplines. These include a 3-semester sequence of courses integrating the history and literature of Ireland, from the eighteenth to the twentieth centuries.

The minor in Irish Studies requires students to complete 6 courses drawn from more than one discipline and designated as appropriate by the Irish Studies program. (These courses may not be “double counted” towards both a major and minor.) Students should contact Irish Studies at 617-552-3938 to arrange a meeting with the Director for assistance planning their courses. Those completing the Irish Studies minor are eligible for the Maeve O’Reilly Finley Fellowship for graduate study in Ireland. A listing of Irish Studies-approved courses is posted on our website and is also available at Connolly House.

Students pursuing the minor are encouraged to take advantage of the partnership programs that the Irish Studies program and the Center for International Partnerships and Programs have developed with the National Universities of Ireland at Galway and Maynooth, University College Cork, University College Dublin, Trinity College Dublin, the University of Ulster, and Queen’s University Belfast.

Women’s and Gender Studies

Please contact Professor Sharlene Hesse-Biber in the Sociology Department for information regarding Women’s Studies.

The Boston College Catalog 2015–2016
Creative Writing Concentration

The English Department offers a Creative Writing Concentration that allows certain students to intensify and focus their English majors by taking a series of practice-based writing courses along with their literature courses.

- The creative writing concentrator undertakes a 36-credit English major instead of the usual 30 credits. At least nine of these credits must be writing workshops in any genre, selected with the help of the student’s Concentration advisor.

All concentrators also attend monthly social gatherings to read new work and share news about literary activity on campus. English majors may declare the Creative Writing Concentration up through the end of junior year, after receiving a grade of A- or better in one of the Department’s creative writing workshops. The period for declaring the Concentration runs through the end of add/drop week of each semester. Eligible English majors wishing to declare should see Treseanne Ainsworth in Stokes S493.

English Minor

The English minor is comprised of six courses (18 credits) beyond the core requirements in English. These must include:

- Either Studies in Poetry (ENGL2131) or Studies in Narrative (ENGL2133)
- A historical foundations course (pre–1700 or pre–1900)
- Four electives from the department offerings.

Core and Woods College classes may not be counted toward the minor, though additional courses that fulfill the first two requirements may be counted as electives. Students may count up to two courses from study abroad toward the minor, though they must be approved by the department.

For questions about the English minor, or to declare, please contact Treseanne Ainsworth (ainswor@bc.edu).

Secondary Education Majors and Minor

English majors who are also completing Lynch School of Education majors must fulfill more specific major requirements to demonstrate a broad range of knowledge within the discipline. In addition to the First Year Writing Seminar, the Literature Core, Studies in Poetry, and Studies in Narrative, these students must fulfill the following requirements:

- one Pre–1700 course
- one Pre–1900 course
- one course on Anglophone or Ethnic American Authors
- one course on Women Authors
- one course on the History of Language/Grammar/Linguistics
- one course in Adolescent and Young Adult Literature
- two English electives

To acquire sufficient knowledge across this spectrum, Lynch School of Education students should consider taking more general survey courses (e.g., Introduction to British Literature and Culture I and II, American Literary History I, II, and III) to fulfill some requirements.

Students with questions about the ENGL/Lynch School of Education requirements should contact Treseanne Ainsworth, in Stokes S493.

Minor in Secondary Education

Students in the Morrissey College of Arts and Sciences majoring in English may apply to minor in Education, in order to gain certification for teaching. The program begins in the junior year. Interested students should contact the Coordinator of Secondary Education or the Associate Dean in the Lynch School of Education during the first semester in sophomore year.

The Department recommends that English majors completing a secondary education minor follow the guidelines listed above for course selection as well.

Linguistics

The Program in Linguistics, housed in the Department of Slavic and Eastern Languages, offers courses for English majors who want to study English from a linguistic perspective or to examine the nature of language.

Information for Study Abroad

While the department is flexible as to the number of courses that majors need to complete before studying abroad, English majors wishing to study abroad should complete (at minimum) the required Studies in Poetry and Studies in Narrative. Because each student’s background varies, students are advised on an individual basis. Two courses per semester from an English speaking country and one course per semester from a non-English speaking country may be counted for major credit. These courses may fulfill historical requirements or major electives.

Journalism and communications courses are not considered English electives unless they are taught within an English department. Students in the Creative Writing concentration are strongly discouraged from studying abroad for a full year.

Students may study abroad for either or both semesters but must contact Treseanne Ainsworth, Assistant to the Chairperson, Stokes S493, when planning their study abroad.

There are many strong English programs offered through universities overseas. Majors are encouraged to discuss options with their faculty advisors. Some examples of particularly strong programs include: Oxford University, King’s College, Cambridge University, University College London (UCL), Queen Mary & Westfield (QMW), University of London, Advanced Studies in England, Bath, Lancaster University, University of Glasgow, University College Dublin (UCD), Trinity College Dublin, NUI Galway and Cork, and University of Paris.

Honors Program

The English Department offers an honors program for English majors. Students admitted to the program will write an honors thesis senior year, either a critical study or a creative project, for six credits total toward the major. Students contemplating an honors thesis are encouraged to take the department’s Honors seminar during their junior year. A description of this program is available on the department website.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ENGL1009 First Year Writing Sem/English Language Learners (Fall: 3)
Satisfies Writing Core requirement
Department permission required

Designed for students whose first language is not English, this course aims to develop the writing skills necessary for success at BC. Students will gain practice in the writing of academic essays, focusing on a range of English rhetorical styles from narrative to research. The composition process from brainstorming, drafting, revision, and editing will be considered. Grammar is taught in the context of student-generated writing. This course may be taken in place of ENGL1010, First Year Writing Seminar, and fulfills the Writing Core requirement. Students place into this course based on the English placement exam taken in late August.

Lynne Anderson
ENGL1010 First Year Writing Seminar (Fall/Spring: 3)  
Satisfies Writing Core requirement  
Limited to 15 students  
  Designed as a workshop in which each student develops a portfolio of personal and academic writing, the seminar follows a semester-long process. Students write and rewrite essays continuously, discuss their works-in-progress in class, and receive feedback during individual and small group conferences with the instructor. Students read a wide range of texts, including various forms of non-fiction prose. In addition to regular conferences, the class meets two hours per week to discuss the writing process, the relationship between reading and writing, conventional and innovative ways of doing research, and evolving drafts of class members.  
The Department  

ENGL1090 Introduction to Literary Studies (Fall: 3)  
Satisfies Literature Core requirement  
Limited to 15 students  
Department permission required  
  This course is designed for students whose first language is not English. It may be taken in place of ENGL1080 and satisfies the literature core requirement. Students will have ample opportunity to participate in group discussion as they explore a variety of literary genres from short fiction to poetry to drama, with a focus on American literature. Support for language issues including those related to writing is an important component of the course.  
The Department  

ENGL1093–1094 An Introduction to Modern Irish I and II (Fall/Spring: 3)  
Prerequisites: SLAV1027/ENGL1093 are prerequisites for ENGL1094  
An Introduction to Modern Irish I offers newcomers an enjoyable introduction to the language and culture of Ireland. We’ll learn how to speak Gaelic and read modern Irish texts and poetry. And we’ll examine major themes in Irish history and culture associated with the rise and fall of the language over its long history. This course counts towards your Irish Studies minor, and one towards your English major. In the spring semester, you can build on what you’ve gained and, if you wish, satisfy the Morrissey College of Arts and Sciences language proficiency requirement by completing the four-course cycle the following year. An Introduction to Modern Irish II offers a continuing introduction to the Irish language for American students. We will continue along our examination of Irish culture and literature through the Irish language. You can look forward to reading contemporary texts, poetry, and drama, and to enlarging your understanding of the cultural heritage out of which the language emerged. Completion of this and Continuing Modern Irish I and II will fulfill the Morrissey College of Arts and Sciences language proficiency requirement.  
Joseph Nugent  
ENGL1701 Truth-telling in Literature (Fall: 3)  
Corequisite: HIST1701  
Fulfills Literature Core and one semester of History Core  
This course along with HIST1701 engages a cluster of questions: Is it possible to know the truth about the past? Is it possible to record or to author truth? What obligations does an author have to tell the truth? English and history may understand “truth” in different ways, and our parallel courses will work through these disciplinary assumptions by sharing key readings and assignments.  
Allison Adair  
ENGL1702 Reading the Body (Fall: 3)  
Corequisite: SOCY1702  
Fulfills Literature Core and one semester of Social Science Core  
How do we live to our full human potential in the context of bodily changes, sickness, disability and aging? What is our responsibility to one another in the face of human vulnerabilities such as aging, illness, poverty, and disability? How do we develop and sustain empathy? What is our responsibility to care for—to care about—the vulnerable in our society? As these linked courses address [such] common issues from different disciplinary perspectives, we will use a series of shared assignments and shared readings to encourage students to make connections between their literature and social science classes and to reflect self-consciously on the way that different disciplinary approaches shape how the body is understood. These courses will highlight the significance of interrogating the assumptions behind different ways of knowing, including literature and medicine, the social sciences and the humanities, the global and the local, the theoretical and the pragmatic.  
Laura Tanner  
ENGL1703 Humans, Nature, and Creativity (Fall: 3)  
Corequisite: PHIL1703  
Fulfills Literature Core and one semester of Philosophy Core  
The philosophy portion of this pair continues into PHIL1704, a three-credit Philosophy Core in the spring, which will fulfill the year-long philosophy requirement.  
What does it mean to be human? How do we define nature? What kind of responsibilities do humans have to nature? This course along with PHIL1703 will look back to Western antiquity, when these questions were first proposed, then provide a survey of important responses to them and make connections to how these questions continue to vex a present struggling with complex environmental problems.  
Min Song  
ENGL2097–2098 Continuing Modern Irish I and II (Fall/Spring: 3)  
Prerequisites: ENGL1094 or equivalent; ENGL2097 is a prerequisite for ENGL2098  
Continuing Modern Irish I is a continuing course in modern Irish for those with a basic knowledge of the language. We’ll emphasize the ability to read contemporary literature in various genres. Texts from a variety of authors and historical periods allow students to taste different writing styles: contemporary fiction, journalism, literary criticism,
historical and cultural texts, while we enjoy Irish-language short films and videos. In Continuing Modern Irish II we will engage deeply with modern texts and work with Irish through other media—sound and film. You will become familiar with contemporary texts and will engage in a sustained project of reading and translating in the original Irish one or more of the great works of literature written in Irish.

**Joseph Nugent**

**ENGL2101 Celtic Heroic Age (Fall: 3)**

**Fulfills the pre-1700 requirement**

This course will explore the vernacular heroic literature of the insular Celts, that is, the Irish and the Welsh. Particular attention will be paid to the effect of Christian transmission on pagan source material, mythological survivals, the heroic worldview and value system, the nature of insular Celtic kingship, and the role of women in the heroic literature.

*Philip O’Leary*

**ENGL2102 Joyce in Ireland (Fall: 3)**

*The Department*

**ENGL2125 Introduction to Feminisms (Fall/Spring: 3)**

Cross listed with HIST2502 and SOCY2225

**Fulfills Women Writer’s requirement for ENGL/Lynch School of Education majors**

This introductory course offers both an overview and a foundation for understanding the various movements that make up what has come to be called the feminist movement in the U.S. Because systems of privilege and disadvantage shape women’s and men’s identities and social positions in multiple and unique ways, Introduction to Feminisms analyzes gender from an interdisciplinary approach and applies numerous academic disciplinary methods to the study of gender, including history, literature, psychology, and sociology, and explores women’s and men’s experiences within various cultural contexts, including socioeconomic class, race and ethnicity, religion and spirituality, nations of citizenship, origin and generation.

*Julie Grigsby*

**ENGL2131 Studies in Poetry (Fall/Spring: 3)**

The goals of the course are close reading of poetry, developing the student’s ability to ask questions which open poems to analysis, and writing lucid interpretative papers.

*The Department*

**ENGL2133 Studies in Narrative (Fall/Spring: 3)**

This course introduces students to questions that they might bring to the study of narrative works—primarily novels, tales, and non-fictional narratives, though it may also include drama, film, and narrative poems. It aims to introduce the various critical frames through which we construct interpretations. As part of the process of reading, students will be introduced to common critical terms; narrative genres, conventions, and discourses; the construction of the character and the ways of representing consciousness; and the ordering of narrative time. The course will also expose the student to the implications of taking critical positions.

*The Department*

**ENGL2141 American Literary History I (Spring: 3)**

**Students need not take these courses in chronological order**

This course provides a survey of writing in the Americas from the period of early European settlement to the U.S. Civil War. We begin by looking at literatures of contact and conflict among Native Americans, Africans, and Europeans. We’ll consider the influence of faith and science during the era of “Enlightenment.” From there, we’ll focus on

**Adam Lewis**

**ENGL2142 American Literary History II (Fall: 3)**

**Fulfills pre-1900 requirement**

The seventy-five years following the American Civil War defined the era when transformative changes in U.S. culture—the demise of the slave system and the rise of segregation; the emergence of corporate society and successive waves of immigration; new experimentation in the arts; new roles for women and new ideas imagined for reordering society—transformed the face of American writing. Through interdisciplinary lectures on historical and biographical background, and close discussions on authors such as Mark Twain, Theodore Dreiser, Charlotte Perkins Gilman, Sui Sin Far, Stephen Crane and others, this course provides an introduction to the emergence of modern American writing.

*Christopher Wilson*

**ENGL2143 American Literary History III (Spring: 3)**

This course focuses on literature written in America from World War I to the present and on the literary periods of modernism and post-modernism. Reading includes works by Faulkner, Fitzgerald, Hemingway, Eliot, Ellison, Berryman, O’Connor, and others in order to explore themes of national identity, the American Dream, the place of the artist in society and history, and issues of gender, race, and class.

*James Wallace*

**ENGL2170–2171 Introduction to British Literature and Culture I and II (Fall/Spring: 3)**

**Fulfills the pre-1700 requirement**

Introduction to British Literature and Culture I will offer an historical survey of British literature from *Beowulf* to the present. This first part will cover the Middle Ages, Renaissance, Restoration, and earlier eighteenth-century literature, offering a basic map of British literature and culture as they developed during these periods and introducing the major authors and cultural themes, as well as lesser known authors and historical background. Introduction to British Literature and Culture II explores great British writers from 1700 to the present. This period includes (among much else) the great essayists and satirists of the eighteenth century, the Romantic poets and Victorian novelists of the nineteenth, the modernists of the twentieth, and the world writing that follows the break-up of the British empire. We consider these works in light of the cultural context in which they were written.

*Mary Crane*

*James Najarian*

**ENGL2212 Introduction to Medical Humanities (Fall: 3)**

This course will use literature as a springboard to consider the psychological, social, ethical, and experiential dimensions of health and illness. In addition to exploring questions of physical and mental health, we will address topics including disability, aging, pregnancy, trauma, obesity, poverty, and care giving. Through the analysis of novels, poems, short stories and non-fiction, we will consider the way that bodily experiences, material conditions and cultural constructions of
normalcy shape our understanding of identity in sickness and in health. A series of student presentations will also allow us to analyze representations of illness and medicine in film, television, and popular culture.

Amy Boesky
Laura Tanner

ENGL2220 Classical Mythology (Fall: 3)
Cross listed with CLAS2230

This course will explore the world of Greek and Roman mythology, focusing on what these civilizations' traditional stories tell us about the culture, politics, and psychology of their creators. Mythic texts such as Homer's *Odyssey*, Hesiod's *Theogony*, and Virgil's *Aeneid* will be read using the analytical tools created by ancient and modern theorists of myth (e.g., Euhemerus, Metrodorus, Malinowski, Freud, and Levi-Strauss). By the end of the semester, students will be familiar with many of the Great Books of the Western Canon and will also be able to apply a number of important and useful techniques of literary analysis.

Hanne Eisenfeld

ENGL2221 Introduction to Creative Writing (Fall/Spring: 3)

An introductory course in which students will write both poetry and short fiction and read published examples of each. We will experiment with the formal possibilities of the two genres and look at what links and separates them. The course is workshop-based, with an emphasis on steady production and revision. Through exercises and/or open and directed writing assignments, students will produce a portfolio of short fiction and poetry.

The Department

ENGL2227 Classics of Russian Literature (in translation) (Fall: 3)
Cross listed with SLAV2162
Satisfies Literature Core requirement
All readings and lectures in English. Undergraduate major elective.

Russian Major requirement.

A survey of selected major works, authors, genres, and movements in nineteenth-century Russian literature, with emphasis on the classic works by Pushkin, Lermontov, Gogol, Turgenev, Tolstoy, Dostoevsky, and Chekhov.

Maxim D. Shrayer
Cynthia Simmons

ENGL2228 Twentieth-Century Russian Literature (in translation) (Spring: 3)
Cross listed with SLAV2173
Offered periodically
Readings and lectures in English. Undergraduate major elective.

Russian major requirement.

Study of major landmarks of Russian literature in light of Russia's turbulent history in the twentieth century. Works by Akhmatova, Babel, Belyi, Berberova, Bunin, Venedikt Erofeev, Gladkov, Olesha, Platonov, Solzhenitsyn, Trifonov, and others.

Maxim D. Shrayer
Cynthia Simmons

ENGL2237 Studies in Children's Literature: Disney and the Wondertale (Fall: 3)

Disney films have remained outside the critical landscape because they have been considered either beneath artistic attention or beyond reproach. The goal of this course will be to explore the issues presented in such Disney films as *The Lion King*, *Aladdin*, *Prince of Egypt*, and *Pocahontas*. To do this, we will read source material (*The Arabian Nights*, *Hamlet*, tales about Pocahontas, Bible stories about Moses, Exodus, etc.) and secondary studies.

Bonnie Rudner

ENGL2241 Playwriting I (Fall: 3)
Cross listed with THTR3362
See course description in the Theatre Department.

Scott T. Cummings

ENGL2246 Introduction to Asian American Literature (Spring: 3)
Satisfies Cultural Diversity Core requirement

This course offers an introduction to Asian American literature, criticism, and culture. This means that we will read at least one book-length work from each of the following ethnic groups: Filipino, Japanese, Chinese, Korean, South Asian, and Vietnamese. Together, the readings provide us with an opportunity to reflect on the long sweep of Asians in America struggling to give expression to their experiences. Discussion will often touch on many sensitive topics, so I wish to emphasize the importance of keeping an open mind, being respectful of others' opinions, and keeping up with the reading.

Min Song

ENGL2277 Introduction to American Studies (Fall/Spring: 3)

This course offers an introduction to the interdisciplinary study of American culture. It is not a survey of American cultural history; rather, we will concentrate on approaches, methods, and themes of interest as we assemble critical skills for making interpretive arguments about aspects of culture in their historical moment. The forms we analyze will include examples from literature, film, painting, music, theater, landscape, and architecture, among others. Members of the American Studies faculty will present guest lectures to highlight various aspects of the field.

Lori Harrison-Kahan

ENGL2280 Imagining the City: Why Writers Love Venice (Fall: 3)
The Department

ENGL2288 God and the Imagination: Epitaphs for the Journey (Fall: 3)

An undergraduate course devoted to classic works dealing with questions of death, annihilation, tallies and losses, and the things that remain: love, faith, justice, hope, the endless questioning, and the endless quest. Readings will include passages from the Bible, especially Genesis, the Psalms and the Gospels, St. Augustine, Dante, Donne, Herbert, Hopkins, W.B. Yeats, Seamus Heaney, Isaac Rosenberg, Hardy, William Carlos Williams, Hart Crane, T.S. Eliot, William Kennedy, Flannery O'Connor, Wallace Stevens, Larkin, Berryman, Anthony Hecht, Robert Hayden, Lucille Clifton, Anne Sexton, Cormac McCarthy, Denise Levertov, Philip Levine, Naomi Shihab Nye, and Franz Wright. It will also include references to sacred and profane painting, iconography, Ekphrastic poetry, history, music and drama.

Paul Mariani

ENGL2348 Modern Middle Eastern and Arabic Literature (in translation) (Spring: 3)
Cross listed with RLRL2292 and NELC2161
Satisfies Cultural Diversity Core requirement
All works are read in English translation
See course description in the Slavic and Eastern Languages and Literatures Department.

Franck Salameh
ENGL3310 Shakespeare (Spring: 3)
Fulfills the pre-1700 requirement

An introductory lecture/discussion course, placing Shakespeare’s drama in the historical and theatrical contexts of his time. Topics will include Shakespeare’s professional career; the playhouses for which he wrote; the structure of Elizabethan playing companies; Elizabethan stage conventions such as blank verse, doubling, and cross-dressing; and the textual and performance histories of his plays. Plays will likely include Titus Andronicus, Hamlet, Othello, A Midsummer Night’s Dream, and The Tempest.
Andrew Sofer

ENGL3314 Creative Writing Workshop (Summer: 3)

This writing workshop will take place in Mussoorie, India. It will focus heavily on questions of location and dislocation. Writing can be seen as a complex negotiation between what we know and what we imagine, what we see and what we project or interpret. Such negotiation is greatly intensified for the person “out of place”—a condition that one, as a traveler, chooses to inhabit.
Elizabeth Graver

ENGL3333 British Modernism (Fall: 3)

In this course, we will study the great works of modernism with an eye toward the ways in which this revolution in the arts became our own tradition. Though we will focus on British modernism in particular, the global character of modernism will necessitate some attention to American and Continental European influences. We will also have the opportunity to compare literary modernism to developments in architecture, film, and painting. Authors to be discussed include Samuel Beckett, Joseph Conrad, H.D., T. S. Eliot, James Joyce, Wyndham Lewis, Ezra Pound, Rebecca West, and Virginia Woolf.
Robert Lehman

ENGL3335 Food Writing in Paris (Summer: 3)
Satisfies Cultural Diversity Core requirement

Offered periodically
ENGL3335 is a four-week course held in Paris during the month of June. Students interested in applying to the course can e-mail questions to lynne.anderson@bc.edu or visit www.bc.edu/international.
Lynne Anderson

ENGL3392 Syntax and Semantics (Spring: 3)
Cross listed with LING3102

See course description in the Slavic and Eastern Languages and Literatures Department.
M.J. Connolly
Claire A. Foley
Margaret Thomas

ENGL3527 General Linguistics (Fall: 3)
Cross listed with LING3101

See course description in the Slavic and Eastern Languages and Literatures Department.
M.J. Connolly

ENGL4412 Writing Workshop: Creative Nonfiction (Fall/Spring: 3)

Over the past few decades, the best nonfiction being written has expanded to include not only such traditional forms as argument and exposition but also the mixed modes of creative nonfiction. As an intermediate-level course, we will build on the work of the First Year Writing Seminar and hone the skills needed in advanced writing electives. Students in this course choose their own topics and explore the range of possibilities now available to the nonfiction writer.
The Department

ENGL4478 Poe and the Gothic (Fall: 3)
Fulfills the pre-1900 requirement

Working with Poe as a central figure, this course examines the development of English and American Gothic fiction from to “The Yellow Wallpaper” and beyond. In addition to Poe, we will read work by some of the following writers: Horace Walpole, Matthew Lewis, Jane Austen, C. B. Brown, Washington Irving, Nathaniel Hawthorne, Charlotte Gilman, H. P. Lovecraft, and Stephen King.
Paul Lewis

ENGL4497 CNF: Argument and Commentary (Fall: 3)

This writing-intensive workshop will help participants develop a variety of skills of argumentation, including indirect descriptive arguments, reviews, editorial commentary, and analytic arguments. Short nonfiction readings from writers like Junot Diaz, David Sedaris, Rebecca Solnit and Evan Watkins; as well as essays from a range of students; will be studied for their content ideas and rhetorical strategies. Students will draft a variety of short pieces, participate in whole-class and small-group workshops, and extensively revise three essays for a final portfolio.
Paula Mathieu

ENGL4577 Writing Workshop: Poetry (Fall/Spring: 3)

A course in writing poetry in a variety of forms, with an emphasis on craft and revision. Students will produce roughly one poem a week and workshop each other’s drafts in group discussion.
John Anderson
Sue Roberts

ENGL4579 Writing Workshop: Fiction (Fall/Spring: 3)

Enrollment limited to 15

This course provides encouragement, practice, and criticism for students seriously interested in writing short fiction. The workshop format demands self-motivation and universal participation. Since students’ stories are texts for class discussion, a generous willingness to respond to others’ writing and to expose one’s own work to such reactions is an essential prerequisite. Individual conferences with the instructor supplement the workshop discussions. Students are expected to produce a steady stream of new and revised fiction throughout the semester. Narrative preferences from the traditional to the experimental are welcome.
Suzanne Matson

ENGL4588 Business Writing (Fall/Spring: 3)

For Carroll School of Management students, the course is also available as BCOM6688.

This course is designed to expose students to the type of writing done on the job. It is a practical course where real-life examples are used to illustrate appropriate writing strategies, style, language and formats commonly found in a business setting. By the end of the semester, students will be proficient in producing business correspondence, instructions, reports, proposals, resumes, and presentation materials.
Randi Triant

ENGL4599 Undergraduate Reading and Research (Fall/Spring: 3)

The Department
ENGL 4628 Capstone: Five Heroic Americans (Spring: 3)
Prerequisite: Seniors only
Cross listed with UNCP5567
You may take a Capstone class only as a senior or second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation

This course will examine the writings of two American women and three American men whose intellectual and spiritual gifts have enriched our heritage. We will read: Thoreau’s journals; poems by Emily Dickinson and Robert Frost; essays by Emerson; and selections from Mary Rowlandson’s account of her capture by the Quabog Indians. Students will discuss their observations in light of the Capstone program: relationships; work; civic responsibility; and spirituality.
Fr. Robert Farrell, S.J.

ENGL 4637 Capstone: Vision Quest: A Multicultural Approach (Fall: 3)
Cross listed with UNCP5544
Satisfies Cultural Diversity Core requirement
You may take a Capstone class only as a senior or second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation

This course will explore magazine publishing from both a critical standpoint and a practical one. We’ll conduct a comprehensive study of the medium and learn basic industry skills; these will include fundamentals of writing and editing, entry-level design concepts and principles of new media. ENGL 4637 is taught in conjunction with Post Road Magazine (postroadmag.com), so special emphasis will be placed on literary journals. Students will work as interns at Post Road for the duration of the course, thereby gaining real-world publishing experience and putting their new skills to the test.
Christopher Boucher

ENGL 4661 American Studies Honors Thesis (Spring: 3)
The Department

ENGL 4671 Magazine Production and Publishing (Fall: 3)

This course will explore magazine publishing from both a critical standpoint and a practical one. We’ll conduct a comprehensive study of the medium and learn basic industry skills; these will include fundamentals of writing and editing, entry-level design concepts and principles of new media. ENGL 4671 is taught in conjunction with Post Road Magazine (postroadmag.com), so special emphasis will be placed on literary journals. Students will work as interns at Post Road for the duration of the course, thereby gaining real-world publishing experience and putting their new skills to the test.

Environmental Studies
Contacts
• Director: Noah Snyder, 617-552-0839, noah.snyder@bc.edu
• www.bc.edu/envstudies

Undergraduate Program Description
The Environmental Studies Program offers an interdisciplinary curriculum to students interested in perspectives on sustainability from faculty and courses across the university. Both a major and a minor (described elsewhere in this catalog) are available to qualified students. The goals of the major are to provide students with:
• the knowledge and perspective to cultivate rewarding lives as responsible citizens of the planet;
• a deep understanding of the scientific, political, and cultural aspects of the world’s environmental challenges;
• the tools and creativity necessary to envision and implement paths to sustainable solutions; and
• a solid background for environmentally related graduate programs and/or careers in business, education, law, policy, planning, government, or research.

Applying for the Environmental Studies Major
Students are accepted into the Environmental Studies major by application only. Admission to the major is by competitive application at the end of freshman year. Admission is determined by the Steering Committee of the Environmental Studies Program, which includes faculty drawn from many departments and an associate dean from the Morrissey College of Arts and Sciences. Criteria for admission include academic achievement and a personal statement.
The deadline for submitting applications is early May, at the end of your first year. The application form and further details about the program are available online at www.bc.edu/envstudies.

**Major Requirements**

The ES major consists of a minimum of 43 credits, equivalent to at least 14 full-semester courses, as detailed below. The ES major is available to students in the class of 2017 and later years. ES students may choose more than one major, but at least 27 credits for the ES major must not be used to fulfill requirements for another major or minor (i.e., 16 credits can be shared).

**A. ENVS1100 Environmental Studies introductory seminar (1 credit)**

This seminar is offered in the fall semester for the new cohort of ES majors (sophomores). It involves readings of texts in environmental studies, guest lectures, special events, and is similar in structure to Cornerstone courses. Grading is pass/fail.

**B. 8 credits of Environmental Systems courses: EESC2201 Environmental Systems: The Human Footprint plus three of the following courses (and labs EESC2211–2218):**

- EESC2202 Environmental Systems: Ecosystems,
- EESC2203 Environmental Systems: Water Resources,
- EESC2204 Environmental Systems: The Critical Zone,
- EESC2205 Environmental Systems: Climate Change,
- EESC2206 Environmental Systems: Oceans,
- EESC2207 Environmental Systems: Earthquakes, or
- EESC2208 Environmental Systems: Quantitative Methods

These are a series of two-credit half-semester courses that introduce students to the basic concepts of environmental science from a variety of perspectives and professors, with the specific goal of providing students with a foundation for further interdisciplinary study of environmental issues. Students can take one or more of these courses in any given semester. Approved substitutions: EESC1167 for EESC2201, EESC1170 for EESC2203, EESC1174 for EESC2205, and EESC1157 for EESC2206.

**C. Two foundation courses in environmental studies (6 credits; one must be at the 2000 level or higher):**

- ECON2278 Environmental Economics
- ENVS/UNAS2256 Environmental Law and Policy
- HIST2503/SOCY1025 People and Nature
- MGMT2145 Environmental Management
- PHIL5534 Environmental Ethics
- SOCY1031 Society and Environmental Transformations
- SOCY1501 Global Implications of Climate Change (first-year students only)
- SOCY2200 Statistics (or a different statistics course)

**D. A concentration in a theme or discipline (6 courses, 18 or more credits)**

Available themes include Food and Water Sustainability and Climate Change and Societal Adaptation. Available disciplines include History, Political Science and Sociology.

**Themes**

**Food and Water Sustainability**

This theme focuses on the interrelated challenges of providing water and food for the growing human population on a finite planet with unequal access to resources. Students will gain a firm foundation in hydrology and ecology as well as related historical and cultural perspectives.

**Climate Change and Societal Adaptation**

This theme gives students a strong foundation in the science, policy and related challenges of global climate change, as societies learn to adapt to changes in sea level, biodiversity and the availability of energy and water.

**C.3. One of:**

- EESC1170 Rivers and the Environment
- EESC2203 Environmental Systems: Water Resources (in addition to the B requirement above)
- BIOL2010 Ecology and Evolution

**C.4. Two of:**

- EESC2297 Environmental Hydrology
- EESC3312 River Restoration and Management
- EESC4400 Geomorphology and Landscape Change
- EESC4457 Watershed Science
- EESC5535 Coastal Processes
- BIOL4420 Current Topics in Ecology

**C.5. One of:**

- HIST2505 Feast or Famine: a History of Food and the Environment
- HIST4254 Century of Famine
- HIST4042 China Regionalized: Environment, History and Culture
- INTL2261 Indigenous Peoples and Natural Resources
- PHIL5534 Environmental Ethics (in addition to the C requirement above)
- SOCY5560 Consumption and Sustainability
- THEO2231 The Bible and Ecology
- THEO5429 Theology and Ecology

**C.6. Two of:**

- ENVS3315 Sustainable Agriculture
- EESC3310 Agroecology
- EESC3315 Sustainable Agriculture
- HIST2503/SOCY1025 People and Nature (counts toward requirement C)
- EESC3310 Agroecology
- ENVS3315 Sustainable Agriculture

**C.7. One of:**

- EESC1170 Rivers and the Environment
- EESC2203 Environmental Systems: Water Resources (in addition to the B requirement above)
- BIOL2010 Ecology and Evolution

**C.8. Two of:**

- EESC2297 Environmental Hydrology
- EESC3312 River Restoration and Management
- EESC4400 Geomorphology and Landscape Change
- EESC4457 Watershed Science
- EESC5535 Coastal Processes
- BIOL4420 Current Topics in Ecology

**C.9. Three of:**

- INTL2261 Indigenous Peoples and Natural Resources
- BIOL2010 Ecology and Evolution
- THEO2231 The Bible and Ecology
- THEO5429 Theology and Ecology
- THEO5560 Consumption and Sustainability
- THEO5429 Theology and Ecology
Disciplines

History
- Two of:
  - HIST1031 Europe and the World: An Environmental History I
  - HIST1032 Europe and the World: An Environmental History II
  - HIST2503/ SOCY1025 People and Nature (in addition to the C requirement above)
  - HIST2505 Feast or Famine: A History of Food and the Environment
  - several other environmental history courses: TBA

- Four of:
  - HIST4042 China Regionalized: environment, history, and culture
  - HIST4254 Century of Famine
  - several other environmental history courses: TBA

Political Science
- Fundamentals, one of:
  - POLI1042 Introduction to Modern Politics
  - POLI1061 Introduction to American Politics
  - POLI1091 Introduction to Comparative Politics
- American politics: POLI2301 Policy and Politics in the U.S., and one of POLI2305, POLI2309, POLI2317, POLI2322, POLI2334
- Comparative politics: one of POLI2415, POLI2422, or POLI2460
- International politics: POLI2531 Energy Politics in U.S., Comparative and Global Perspective, and one of POLI3521, POLI2522 or POLI2525

Sociology
- SOCY1001 Introductory Sociology
- One of: (counts toward requirement C)
  - SOCY1025 People and Nature
  - SOCY1031 Society and Environmental Transformations
  - SOCY1501 Global Implications of Climate Change (first-year students only)
- SOCY2200 Statistics (in addition to the C requirement above)
- SOCY2210 Research Methods
- Three of:
  - SOCY3349 Environmental Studies: Selected Topics
  - SOCY3375 American Economic Crisis and Social Change
  - SOCY5560 Consumption and Sustainability
  - SOCY5562 Environmental Sociology I
  - SOCY5572 Sociology of Science and Technology

E. At least 6 credits (two or more courses) of environmental studies electives

At least 3 credits must be from courses numbered 3000 and above. Consult the program website (www.bc.edu/envstudies) for an up-to-date list of available elective courses, which includes all Earth and Environmental Sciences courses, as well as more than 30 other options.

F. Senior research seminar (ENVS4941–ENVS4942; 4 credits; 2 credits per semester for both semesters)

The senior seminar involves a combination of discussions of key readings in ES, guest speakers, team research projects focused on solving real environmental problems, and engagement with communities beyond the BC campus. Alternatively, students can request to fulfill this requirement via a two-semester (6 credits) senior thesis.

Information for First Year Students

First-year students who are considering applying to become Environmental Studies majors should consider taking the following courses:
- Environmental Systems: The Human Footprint (EESC2201 and lab EESC2211), as well as one or more of the Environmental Systems courses (EESC2202–EESC2208 and labs EESC2212–EESC2218).
- One or more of the foundation courses (requirement C above), several of which also fulfill University Core requirements.

Information for Study Abroad

ES majors are encouraged students to take advantage of study abroad opportunities. Studying outside of the U.S. provides a global perspective on environmental and sustainability issues, and educational opportunities not available at Boston College. ES students are allowed four credits per semester abroad to count toward the major (or minor) requirements, or eight credits in unusual circumstances.

For further information, contact ES Program Director Noah Snyder, see the program website at www.bc.edu/envstudies, or stop by the program office in Devlin 213.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ENVS1100 Environmental Studies Introductory Seminar (Fall: 1)

Environmental studies connects the scientific, political, and cultural aspects of the world’s environmental challenges. This twelve-week, one-credit seminar is an orientation and introduction to interdisciplinary scholarship for the cohort of new sophomore Environmental Studies majors each fall. The course will include reading and discussions of classic texts in environmental studies, planning of individual pathways through the major (including selection of thematic or disciplinary concentrations), and several writing assignments. Collaborative and cross-disciplinary work is emphasized throughout. The course ends at Thanksgiving.

Noah Snyder

ENVS2256 Environmental Law and Policy (Spring: 3)
Cross listed with UNAS2256

See course description in the University Courses Department.

Zygmunt Plater

ENVS3315 Sustainable Agriculture (Spring: 3)

Over the past 50 years, the industrial agriculture complex has led to amazing increases in grain yields which has met the basic calorie needs of much of the world’s population. However intensive production practices have come at a high environmental and social cost and climate change now presents many new challenges to farmers. A new approach to food production is needed—one that not only restores the ecosystem services on farmland and reduces fossil fuel inputs, but also one that supports farm families, builds communities of cooperation, and promotes human health. This course explores the historical basis of agriculture, the concept of sustainability, the agricultural practices that lead to improved ecosystem services, and alternative marketing
approaches and cultural relationships. Students will come away from this course with an in-depth understanding of what sustainable agriculture is and how it can be applied to various situations in the world.

Tara Pisani-Gareau

ENVS4943 Environmental Seminar (Spring: 3)

We investigate environmental issues from scientific, historic, economic, and cultural perspectives and explore paths toward sustainable solutions. Outside experts occasionally attend and participate in specific seminars associated with their areas of concentration. As a senior seminar, the course will be driven by student interest and expertise. The goal is for each student to make use of the skills, knowledge, and background they bring to the conversation at this time in their academic career.

Gabrielle David
Garland David

Tara Pisani-Gareau

Fine Arts

Faculty

Josephine von Henneberg, Professor Emerita; Doctor in Letters, University of Rome
Pamela Berger, Professor; A.B., A.M., Cornell University; Ph.D., Institute of Fine Arts, New York University
Sheila S. Blair, Norma Jean Calderwood Professor of Islamic and Asian Art; A.B., Tufts University; M.A., Ph.D., Harvard University
Richard Blake, S.J., Professor; A.B., M.A., Ph.D., Fordham University
Jonathan Bloom, Norma Jean Calderwood Professor of Islamic and Asian Art; A.B., Harvard University; A.M., University of Michigan; M.Div., Woodstock College; Ph.D., Northwestern University
Claude R. Cernuschi, Professor; Chairperson of the Department; A.B., University of Vermont; M.A., Ph.D., Institute of Fine Arts, New York University
Jeffery W. Howe, Professor; A.B., Carleton College; Ph.D., Northwestern University
John Michalczyzk, Professor; A.B., A.M., Boston College; M.Div., Weston College School of Theology; Ph.D., Harvard University
Nancy D. Netzer, Professor; B.A., Connecticut College; M.A., Tufts University; M.A., Ph.D., Harvard University
Kenneth M. Craig, Associate Professor; B.A., M.A., Ohio State University; Ph.D., Bryn Mawr College
Stephanie Leone, Associate Professor; B.A., George Washington University; M.A., Syracuse University; Ph.D., Rutgers University
Aurelia Campbell, Assistant Professor; B.A., Pitzer College; M.A., Ph.D., University of Pennsylvania
Mark Cooper, Professor of the Practice; B.S., Indiana University; M.F.A., Tufts University
Andrew Tavarelli, Professor of the Practice; B.A., Queens College
Sheila Gallagher, Associate Professor of the Practice; B.A., Connecticut College; M.F.A., Tufts University
Michael W. Mulhern, Associate Professor of the Practice; B.F.A., University of Dayton; M.F.A., Columbia University
Karl Baden, Assistant Professor of the Practice; B.F.A., Syracuse University; M.F.A., University of Illinois at Chicago
Alston Conley, Assistant Professor of the Practice; B.F.A., Tufts University

Contacts

• Administrative Assistant: Joanne Elliott, 617-552-4295, joanne.elliott@bc.edu
• www.bc.edu/finearts

Undergraduate Program Description

The department offers three majors: Art History, Film Studies, and Studio Art. Minors are offered in each area as well. Internships are available in local museums and galleries. For details, inquire at the Fine Arts Department office.

Major Requirements: Art History

The Art History major offers undergraduate students an opportunity to acquire specialized knowledge and understanding of visual arts from prehistory to the present day, from Western and non-Western cultures. As a humanistic discipline, the history of art closely relates the analysis of visual culture to other modes of intellectual inquiry; accordingly, art history students and faculty frequently participate in interdisciplinary programs across the university. Contributing to the broad foundation that constitutes a liberal arts education, departmental courses prepare students for graduate work leading to professional careers in the arts, including teaching and research, art criticism, museum curatorship, art conservation, museum directorship, and art appraising. They also prepare the student to hold positions in commercial galleries and auction houses. The skill sets developed in art historical studies, however, do not apply exclusively to the analysis of works of art. The ability to evaluate material evidence, to study the cultural contexts in which it was discovered, to assess critically the various interpretations works of art have elicited, and to fashion clear and persuasive arguments in kind, are valuable in any program of study or professional situation.

In a world increasingly dominated by images, visual literacy is as indispensable to navigating one’s everyday environment as it is to analyzing products of high culture. To tailor departmental offerings to suit their specific needs, students majoring in art history plan integrated programs in consultation with their faculty advisors, and are encouraged to take courses in history, philosophy, theology, and other fields related to their specialization. For those contemplating graduate study in art history, it is highly recommended that language courses in French and German be taken as early as possible. For the Art History major a minimum of 11 courses (33 credits) must be completed in the following way:

• ARTH1101–ARTH1102 Introduction to Art History (six credits)
• ARTH1103 or ARTH1104 Art History Workshop (three credits)

These three courses should normally be completed by the end of the sophomore year.

• Eight additional courses, mindful that at least three must have ARTH numbers at or above the 3000 level, at least one at the ARTH4000 level (in addition to ARTH4401), and no more than three at the ARTH2000 level. At least one course must be chosen from each of the following periods:
  - Ancient Art
  - Medieval Art
  - Renaissance through Eighteenth Century Art
  - Nineteenth and Twentieth Century Art
  - Non-Western Art

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The Studio Art major provides students with an opportunity to participate in the shaping of their education. At the basis of this program of study is a dependence on the students’ own perceptions, decisions, and reactions. Courses are available in many media and all involve direct experience in creative activity. Studio courses aim at developing the techniques and visual sensibility necessary for working with various materials. An understanding and exploration of the meanings and ideas generated by the things we make, and an awareness of the satisfaction inherent in the process of the making are integral parts of the program.

The Studio Art major is designed both for the student artist and the student interested in art. It teaches how to make art and an appreciation of how art is made. The department courses are conceived as an integral part of the liberal arts curriculum, and the studio major provides a solid basis for continuing work in graduate school and in art-related fields such as teaching, design, architecture, art therapy, conservation, publishing, or exhibition design. Students intending to major in Studio Art are encouraged to begin the major in their freshman year. They are required to take a minimum of 12 courses for a total of 36 credits, to be distributed as indicated below. The program is to be worked out in consultation with the department advisor.

The Studio Art Major has a track for Arts and Sciences students and a second track for Lynch School of Education students who are double majors.

Studio Art Majors are required to take a minimum of 12 courses for a total of 36 credits, to be distributed as indicated below. (The program is to be worked out in consultation with the department advisor.)

Required Courses:
- ARTS1103 Issues and Approaches to Studio Art (3 credits)
- Choose two of the following four courses (6 credits)
  - ARTS1101 Drawing 1
  - ARTS1102 Painting 1
  - ARTS1141 Ceramics
  - ARTS1161 Photography 1

(In consultation with an advisor, one of these choices should set the direction and future course of the major.)
- ARTH3356 Art since 1945 (3 credits) or ARTS2211 Hot Off the Shelf (3 credits)
- Six additional courses with ARTS numbers over 1000 (18 credits). These must include at least two 2000-level and two 3000-level courses.
- Two semesters of the senior project (ARTS4498) (6 credits)

Students must have taken at least four semesters of work relating to his/her senior project prior to his/her senior year.

In addition to the required courses, the following Studio Art and Art History courses are recommended:
- ARTH1101 Art from Prehistoric Times to the High Middle Ages
- ARTH1102 Art from the Renaissance to Modern Times
- ARTH1109 Clues to Seeing
- ARTH2257 Nineteenth Century Art
- ARTH2258 Twentieth Century Art
- ARTH2285 History of Photography
- ARTH3356 Art Since 1945

Summer travel and summer courses are recommended for enrichment. Consult the department advisor.

Art History Minor

The minor in Art History provides the student with an introduction to the art of the Western world. In addition to the two introductory courses, ARTH1101 and ARTH1102, the student will have a choice of no more than two 2000-level courses and at least two 3000-level courses, for a total of four upper-level courses covering specific art-historical periods. In these courses, the student will be exposed to the methods of the discipline and will complete a research paper.
Studio Art Minor

The minor in Studio Art offers the students the opportunity to pursue a course of study in ceramics, painting, drawing, or photography. This curriculum of six courses is designed to encourage an in-depth investigation of one medium, rather than a generalized sampling of many. Students who are interested in declaring a minor can contact Professor Michael Mulhern by e-mail at mulhernm@bc.edu or by calling 617-552-4296.

The minor is comprised of six (6) classes to be selected as follows:

• Required introductory course for all Studio Minors: ARTS1103 Approaches and Issues to Studio Art (3 credits)
• One introductory level class to be selected from the following:
  ARTS1101 Drawing 1
  ARTS1102 Painting 1
  ARTS1141 Ceramics 1
  ARTS1161 Photography 1
• The concentration of classes that follow must be related to (only) one of the above listed areas and must be selected as follows:
  Two classes at the 1000 level or above (6 credits)
  One class at the 3000 level (3 credits)
  ARTS3328 Senior Minor Project (In this class students will be expected to complete a significant thesis project.)

If a student takes Painting I and Photography I as his/her introductory classes, he/she must select the additional three classes from either painting or photography, but not both, e.g., three painting or three photography classes. If a student wishes to pursue a discipline that he/she has not taken an introductory course in, he/she must take that introductory course as an elective before taking additional classes in that discipline.

Additional requirements:
• No more than one independent study in your field of concentration.
• Courses to be counted in the minor must be taken for a grade (no pass/fail).
• It is suggested that if students wish to strengthen their minor by taking electives, they should add additional classes from the offerings in their chosen area of specialty. The department also encourages students to take:
  ARTH3356 Art Since 1945
  or
  ARTH2258 Twentieth Century Art
  ARTH2285 History of Photography

Film Studies Minor

The Film Studies Minor is intended to give students an introduction to the basic elements of film production, history and criticism. Requirements normally include FILM2202 Introduction to Film Art, then one production course, and one course in history or criticism. A selection of three additional courses as electives from the offerings of the film studies program allows the student to pursue individual interests and develop a level of competence in one particular area, such as production, history, or criticism.

Information for First Year Majors

First Year Art History majors should take ARTH1101 Art from Prehistoric Times to the High Middle Ages with ARTH1103 Art History Workshop. First Year Studio Art majors are advised to select two studio courses from ARTS1101, ARTS1102, or ARTS1161 and one art history course from ARTH1102, ARTH2257, ARTH2258, or ARTH2285. First year Film Studies majors should take FILM2202 Introduction to Film, a required foundation course to ground the student in film language, history, and criticism.

Information for Study Abroad

Art History

Students normally come to an Art History major in sophomore or even junior year. In order to complete the course work for the major, students wishing to study abroad should plan carefully to include art history courses in approved foreign programs.

The department believes strongly that the study of art history in a location where there are first-class museums and programs can greatly enhance the student’s understanding of the works of art in context. We will try to accommodate most worthwhile programs and make suggestions for the most effective ones based on former students’ past experiences.

Since our department would like to offer its own stamp on the Art History major, the Art History faculty prefers that the student take no more than three major courses abroad, which, with department permission, may be used as major electives. In any case, students should plan on being in residence at BC fall semester of senior year to take the required senior seminar ARTH4401 which is crucial to the major.

Associate Professor Kenneth Craig is the Art History Study Abroad Advisor and the department contact for course approval.

Film Studies

Although there are no prerequisites, students are encouraged to take the Introduction to Film Art (FILM2202) and/or History of European Film (FILM2283) to serve as a strong foundation for film studies, prior to going abroad.

Normally, the student should take up to two film studies courses abroad. With the approval of the co-directors, the student may take other courses where there are solid, established programs, e.g., Paris. These courses should ideally be taken in junior year, since the student should complete the Senior Project under the close supervision of the advisor within the Department. There are no restrictions on the term that a student may study abroad.

Often courses taken abroad are used as major electives. On occasion, parallel courses offered abroad might substitute for the required courses if the syllabi are close in content and approach.

Programs in France, Spain, Italy, England, Scotland, and Australia have been the most successful.

Professor John Michalczyk is the department Study Abroad Advisor and the department contact for course approval.

The faculty strongly approve of the study of foreign film and make every effort to allow students to select their own area of interest in world cinema. The film studies offerings abroad in general are often limited to three or four courses during any one term. Prior to enrolling in courses abroad, it is required that the student obtain approval for the courses and have several options in case a specific course is not offered during the term(s) abroad.

Studio Art

The Department believes strongly that study abroad is worthwhile, exposing students to other cultures, traditions and forms of artistic expression. At the same time it cautions studio majors to consider their growth and development in the major and to integrate study abroad with their chosen area of concentration in consultation with their department advisor. Students should have the following courses completed prior to studying abroad:
**Arts and Sciences**

- Two courses (six credits) of the following:
  - ARTS1141 Ceramics I
  - ARTS1101 Drawing I
  - ARTS1102 Painting I
  - ARTS1161 Photography I
  - ARTS1103 Approaches and Issues to Studio Art
- Selection of four courses in your area of concentration
- Up to two of the seven electives that are required for the Arts and Sciences Studio major may be taken abroad.

There are no restrictions on courses taken abroad, but it is recommended that they are used to fulfill major electives or to develop the student's area of concentration. Students are encouraged to study abroad but studies should be limited to one semester. It is strongly advised that students speak to their faculty advisor about possible ideas for their Senior Project before going abroad. The department recommends programs in Italy, England, and photography programs in Prague and Paris.

Assistant Chairperson, Andrew Tavarelli, is the department Study Abroad Advisor and the department contact for course approval.

**Studio Courses for Non-Majors**

Students majoring in other disciplines, and those who are undecided about their majors, are always welcome in studio courses. The diversity of background and uniqueness of vision they bring to courses enlivens and renews the ever-expanding language of the visual arts. Studio courses offer students at Boston College a unique opportunity to learn the skills and disciplines that will enable them to make works of art which most exactly and clearly express their thoughts and feelings about the world. The sequences of studio courses are intended to help non-majors concentrate their vision and give the breadth and depth of experience necessary for future achievement.

Students should speak to the instructor to determine where they should begin in this sequence. Studio majors should work out the sequence of their courses in consultation with their department advisor.

Studio courses carry a lab fee. The lab fee is used by the University to help defray the costs of supplies, props, models, and other studio related expenses. Studios are open most nights and on Sundays for student use.

**Art History**

**Course Offerings**

*Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.*

**ARTH1102 Art: Renaissance to Modern Times (Spring: 3)**

Satisfies Arts Core requirement

This is the fundamental course for understanding the visual arts: painting, sculpture and architecture. The major monuments in the history of art will be discussed in their historical and cultural context beginning with the Renaissance in Europe down to the art of our own time. The emphasis will be on style and meaning in art. The class meets for two slide lectures and one small discussion group per week. Assignments will include museum visits and study of significant works of art in Greater Boston.

*Claude Cernuschi*

*Stephanie Leone*

**ARTH1103–1104 Art History Workshop I and II (Fall/Spring: 3)**

Required for art history majors

The primary objective of this two-semester course sequence is to expose the student to a series of problems in order that he or she may understand more fully the formal and technical aspects of works of art studied in the general survey of art history (ARTH1101–ARTH1102). Critiques and discussions also try to develop greater aesthetic sensitivity.

*Aileen Callahan*

**ARTH1107 History of Architecture (Fall: 3)**

Satisfies Arts Core requirement

The evolution from pre-history to contemporary times of select examples of Western architecture is considered against the background of history, religion, societies, politics, psychology and technology.

*Katherine Nahum*

**ARTH1109 Clues to Seeing (Fall/Spring: 3)**

Satisfies Arts Core requirement

Everyone looks, not everyone sees. This course aims to develop students’ ability to see the visual clues and cues that artists use in their works to communicate meaning. First students learn to see and read artists’ visual vocabulary. Then students use skills to uncover underlying meaning in works of art from various times and places to reveal understandings about the contexts in which artworks were created. In addition to developing skills to analyze any artwork and insights into a few cultural moments, students take away a heightened ability to see and understand all aspects of visual experience.

*Judith Bookbinder*

**ARTH1130 Intersection of Science and Painting (Spring: 3)**

Cross listed with CHEM1102

Satisfies Natural Science Core requirement

In this course, material is drawn from physics, chemistry, and mineralogy to give the non-science student a scientific understanding of light, color, and colorants used in painting, as well as an introduction to the methods of scientific analysis that can be brought to bear on conservation and restoration of paintings, on investigating hypotheses in art history, and on establishing authenticity of artwork.

*David McFadden*

**ARTH2206 Art and Myth in Ancient Greece (Spring: 3)**

Cross listed with CLAS2208

Satisfies Arts Core requirement

An introduction to the visual representation of the Greek gods and goddesses and to the artistic depiction of the primary cycles of Greek legends (e.g., the Trojan War and heroes such as Herakles, Perseus, and Theseus). This course focuses on how specific visual attributes serve to identify mythological characters and how the development of narrative...
in Greek art helped to relate their stories. Inquiring into the use of mythological imagery to decorate temples, cult statues, and vases used primarily for the symposium (male drinking parties), we will consider the functions of mythological imagery within Greek society.

Gail Hoffman

ARTH2221 Mysteries and Visions: Early Medieval Art (Fall: 3)
Satisfies Arts Core requirement

This course will illuminate the art of the so-called Dark Ages, from about 200 A.D. to around the year 1000 A.D. We will begin with the art of the waning classical world where, in addition to the burgeoning imagery of early Christianity, one finds the magico-religious art of the mystery cults of Cybele, Mithras, and Isis. We will look at the art of Byzantium, as well as that of Celtic-Early Christian Ireland, and go on to a study of the Carolingian renaissance. The last part of the course will be devoted to the apocalyptic millennial art of tenth century Spain.

Pamela Berger

ARTH2222 Imagination and Imagery: Later Medieval Art
(Spring: 3)
Satisfies Arts Core requirement

This course will look at the symbolism and the multiplicity of meanings in works of art from the Romanesque and Gothic world. We will study the various artistic styles of architecture, sculpture, and painting of the period, all the while treating the art in its intellectual and social context. We will pay particular attention to the new ways medieval men and women envisioned space and time, as well as God and nature.

Pamela Berger

ARTH2232 Northern Renaissance Art (Spring: 3)

Painting in the Netherlands and in Germany in the fifteenth and sixteenth centuries. Emphasis will be on the style and the meaning of the great works of the masters of Northern Renaissance art such as Jan van Eyck, Hieronymus Bosch, Pieter Bruegel, and Albrecht Durer. We will discuss how the Renaissance in Northern Europe is different from the Italian Renaissance and what influences it absorbed from the Italians. We will consider the importance of printed pictures in this era when books and broadsheets assumed such a crucial role.

Kenneth Craig

ARTH2238 Renaissance Art and Architecture in Florence
(Summer: 3)
Must apply through OIP

This course studies painting, sculpture, and architecture in Florence during the Renaissance, c. 1300–1600. Studying the art of this period in its original location, we seek to understand the relationship between the art of Florence and the city’s history, society and culture as it changed over three centuries. We investigate why art was made and what message it conveyed. Topics of discussion include religious versus civic imagery, the role of the artist, private and institutional patronage, humanism, the rise of domestic art, and urbanism.

Stephanie Leone

ARTH2251 Modern Architecture (Spring: 3)
Satisfies Arts Core requirement

This course charts the development of modern architecture from late-eighteenth-century revival styles to modernism, post-modernism, and deconstructivist architecture. We examine the work of F.L. Wright, Gropius, Mies van der Rohe, LeCorbusier, Aalto, Louis Kahn, Venturi, and Gehry, among others, and explore how their work embodies social, political, and economic issues.

Katherine Nahum

ARTH2257 Nineteenth-Century Art (Spring: 3)
Satisfies Arts Core requirement

An introduction to European and American art of the late eighteenth century to 1900. The work of major painters and sculptors will be investigated in the context of contemporary cultural and political developments. Beginning with art in the age of revolutions in France and America, we will study the movements of Neoclassicism and Romanticism. The evolving role of the academy will be studied, as well as independent movements such as Realism, Impressionism and Post-Impressionism. Artists to be studied include David, Goya, Turner, Monet, Van Gogh and Rodin.

Jeffery Howe

ARTH2258 Twentieth-Century Art (Fall: 3)
Satisfies Arts Core requirement

The early twentieth-century European and American art world was a hotbed of visual experimentation. A study of French Fauvism and Cubism, Italian Futurism, German and Austrian Expressionism and Bauhaus, Russian Suprematism and Constructivism, Dutch Neoplasticism, International Dada and Surrealism, and American Modernism, will highlight the cross-national influences that led to radical artistic invention and new definitions of art.

Judith Bookbinder

ARTH2267 From Salt-Box to Skyscraper: Architecture in America Seventeenth to Twentieth Centuries (Fall: 3)
Satisfies Arts Core requirement

This course will trace the development of American architecture from colonial times to the present. Particular attention will be paid to monuments in New England, with field trips to important buildings in the Boston area. In addition to studying stylistic changes, the class will consider the significance of changes in building technology and social needs for the history of architecture. This course will make extensive use of a networked archive of scanned photographs. The is available on BCInfo.

Jeffery Howe

ARTH2274 The Arts of Buddhism (Spring: 3)

In the early centuries AD, Buddhism spread eastward from its origins in India across Central Asia to China, Korea, and Japan. As it spread, it profoundly impacted the visual cultures of these regions. Students in this course will be introduced to the major styles and types of Buddhist art and architecture, as well as to the fundamental role it played in religious practice. Topics to be explored include the origins of the anthropomorphic Buddha image, pictorial narratives of the Buddha’s life, the sacred architecture of mandalas, and visual representations of hells and paradises. Students will also deepen their knowledge about one aspect of Buddhist art or architecture through an in-depth research project on a well-conceived topic.

Aurelia Campbell
**ARTH2280 Masterpieces of Islamic Art (Spring: 3)**
Satisfies Arts and Cultural Diversity Core requirements
Offered periodically
A detailed examination of a dozen masterpieces of Islamic art ranging from architecture to ceramics, the seventh century to the present, and Spain to India. Emphasis on placing the works in their historical, social, craft, and visual contexts.
*Sheila Blair*

**ARTH3311 Greek Art and Archaeology (Spring: 3)**
The art of the ancient Greeks is the visible testimony of one of the great ages of Western civilization. We will study architecture, sculpture and painting. This class will consider the art of Minoan, Crete, and Mycenae on the mainland of Greece as precursors to Greek art. Then we will study Greek art proper from its earliest appearance to the end of the Hellenistic period. Archaeological material will be covered primarily in relation to the major artistic monuments.
*Kenneth Craig*

**ARTH3330 Spain: Review Spanish Art: From Altamira to Picasso**
(Fall: 3)
The Department

**ARTH3332 The Age of Leonardo, Michelangelo, Raphael and Beyond: Sixteenth Century Art in Italy (Spring: 3)**
The course begins with High Renaissance, of brief duration (1500–1520) but whose artists, especially Leonardo, Michelangelo, and Raphael, attained a level of creative accomplishment that served as a model for years to come. Some key themes include: the development of style, artistic competition, relationships between patrons and artists, restoration of Rome to its ancient glory, and the competing artistic developments in Venice. The second part of the course will trace the development of art after Raphael’s death in 1520, understand how Michelangelo’s art continuously evolved, and how other artists reacted to the challenge of the High Renaissance.
*Stephanie Leone*

**ARTH3347 Age of Baroque: Seventeen Century Art in Italy**
(Fall: 3)
This course will study the painting, sculpture, architecture and urban development of Italy during the late sixteenth and seventeenth centuries. We will focus on the abundant artistic projects in Rome, the home to the papacy and the birthplace of the Baroque. Particular emphasis will be placed on the relationship between artistic endeavors and powerful patrons, many of whom were members of the Roman Catholic Church. We will investigate the meanings and uses of art in relation to its social and cultural contexts to understand how art served both sacred and secular goals.
*Stephanie Leone*

**ARTH3356 Art Since 1945 (Spring: 3)**
An analysis of artistic movements from 1945 to the present: Abstract Expressionism, Color Field, Neo-Dada, Pop Art, Minimalism, Post-Minimalism, Performance Art, Conceptual Art, Photo-Realism, Earthworks, Neo-Expressionism, and the more recent manifestations of appropriation associated with the Postmodern.
*Judith Bookbinder*

**ARTH3362 Photography and Modernism (Fall: 3)**
Offered periodically
After decades of constant change in photography’s use and technology, at the turn of the twentieth century photographers began exploring the defining conditions of their quintessentially modern medium. Photography came into its own in the years that followed, as it became a primary medium of mass-communication and solidified its place among the fine arts. This course will trace the intertwined iterations of modernism in photography, focusing on European and American art movements. We will look at photographers including Alexander Rodchenko, László Moholy-Nagy, Alfred Stieglitz, Imogen Cunningham, Edward Weston, and Ansel Adams, and read both theoretical texts and artists’ own writing about photography.
*The Department*

**ARTH4401 Seminar in Art Historical Research (Fall: 3)**
The seminar acquaints the student with the bibliography and research methods necessary for scholarly work in art history. The student prepares a substantial research paper under the direction of the professor and presents it to the class.
*Claude Cernuschi*

**ARTH4403 Independent Work I (Fall: 3)**
This course may be given on an as needed basis to allow students to study a particular topic that is not included in the courses that are offered.
*The Department*

**ARTH4406 Independent Study III (Fall: 3)**
*Aileen L. Callahan*

**ARTH4427 Early Medieval Art in Ireland and Britain (Fall: 3)**
The Department

**ARTH4443 Realism and Symbolism (Fall: 3)**
Offered periodically
Gustave Courbet puzzled many in 1855 by titling one of his works a real allegory, highlighting the tensions between Realism and Symbolism which would challenge many in the next decades. This seminar will explore the Realist and Symbolist movements, including one the one hand artists such as Courbet, Manet and Degas, and on the other, Moreau, Gauguin, Fernand Khnopff and Edvard Munch.
*Jeffery Howe*

**ARTH4499 Advanced Independent Research (Fall/Spring: 3)**
Morrisey College of Arts and Sciences students who want the challenge of working intensively on a scholarly or creative project of their own design during their senior year should consider applying for this program. The application deadline is usually in the late fall of a student’s junior year. See the Morrisey College of Arts and Sciences section of this Catalog or contact the Dean’s Office for a full description of the requirements.
*The Department*
Film Studies

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

FILM1171 Filmmaking I (Fall/Spring: 3)
How observations and visions are turned into images. How images are connected to form ideas. Projects in silent filmmaking, shooting, lighting, and editing are included. The course is also about film as a form or expression and communication. A class for beginners. Equipment is provided. The Department

FILM2202 Introduction to Film Art (Fall: 3)
The basic course introduces essential concepts of film techniques, history, and criticism and supplies the background for more advanced work in film studies. It provides some familiarity with the artistic, economic, technological, and social factors that exerted an influence on the development of the medium and the industry to its present influential role in cultures today. Critical reading and historical research lead to active viewing and to precise written and oral evaluations of individual films. Limited to 10 students, lab fee required
Prerequisite: Departmental permission

FILM2230 Introduction to Video Art (Spring: 3)
Prerequisite: Students should have taken at least one studio or film class
Cross listed with ARTS2230
Lab fee required

This course introduces video as a medium for artistic expression and conceptual inquiry. Hands-on instruction in camera composition, lighting, sound, and editing allows students to produce individual projects which explore a range of approaches and strategies including experimental, animation, and installation. Recent and historical trends in the medium are covered through the viewing of work by media artists since 1965.
Sheila Gallagher
Jennifer Friedman

FILM2273 Filmmaking II (Fall/Spring: 3)
Prerequisite: Filmmaking I or permission of the instructor
Lab fee required

This course is designed for students who want to make movies. Using state-of-art sound film cameras, students develop topics, shoot, and edit their own films. Emphasis is on demystifying the filmmaking process. Equipment is provided.
John Hoover

FILM2274 Digital Non-Linear Editing (Fall/Spring: 3)
Prerequisite: Departmental permission
Limited to 10 students, lab fee required

This course will provide the fundamental skills required for editing moving pictures as well as hands-on experience on the Avid non-linear edit system. The Avid Media Composer is currently considered a standard tool in the video, television, and film industry. Using the system, students will learn the basics of pacing, continuity, and electronic storytelling by producing and editing their own material. They will also master the latest techniques in digitizing, organizing bins and clips, building a timeline, saving sequences, and output to tape.
Adam Bush

FILM2277 Russian Cinema (Spring: 3)
Cross listed with SLAV2164
Offered periodically
Conducted entirely in English. All films with English subtitles.
See course description in the Slavic and Eastern Languages and Literatures Department.
Richard Blake, S.J.

FILM2280 American Film History: Early Years (Fall: 3)
A survey of the social, artistic, cultural, technological and economic foundations of the American motion picture industry serves as the background for the study of several of the most important directors of the silent era, like Chaplin, Griffith, Keaton and Flaherty, their audiences and the social impact of their work. The introduction of sound will include some early films of Frank Capra.
Richard Blake, S.J.

FILM2283 History of European Cinema (Fall: 3)
Satisfies Arts Core requirement

Using a survey approach, the course examines the principal movements of Expressionism in Germany, Neo-realism in Italy, and the New Wave in France with an occasional maverick film that becomes monumental in the history of cinema.
John Michalczuk

FILM2290 American Film History: Pre-War Period (Fall: 3)
The Department

FILM3301 Screenwriter (Fall/Spring: 3)
This course will explore the role of the screenwriter in the filmmaking process, from original idea to the finished screenplay and film. Students will also learn how the screenwriter adapts source material such as plays, novels, and real life events. Along the way, students will learn about each of the elements of screenwriting including: structure, character, dialogue, theme, genre and breaking rules. Both individually and as a classroom project, students will read screenplays and analyze the resulting films to gain a better understanding of how those elements work in combination and contribute to the finished product.
The Department

FILM3302 Adaptation: Fiction Into Film (Fall: 3)
This course explores the interplay between film and literature, in particular, the transposition of different forms of fiction to the movie screen. Using short stories, novellas and plays, students will study and analyze how the screenwriter and director adapt source material to make the film version of that same story. Students will read the original works before watching all or part of the resulting film and discussing the differences and the reasons therefore.
The Department

FILM3303 Advanced Screenwriting (Fall/Spring: 3)
Prerequisite: FILM3301
Limited to 15 students

This course is for students interested in writing for film, applying the knowledge gained in FILM3301 toward their efforts at writing their own screenplays. In the early part of the class, students will select an idea for a film and transform that idea into a story suitable for the screen. From there, in a round-table setting, students will complete a series of exercises to help them focus their stories, eventually moving on to writing a finished first act (28–30 pages) by the semester’s end.
The Department
FILM3310 The Working Cinematographer: On the Set (Spring: 3)
Prerequisites: Filmmaking I or equivalent or consent of the instructor
An advanced course in cinematography. Students rotate crew assignments in the camera, lighting and grip departments while completing video assignments varying documentary/dramatic, daylight, exterior/interior shooting skills. Visits by local freelancers underscore the collaborative nature of the role of the director of photography. Ideal for future filmmakers or aspiring film/video professionals.
John Hoover

FILM3312 World Cinema (Spring: 3)
Satisfies Cultural Diversity Core requirement
This course provides the opportunity for students to explore films from regions other than Europe and North America. Films of Asia, Africa or the Middle East will serve as a focus for the course. Special attention is given to the social, economic, cultural, and political contexts from which these films arise, both in the country of origin and in the West.
The Department

FILM3314 Cinema of the Greater Middle East (Fall/Spring: 3)
Satisfies Cultural Diversity Core requirement
Cinema shapes the way we view a culture, but in order for a film to reveal that culture, we must view the film with an understanding of the context in which it was created. In this course we will look at several films from the Greater Middle East and study their artistic aspects as well as the cultures within which they were shot. We will also explore the various points of view of the filmmakers and look into how the scripts and the shooting styles serve to accomplish their goals.
Pamela Berger

FILM3331 Independent American Film (Spring: 3)
Offered periodically
How might contemporary independent cinema be seen as both an alternative and a response to mainstream Hollywood fare? How has the acquisition of indie studios, such as Miramax and New Line Cinema, transformed the industry? Has the affordability of technology and accessibility of audiences truly created a democratization of film? This course emphasizes critical examination of contemporary American Independent film from the 1980s films of John Cassavetes, Steven Soderbergh, Spike Lee through the 1990s and 2000s with features from Kevin Smith, Allison Anders, Richard Linklater, Quentin Tarantino; shorts from Wes Anderson and Jane Campion; and current festival hits.
The Department

FILM3355 The Cinema of Revolution and Revolt (Fall: 3)
Offered periodically
Pamela Berger

FILM3394 Documentary Film Production (Spring: 3)
Offered periodically
This advanced, hands-on course focuses on student production of documentary films and will fulfill the senior production requirement. The prerequisite is either Filmmaking II or Cinematography. After learning the components of contemporary documentaries, students will produce their own original 20-minute film based on a polished script, technical filming, and skilled artistic editing.
John Michalczek

FILM3395 Teaching Assistantship (Fall: 3)
John Michalczek

FILM3396 Advanced Screenwriting II (Spring: 3)
Prerequisite: FILM3303
Department permission required. Limited to 12 students.
In a round-table setting, students will continue to work on the script they began in Advanced Screenwriting. The course will feature more exercises and outlining, leading to the writing of the remainder of their script. As in Advanced Screenwriting, students will critically examine each other’s exercises and writing under the guidance of the professor. It is anticipated that students will complete a finished first draft of a full length feature film (100–120 pages) by the semester’s end.
The Department

FILM4440 Independent Study (Fall/Spring: 3)
The Department

FILM4461 Filmmaking III (Spring: 3)
Gautum Chopra

FILM4499 Advanced Independent Research (Fall/Spring: 6)
John Michalczek

FILM5598 Teaching Assistantship (Spring: 3)
The Department

Studio Art
Course Offerings
Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ARTS1101 Drawing I: Foundations (Fall/Spring: 3)
Satisfies Arts Core requirement
Lab fee required
The use of line, plane, and volume is explored to develop the student’s comprehension of pictorial space and understanding of the formal properties inherent in picture making. Class work, critiques, and discussions will be used to expand the student’s preconceived ideas about art.
The Department

ARTS1102 Painting I: Foundations (Fall/Spring: 3)
Satisfies Arts Core requirement
Lab fee required
This is an introduction to the materials, methods and vocabulary of painting. The course uses observation and learning to see as the cornerstone for painting, but involves expression and abstraction as well as representation. The emphasis is on making the painting come alive rather than on copying. Students are expected to paint in the studio during class and to complete outside assignments. Critiques, slide lectures, and museum visits are integral parts of the course. This course incorporates historical components and writing assignments.
The Department

ARTS1103 Issues and Approaches to Studio Art (Fall: 3)
Lab fee required
Course is intended for Studio Majors, Minors and serious students with previous studio experience. This is not a Core course.
Freshmen are not advised to take the course.
This course is intended for Studio Majors and Minors and serious students with previous studio experience. This course enables students to develop skills and ideas by exploring objective, subjective, and conceptual approaches to a variety of media. Practical exercises include live models, scenarios, memory, and imagination. Students develop skills.
and confidence by exploring a variety of ideas and techniques in preparation for a more individually directed approach in subsequent courses. Discussions and group or individual critiques develop students’ critical and analytical skills and provide an open forum for students to bring questions and problems for exploration.

_Sheila Gallagher_

**ARTS1104 Seeing is Believing (Fall/Spring: 3)**

_Satisfies Arts Core requirement_

Seeing is Believing is a hands-on class that will open the door to the mystery behind effective and engaging visual decision making. Do you find yourself using ambiguous gut feelings to make something that looks “good” without applying meaningful criteria? Using a variety of approaches and materials including photography, charcoal, and collage, assignments, exercises, and field trips are designed to strengthen visual acuity and the ability to communicate dynamically and creatively. This class is designed for both advanced and entry-level students with 2-D and 3-D assignments providing enough flexibility to meet each student at whatever level they are.

_Debr a Weis ber g_

**ARTS1117 The Art of Portraiture (Spring: 3)**

_Offered periodically_

This drawing course focuses on the genre of portraiture, both in theory and in practice. The Mona Lisa, carnival portraits, and everything in between they all share the same initial approach to the figure. We will first hone in on the structure of the head. From there, we will use value, shapes, and color to create strong portraits with charcoal, gouache, and watercolor pencils. Along with traditional methods we will explore contemporary approaches to portraiture, with differing uses of format, composition, and color schemes. Classroom activities will include demonstration, lecture, and critiques. Basic drawing skills are strongly recommended.

_S. Chong_

**ARTS1141 Ceramics I (Fall/Spring: 3)**

_Lab fee required_

This course will deal with all phases of ceramics from slab construction to bowl making and a good deal of effort will go into considering a variety of sculptural possibilities at a foundation level. This course covers the broadest range of ceramic techniques and information. The emphasis in the second semester will be on combining the various techniques and concepts acquired previously into a working order, as well as an exposure to additional technical and conceptual information. Those students starting ceramics in second semester will be given individual assistance in beginning techniques.

_Mark Cooper_

**ARTS1147 Studio Projects: Installation and Collaboration (Fall: 3)**

An Independent Study class for Fine Art majors, minors, and students across the university interested in creating sculpture and/or collaborative projects that cross disciplines and media. These projects can be individually driven or created by collaborative teams developed from within the class. The collaborative teams can include a range of interests, from Fine Arts to math, business, nursing, psychology, and the range of areas of study offered at Boston College.

_Mark Cooper_

**ARTS1150 Painting Plus: Collage (Fall: 3)**

_Satisfies Arts Core requirement_

This is an introduction to the materials, issues, and concerns of painting. The course focuses on modern approaches to painting where the edges between it and collage or sculpture blur. The emphasis is on making creative objects. Slide lectures, class work, critiques, discussion, and museum visits will be used to expand ideas about art. The course incorporates historical components and a writing assignment.

_Alston Conley_

**ARTS1161 Photography I (Fall/Spring: 3)**

_Lab fee required. Camera required. Some of Karl Baden’s classes will meet on Wednesdays evenings._

This course is an introduction to 35mm black and white photography, with particular emphasis on exploring the potential of the photographic image and its related light-sensitive materials. Topics to be covered include exposure, film development, printmaking, and mounting for presentation. Class time will be devoted to slide lectures on the work of historical and contemporary visual artists, critiques of student work, and darkroom demonstrations. Students will have weekly photographing and printing assignments, and a final project portfolio. This course requires additional work outside of class time.

_Karl Baden_

**ARTS1163 Introduction to Digital Photography (Spring: 3)**

_Students must have a digital camera, and a laptop for classes_

Students will become familiar with how to create a photograph with a digital camera, and how to use photographic techniques to control the look of an image. Students will develop good digital asset management practices by using Adobe Photoshop. This course introduces the fundamental principals of photography and its history for universal applications and is available to all majors. Students will need to have a DSLR that is at least 10 megapixels to take this course.

_Greer Muldowney_

**ARTS2204 Drawing the Figure: Observation to Expression (Fall: 3)**

_Satisfies Arts Core requirement_

This course uses the human figure to expand the students ability as a finely tuned observer to more expressive and analytical approaches. Students are expected to expand their ability to utilize drawing materials inventively in solving weekly problems. Studio work includes; drawing the figure to generate ideas; revise those ideas; developing finished drawings; researching historical and contemporary innovations and doing creative copies of these master works; working from memory and contextualized imagination. A special focus is placed moving drawn work from the figure as object of observational study to the drawn figure as expressive of political, spiritual, sexual, etc., ends.

_Michael Mulhern_

**ARTS2208 Drawing the Figure: Observation to Expression (Fall: 3)**

_Prerequisites: ARTS1101, ARTS2204 or permission of instructor_

This course uses the human figure to expand the students ability as a finely tuned observer to more expressive and analytical approaches. Students are expected to expand their ability to utilize drawing materials inventively in solving weekly problems. Studio work includes; drawing the figure to generate ideas; revise those ideas; developing finished drawings; researching historical and contemporary innovations and doing creative copies of these master works; working from memory and contextualized imagination. A special focus is placed moving drawn work from the figure as object of observational study to the drawn figure as expressive of political, spiritual, sexual, etc., ends.

_Michael Mulhern_

**ARTS2211 Hot Off the Shelf (Fall: 3)**

This course is designed to foster an understanding of the most recent movements in contemporary visual art. Regular visits to galleries and museums serve as a basis for lectures and class discussions. Reading assignments are geared to set the works under discussion in a historical and theoretical context. The course will stress the relevance of the material under study to studio practice. Students are expected to complete reading and written assignments as well as a visual project.

_The Department_
ARTS2215 Collage and Mixed Media (Spring: 3)
Prerequisites: At least one art course at the 1000 level or above or permission of the instructor

Through a series of exercises and projects that use a variety of non-traditional materials and alternative techniques (photomontage, assemblage, stenciling, etc.), students will explore the history and techniques of collage and mixed media assemblage. Emphasis will be placed on developing an understanding of the meaning of materials. Weekly classes follow historical development of concept, process, and imagery through the twentieth century.

Alston Conley

ARTS2218 Making Art Through the Ignatian Lens (Spring: 3)
Offered periodically
Sammy Chong

ARTS2223 The Power of Objects—Intermediate Painting (Fall: 3)
Prerequisites: ARTS1101–1102 or permission of the instructor
Lab fee required

The course reviews and extends the fundamental and conceptual aspects of painting introduced in Painting 1. Assignments are aimed toward encouraging the student to respond to contemporary issues in image making in order to further the development of a more personal vision. We work from complex still lives to develop strong optical and technical painting skills in addition we will consider the meanings, references and psychological charge that objects may have.

Andrew Tavarelli

ARTS2224 Bare Naked Approaches to Painting the Figure-Painting III (Spring: 3)
Prerequisites: ARTS1101–1102 or permission of the instructor
Lab fee required

This course is an introduction to the human body as a form and as a subject for creating paintings. The course will introduce the student to portraiture and full figure painting, using both the student and in class models as the subject. The student will be introduced to a variety of painting styles and techniques through side presentations and assigned projects. This is an intermediate/advanced level course and the student will be encouraged to focus on personal imagery and style while maintaining a concentration on representational painting.

Mary Armstrong

ARTS2230 Introduction to Video Art (Spring: 3)
Prerequisite: Students should have taken at least one studio or film class
Cross listed with FILM2230
Lab fee required

This course introduces video as a medium for artistic expression and conceptual inquiry. Hands-on instruction in camera composition, lighting, sound, and editing allows students to produce individual projects which explore a range of approaches and strategies including experimental, animation, and installation. Recent and historical trends in the medium are covered through the viewing of work by media artists since 1965.

Jennifer Friedman
Sheila Gallagher

ARTS2242 Ceramics II (Fall/Spring: 3)
Lab Fee required

Ceramics II is a continuation class of Ceramics I. There will be an emphasis on one or more individual projects and one small group collaborative technical research project. Students must have previous ceramics experience in or equivalent to take this course.

Mark Cooper

ARTS2261 Photography II (Fall: 3)
Prerequisites: ARTS1161 or permission of the instructor
Lab fee required

This course will focus on understanding and mastering the aesthetic and technical relationships among light, film, and camera, and emphasizes the development of a personal photographic vision. The class will serve as a forum for demonstrating photographic processes and equipment, critiquing work, and examining the work of contemporary artists and traditional masters within the medium to develop a visual literacy. Students are expected to produce work in series and to present a final portfolio. This course requires additional work outside of class time.

Charles Meyer

ARTS2276 Art and Digital Technology (Fall/Spring: 3)
Lab fee required

This introductory course will offer students the opportunity to develop their visual imagination and their artistic skills through the use of digital technology. Adobe Photoshop and preliminary work with Illustrator will offer the principles of composition and two-dimensional design. Computer-aided drawing and design, as well as photo imaging, will be an integral part of the course. The various skills of graphic expression learned in the course will have an Internet application.

Karl Baden

ARTS2280 Digital Diaries: Creating a personal body of work in the digital age (Spring: 3)
Permission of instructor required

Students must have their own camera (film or digital) and basic familiarity with Photoshop (Art and Digital Technology or its equivalent).

Students learn and use advanced techniques in Adobe Photoshop, Illustrator and InDesign to create a body of work exploring the meaning in their lives, examples may include family history, friends, relationships, or life-changing experiences. Technical demonstrations, critiques, discussions of established photographers is part of each class. The goal is to design and produce an actual book of their project, printed by an online service (iBook, Blurb, Shutterfly, etc). Digital Diaries is an intermediate/advanced level course.

Karl Baden

ARTS3306 Alternative Approaches in Drawing (Spring: 3)

Offered periodically
Prerequisites: Two previous studio classes (one in drawing) or permission of instructor

Fresh ideas and approaches to drawing are essential for the creative development of a department and its students. This class will explore both traditional and new conceptions of what drawing can be. We will conduct our investigation using traditional materials as well as new media in the service of crossing and pushing established boundaries. The instructor (and the syllabus) will vary each year and will include visiting artists and regular faculty.

The Department
ARTS3321 Painting IV: Layered Image (Fall: 3)
**Prerequisite:** ARTS1102

This is a hands-on painting course that explores ways to develop and construct new imagery. We will seek challenging approaches to the organization and composition of painting space through layered and juxtaposed images. The many possible sources for imagery may include, but are not limited to, personal memorabilia, cultural references, museums of science and natural history, text, or television. Class time is organized around painting, complemented by slide lectures, critiques, studio visits, and gallery visits.

Mary Armstrong

ARTS3328 Senior Minor Project (Spring: 3)

**Required for Studio Art minor**

This course comprises hands-on studio work and readings that address contemporary issues in the visual arts. It is an upper level class for those with a serious interest in art making and visual thinking. Students are expected to work in a medium of their choice with which they are familiar. Studio assignments will be developed out of the issues explored in the readings. Students are expected to produce a body of studio work and to make an oral presentation that situates their work in relation to the topics under investigation.

Sheila Gallagher

ARTS3330 Pandora’s Box (Fall: 3)

**Offered periodically**

This is an all media (painting, drawing, photo, collage) intermediate level studio class. The class will use myth, fable, and fairy tales to generate ideas for art making. Students should have taken at least one studio class in their preferred medium. In addition to in-class studio work there will be assigned readings, class critiques, and slide lectures as well as studio, museum, and gallery visits and a final portfolio review.

Andrew Tavarelli

ARTS3334 Advanced Mixed Media (Spring: 3)
Sheila Gallagher

ARTS3361 Photography III (Spring: 3)
**Prerequisites:** Two of the following courses are required: ARTS1161, ARTS2261, or ARTS2276 and permission of instructor

**Lab fee required**

This production course explores the potential of the photographic medium through both color and black and white pictures. Working with current photographic digital imaging technology and techniques, students will advance their skills in digital-image capture and high-quality output as well as analog printing. Lectures and assignments will concentrate on both traditional photographic-based picture making and digital technologies. Students will be expected to develop their own project ideas and to work in series. This course requires additional work outside of class time.

Charles A. Meyer

ARTS3385–3386 Independent Work I and II (Fall/Spring: 3)
**Prerequisites:** Department permission. Normally students should have exhausted all course work in the area they choose to do independent work.

Courses allowing students who possess sufficient background in a chosen area to progress to a higher level or to investigate a more specialized area than other courses allow. The student works independently, under the direction of a member of the Department. These studies are normally directed by the full time faculty. Independent work requires weekly meetings with Professor Cooper and students will work on projects that will expand upon their efforts.

The Department

ARTS4473 Senior Project II (Spring: 3)

This course is required of all Studio Art majors. Students must have taken at least four semesters of work relating to their project prior to the senior year. It is directed by a member of the Department and evaluated by departmental review.

Andrew Tavarelli

ARTS4485–4486 Independent Work III and IV (Fall/Spring: 3)
**Prerequisites:** Department permission. Normally students should have exhausted all course work in the area they choose to do independent work.

These courses allow the student who possesses sufficient background in a chosen area to progress to a higher level or to investigate a more specialized area than other courses allow. The student works independently, under the direction of a member of the Department. These studies are normally directed by the full time faculty.

The Department

ARTS4498 Senior Project I (Fall: 3)

This course is required of all Studio Art majors. Students must have taken at least four semesters of work relating to their project prior to the senior year. It is directed by a member of the Department and evaluated by departmental review.

Andrew Tavarelli

ARTS5598 Teaching Assistantship (Fall: 3)
**Prerequisite:** Permission of instructor

**Open only to juniors and seniors**

This course is intended to provide undergraduate students with teaching experience. Students assist a professor in planning and implementing various aspects of a course. Students must produce an independent body of work for this course to count toward a major or minor in Studio Art.

The Department

**German Studies**

**Faculty**

Michael Resler, **Professor;** Chairperson of the Department; A.B., College of William and Mary; A.M., Ph.D., Harvard University

Rachel Freudenburg, **Associate Professor;** B.A., Wayne State University; M.A., Washington University; Ph.D., Harvard University

Daniel Bowles, **Visiting Assistant Professor;** B.S., Vanderbilt University; A.M., Ph.D., Harvard University

**Contacts**

- Department Administrator and Academic Advisor: Agnes Farkas, 617-552-3740, farkasag@bc.edu
- www.bc.edu/german

**Undergraduate Program Description**

The German major aims to prepare students not only for further study but also for a professional life which is enhanced through a knowledge of German language, history, and culture.

**Major Requirements**

The major in German Studies is designed to give the student an active command of the German language, an insight into German literature.
and culture, and provide the background for graduate study in the field. Students majoring in German Studies are required to complete a total of 30 credits or ten courses within the following curriculum:

- Two (GERM2201 and 2202) Composition and Conversation
- Two (GERM2210 and 2211) History of German Literature
- Six semester courses in German literature or culture

**Notes for Majors with Transfer Credits**

Of the 30 credits or ten semester courses, a minimum of 12 credits or four courses beyond Composition and Conversation (i.e., at least four upper-level literature or culture courses) must be taken within the German Studies Department at Boston College. Courses taken abroad in order to be counted toward the German Studies major must be conducted in German.

**Information for First Year Majors**

A prospective German major should select an initial language course, e.g., GERM1001, GERM1050, or GERM2201, according to his/her high school language preparation. The student can supplement this choice with an elective. He/she can select a course in German literature, culture, philosophy, history, art history, music, or a German course offered in English translation. In all, ten one-semester courses in German numbered 1000 and above—or 30 credits at that level—are required to complete the major.

**Information for Study Abroad**

Prior to study abroad, German majors must complete the following prerequisites: minimum language preparation of two semesters of Intermediate German (GERM1050–1051) or the equivalent. Since studying German is fully consistent with majoring (or minoring) in German, nearly all courses taken abroad, provided they are conducted in German, will be accorded major (or minor) credit. However, as noted in all departmental publications, of the ten semester courses or 30 credits which constitute the major, a minimum of four courses or 12 credits beyond Composition and Conversation (i.e., at least four upper-level literature or culture courses) must be taken within the German Studies Department at Boston College.

The department prefers for students to study abroad during their junior year (either full year or semester) rather than senior year. Programs in Eichstätt, Berlin, Heidelberg, and Vienna are all recommended. Students should consult either Professor Rachel Freudenburg or Professor Michael Resler when planning to study abroad in Germany.

**Course Offerings**

**Note:** Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**GERM1001–1002 German A (Elementary I and II)** (Fall/Spring: 3)

**Prerequisites:** GERM1001 is a prerequisite for GERM1002

True beginners in GERM1001 should also sign up for GERM1003.

GERM1002 students who need additional review and reinforcement should enroll in GERM1004 concurrently.

In German A (Elementary I) Students are introduced to the basics of the German language: vocabulary, grammar, communicating in every-day situations, reading, listening comprehension, and writing. The course is supplemented with a workbook, online videos, and audio programs. Intended for those with one semester of college-level German or at least three years of high school German.

Rachel Freudenburg
Ursula Mangoubi
Ruth Sondermann

GERM1003–1004 Elementary German Practicum I and II (Fall/Spring: 1)

**Corequisites:** Must be concurrently enrolled in GERM1001–1002

The intensive one-hour supplementary courses gives students extra help mastering concepts presented in GERM1001–1002 through review and recycling of material. It is open to all students concurrently enrolled in GERM1001–1002 that feel they need more “time on task.” This class is an excellent opportunity to practice conversation in a smaller, more informal group. The grade is chiefly determined by class participation, so more than two absences result in a grade of “C” or “D”.

**The Department**

GERM1050–1051 Intermediate German I and II (Fall/Spring: 3)

**Prerequisites:** GERM1001–1002 or equivalent; GERM1050 or admission by placement test are prerequisites for GERM1051

**GERM1051 conducted primarily in German**

The emphasis in Intermediate German I will be on further training in active use of the language, with emphasis on reading and conversation. The course includes readings in twentieth-century German prose, fiction, and non-fiction; German culture and society; grammar review; and discussion and composition. Auditors must register. Intermediate German II is a continuation of GERM1050 (Intermediate German I) and provides further training in active use of the language, with emphasis on reading and conversation. The course includes readings in twentieth-century German prose, fiction and non-fiction; German culture and society; grammar review; and discussion and composition. Auditors must register.

Daniel Bowles
Geraldine Grimm
Michael Resler

GERM1061 Intensive Reading in German (Summer: 3)

No previous knowledge of German is required

Although the Department of German Studies does not offer a graduate degree, the following course is available to graduate students from various departments. This course is intended to prepare the student for either a graduate language reading examination or the standardized Princeton type of test and provides him or her with the ability to read general or specialized material in his or her own major field as well as in related areas.

Ursula Mangoubi
Ruth Sondermann

GERM1175 Business German (Spring/Fall: 3)

**Prerequisites:** GERM1051 or the equivalent

**Conducted in German**

An introduction to the language and structure of business in the German-speaking countries, this course will focus on daily business practices, on texts related to business in German, and on cultural differences in the German-speaking business world. A semester’s work includes the practice of skills necessary to understand and perform basic business transactions (role-playing); the exploration of business in
German in different media, such as television and the Internet; and the praxis-oriented expansion of applying the German language in a professional context. Not suitable for native speakers of German.

**Ruth Sondermann**

**GERM2201–2202 German Composition and Conversation I and II**
*(Fall/Spring: 3)*

**Prerequisites:** GERM1050–1051 or their equivalent; GERM2201 or its equivalent are prerequisites for GERM2202

**Auditors must register**

These courses are designed to improve fluency in spoken and written German. Review of grammar will be restricted to a few selected, difficult items. Short German compositions will be written periodically. Course work includes systematic vocabulary building (including German idiomatic expressions and compound nouns and adjectives), listening comprehension, speaking exercises (spontaneous and guided dialogues), and reading. German Composition and Conversation II is not so much a course in which the student progresses from phase to phase as one in which continuous practice and frequent intensive exposure to the foreign language will lead to progress in overall proficiency.

**Daniel Bowles**

**GERM2290 Advanced Reading in German**
*(Spring: 3)*

**Conducted in German**

This course will sharpen students’ skills in reading advanced texts in German. It serves as a bridge between the department’s language courses and the various practical and academic settings in which a strong reading knowledge of German is required. Texts will be taken from a wide spectrum of sources: German history, thought, literature, music, and modern media. The course will facilitate vocabulary development and offer an insight into the German It is recommended for students planning to study abroad and is open to graduate students planning to conduct research in the German language.

**Hanni Myers**

**GERM2299 Reading and Research**
*(Fall/Spring: 3)*

**Prerequisite:** Permission of the Chairperson

**By arrangement**

The course includes supervised readings within specific areas for the solution of individual problems of research. Students may sign up for this course only after the need for a special program has been established and a faculty member has agreed to supervise the project.

**The Department**

**GERM3320 German Business and Trends in Europe**
*(Spring/Fall: 3)*

**Prerequisites:** GERM2202 (with a B- or better) or the equivalent

**Offered biennially**

**Conducted in German**

This advanced level German language course offers an insight into business practices, such as hiring and firing, labor laws, the developing entrepreneurship scene in Germany, and the ever changing role of the European Union. Aging population, immigration, a changing education system, and a reduced social benefit system are some of the trends that can be observed in many European countries; and businesses have to adapt to them. The opportunity of taking the Zertifikat Deutsch für den Beruf ZDiD and extensive practice for this test will be provided in the class.

**Ruth Sondermann**

**GERM6601 Advanced Independent Research**
*(Fall: 6)*

**Prerequisite:** Approval through Honors Committee

Proposals for possible designation as scholar’s projects should be submitted to the Chair early in the spring. Details of dates and required materials are available from the office of the Dean of Arts and Sciences. All proposals must be approved by the Chair and the Departmental advisor.

**The Department**

**GERM6699 Honors Thesis**
*(Fall/Spring: 3)*

**Prerequisite:** Permission of the Chairperson

**By arrangement**

The honors thesis in German Studies is offered to interested students who maintain a cumulative average of at least 3.3 in German. These students may begin a six credit research project that will lead to a 60 to 80 page honors thesis completed during the fall and spring of their senior year. The thesis is a major scholarly enterprise entailing independent research and writing; the final product is an essay embodying the results of original research and substantiating a specific view of the subject matter. Interested students should initiate the preparatory planning during junior year.

**The Department**

**History**

**Faculty**

**John L. Heineman,** *Professor Emeritus;* A.B., University of Notre Dame; Ph.D., Cornell University

**Robert Manning,** *Professor Emeritus;* B.A., Rice University; M.A., Ph.D., Columbia University

**David A. Northrup,** *Professor Emeritus;* B.S., M.A., Fordham University; M.A., Ph.D., University of California, Los Angeles

**Alan Reinerman,** *Professor Emeritus;* B.A., A.M., Xavier University; Ph.D., Loyola University of Chicago

**Peter H. Weiler,** *Professor Emeritus;* A.B., Stanford University; A.M., Ph.D., Harvard University

**Silas H.L. Wu,** *Professor Emeritus;* A.B., National Taiwan University; A.B., University of California at Berkeley; A.M., Yale University; Ph.D., Columbia University

**Paul Breines,** *Associate Professor Emeritus;* A.B., A.M., Ph.D., University of Wisconsin

**Ellen G. Friedman,** *Associate Professor Emeritus;* B.A., New York University; Ph.D., C.U.N.Y. Graduate School

**Alan Lawson,** *Associate Professor Emeritus;* A.B., Brown University; A.M., University of Wisconsin; Ph.D., University of Michigan

**Carol Petillo,** *Associate Professor Emeritus;* A.B., Montclair State College; A.M., Ph.D., Rutgers University

**John H. Rosser,** *Associate Professor Emeritus;* A.B., University of Maryland; A.M., Ph.D., Rutgers University

**Paul G. Spagnoli,** *Associate Professor Emeritus;* A.B., Holy Cross; A.M., Ph.D., Harvard University

**James E. Cronin,** *Professor;* B.A., Boston College; M.A., Northeastern University; Ph.D., Brandeis University

**Robin Fleming,** *Professor;* B.A., M.A., Ph.D., University of California at Santa Barbara

**Thomas Hachey,** *University Professor;* Ph.D., St. John’s University

**Seth Jacobs,** *Professor;* B.A., Yale University; M.D.A., DePaul University; M.A., University of Chicago; Ph.D., Northwestern University
Arts And sciences

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College London; Ph.D., University of Chicago

Thomas W. Dodman,

Ph.D., University of Maryland

James O’Toole, Cough Millennium Professor; A.B., Boston College; A.M., William and Mary College; M.S., Simmons College; Ph.D., Boston College

Prasannan Parthasarathi, Professor; B.A., Williams College; M.A., Boston University; Ph.D., Harvard University

David Quigley, Professor and Provost and Dean of Faculties; B.A., Amherst College; M.A., Ph.D., New York University

Heather Cox Richardson, Professor; B.A., Harvard-Radcliffe; M.A., Ph.D., Harvard University

Alan Rogers, Professor; A.B., M.A., Ph.D., University of California, Santa Barbara

Julian Bourg, Associate Professor; A.B., Brown University; M.A., Graduate Theological Union & The Jesuit School of Theology at Berkeley; Ph.D., University of California, Berkeley

Benjamin Braude, Associate Professor; A.B., A.M., Ph.D., Harvard University

Mark I. Gelfand, Associate Professor; A.B., City College of New York; A.M., Harvard University; Ph.D., Columbia University

William P. Leahy, S.J., Associate Professor and University President; B.A., M.A., St. Louis University; M. Div., S.T.M., Jesuit School of Theology; Ph.D., Stanford University

Deborah Levenson, Associate Professor; B.A., M.A., University of Massachusetts, Boston; Ph.D., New York University

Cynthia Lyerly, Associate Professor; B.A., University of North Carolina at Chapel Hill; Ph.D., Rice University

Robert A. Maryks, Associate Professor; M.A., University of Warsaw; S.T.B., Pontificia Facoltà Teologica; Ph.D., Fordham University

Kevin O’Neill, Associate Professor; A.B., Marquette University; A.M., Loyola University of Chicago; Ph.D., Brown University

Devin Pendas, Associate Professor; B.A., Carleton College; M.A., Ph.D., University of Chicago

Virginia Reinburg, Associate Professor; A.B., Georgetown University; M.A., Ph.D., Princeton University

Sarah Ross, Associate Professor; B.A., Bowdoin College; M.A., Ph.D., Northwestern University

Dana Sajdi, Associate Professor; B.A., American University of Cairo; M.A., Ph.D., Columbia University

Sylvia Sellers-Garcia, Associate Professor; B.A., Brown University; M.Phil., St Antony’s College, Oxford; Ph.D., University of California, Berkeley

Franziska Seraphim, Associate Professor; A.B., University of California at Berkeley; M.A., M.Phil., Ph.D., Columbia University

Owen Stanwood, Associate Professor; B.A., Grinnell College; M.A., Ph.D., Northwestern University

Martin Summers, Associate Professor; B.A., Hampton University; Ph.D., Rutgers University

Frank Fonda Taylor, Associate Professor; B.A., M.A., University of West Indies; Ph.D., University of Geneva

Thomas W. Dodman, Assistant Professor; B.A., M.A., University College London; Ph.D., University of Chicago

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Penelope Ismay, Assistant Professor; B.S., U.S. Naval Academy; M.S., Joint Military Intelligence College; M.A., St. John’s College; M.A., Ph.D., University of California, Berkeley

Priya Lal, Assistant Professor; B.A., Columbia University; Ph.D., New York University

Zachary Matus, Assistant Professor; B.A., Johns Hopkins University; M.T.S., Harvard Divinity School; Ph.D., Harvard University

Yajun Mo, Assistant Professor; B.A., Fudan University; M.A., The Chinese University of Hong Kong; M.A., Ph.D., University of California, Santa Cruz

Arissa Oh, Assistant Professor; B.A., Yale University; M.A., Ph.D., University of Chicago

Ling Zhang, Assistant Professor; B.A., Peking University; M. Phil., Ph.D., University of Cambridge

Robert Savage, Associate Professor of the Practice; B.A., Boston College; M.A., University College Dublin; Ph.D., Boston College

Karen Miller, Assistant Professor of the Practice; B.A., M.A., University of California, San Diego; Ph.D., University of California, Santa Barbara

Contacts

- Department Administrator: Colleen O'Reilly, Stokes Hall, S301-A, 617-552-3802, colleen.oireilly@bc.edu
- Graduate Program Assistant: Rebecca Rea, Stokes Hall, S301-B, 617-552-3781, rebecca.rea1@bc.edu
- History Department Website: www.bc.edu/history

Undergraduate Program Description

The Department of History offers the undergraduate student a variety of courses in American, European, African, Asian, Latin American, and Middle Eastern history. With careful planning and the advice of faculty members, students can develop a sequence of courses that will prepare them for the fields of law, government, and foreign service, as well as careers in various international organizations, journalism, business, or teaching at the elementary, secondary, or college levels.

Major Requirements

In addition to the two-semester (six-credit) University Core sequence in modern history (selected from courses numbered HIST1001 through HIST1099), a History major is required to complete at least 30 additional credits in history, including the following: a 2-semester (6-credit) sequence in U.S. History (HIST2401–2402); three credits of HIST3300 The Study and Writing of History (selected from courses numbered HIST3301 through HIST3599 and preferably taken in the sophomore or junior year); at least six credits in non-Western history; and at least 12 credits of upper-division electives (numbered 4001–4962). All students who are not writing a senior honors thesis in History must take three of their upper-division credits in the form of either a senior colloquium or seminar (HIST5001–5499). At least nine credits of the electives, including six credits of the upper-division electives, should be in a field approved by the student’s History Department advisor. For a list of possible fields, consult the Department’s website at: www.bc.edu/schools/cas/history/undergrad/major.html.

Students planning to major in history are strongly encouraged to take the University History Core in their freshman year. Note that a
score of 4 or 5 on the Advanced Placement test in European or world history fulfills the 2-semester (6-credit) University Core requirement in history, and a similar score on the A.P. test in American history fulfills the two-semester (6-credit) U.S. History requirement. [For students in the Class of 2018 and later: A History Major with a score of 4 or 5 on the American History Advanced Placement Examination may substitute 6 credits of U.S. History electives for the HIST2401–2402 sequence.] Students may take a maximum of 12 foreign-study credits, no more than six of which may be upper-division credits, among the thirty required major credits beyond the University Core. Likewise a maximum of six summer credits may be taken for major credit, but at least 18 credits, including HIST3300 The Study and Writing of History and six of the upper-division credits, must be taken at Boston College during the regular academic year. (Students should also note that the Morrissey College of Arts and Sciences accepts summer courses for credit only to make up deficiencies so that even a course accepted to fulfill a History major or minor requirement will not reduce the 120 credits required for the degree.)

 Majors with strong academic records are encouraged to consider the department’s Honors Program, which centers around an honors thesis done in the senior year.

Minor Requirements

The History minor requires six courses worth at least 18 credits. It begins with the two Core courses in history and concludes with two upper-division electives (numbered 4001–4962) worth at least six credits. In between, students can choose two other courses (worth at least six credits) freely from among the Department’s offerings. Because many Core courses emphasize Europe, students minoring in history are encouraged at least one course in non-Western history. Advanced placement credit cannot be used to satisfy minor requirements, but students who have fulfilled the History Core through advanced placement may substitute two electives (worth at least six credits) in order to complete the required six courses (and 18 credits).

Information for First Year Majors and Non-Majors

The University Core requirement is a two-semester sequence in history from late medieval times to the present. All history courses numbered between HIST1001–1099 fulfill this requirement. Every student must take two halves of a sequence: one first half class, which covers c. 1300–1800, and one second half class, which covers 1800 to the present. Although students are encouraged to take both halves in the same sequence, switching to a different sequence at midyear is permitted.

History Core courses examine the complex historical processes that lie behind modern-day transnational relationships, values, and ideas. They introduce students to key historical concepts, methods, and controversies and examine how present-day concerns shape our understanding of the past. Covering several centuries of time, all History Core courses trace the political, social, economic, and cultural changes that created the modern world. As part of the Core Curriculum, these courses seek to broaden students’ intellectual horizons by exposing them to new places, periods, and perspectives. Through the History Core, students will learn how to (1) use primary sources to interpret the past, and (2) explain change over time.

Taught by historians who specialize in distinct areas, eras, and approaches, History Core courses vary in their emphases on different parts of the world. The History Core currently includes courses focused on Asian, Atlantic, European, Latin American, and global experiences. Students are urged to read the descriptions of the department’s Core offerings to find the choice that best suits them.

Detailed information on advanced placement and the Core may be found on the department’s website. Students who would like to apply foreign study courses for Core credit must get permission from the Core Moderator, and they are strongly urged to do so before going abroad. In order for a course taken abroad to fulfill the History Core requirement, it must cover the time periods outlined above (c. 1300–1800 for History Core I, and 1800 to the present for History Core II) and examine more than one country, surveying historical developments in a global or world-regional framework. Similar guidelines apply to summer classes and courses transferred from a previous institution. At least one of the Core courses must be taken at Boston College.

For further information about the History Core, please visit www.bc.edu/schools/cas/history/core/core_requirements.html.

Information for Study Abroad

Many History majors and minors profit greatly from spending part or all of their junior year abroad. History majors may take as many as four courses (12 credits) abroad for major credit (and a maximum of two courses—six credits—for upper-division credit), although six history courses (18 credits) beyond the Core, including The Study and Writing of History, must be taken at Boston College during the regular academic year. History minors may take as many as two courses (six credits) abroad for minor credit (including one upper-division course worth three credits).

Students seeking major or minor elective credit need only show that they passed a course offered in a history department. Students seeking upper-division credit must arrange this with the Director of Undergraduate Studies after they complete the course. In making their case for upper-division credit, they should present the course syllabus and the paper(s) written for the course. (Save everything!) In spite of the limitations on courses accepted for major credit, students who have gotten a good start on Core and major requirements before leaving for study abroad should have no trouble completing them, even if they spend an entire year abroad. It is especially helpful if they complete the Study and Writing of History requirement before studying abroad.

Students who are contemplating a senior honors thesis and who will be abroad during the normal application process in the spring of their junior year are strongly urged to plan ahead. They should try to establish a thesis topic and to identify a faculty member willing to supervise their work before departing and verify that they will be able to be in email contact with their thesis advisor while abroad. They should be aware that the deadline for submission of applications is April 1 of their junior year. For additional information, they should consult with the director of the History Honors Program early in the semester prior to their departure for study abroad.

For additional information on foreign study for history majors, please visit www.bc.edu/schools/cas/history/undergrad-major/foreign_study.html.

For more information on the application of these guidelines to the history minor, please visit www.bc.edu/schools/cas/history/undergrad/minor.html.

If you have further questions about your study abroad or the History Honors Program, please contact Professor Mark Gelfand, Director of Undergraduate Studies, at 617-552-8451 or by e-mail at mark.gelfand@bc.edu.
Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

HIST1011–1012 Atlantic Worlds I and II (Fall/Spring: 3)
Corequisites: HIST1013–1014
Satisfies History Core requirement
Offered periodically

Atlantic Worlds I surveys the history of the Atlantic world between the arrival of the Black Death in Europe in the mid-fourteenth century and the French Revolution at the end of the eighteenth century. We will pay particular attention to the ways in which the often violent encounters between people in this region of the world produced new social, cultural, and economic forms. Among these were ideas about gender, race, and the relationship between communities and individuals; notions of equality; and the emergence of a global system of trade. Atlantic Worlds II will focus on the effects of rapid technological and economic development upon European and Atlantic society, politics and ecology. The readings and lectures will explore the dilemmas that industrial civilization created and the various responses to these problems. Our goal is to gain a better understanding of how these forces transformed “traditional” society into our “modern” world.

HIST1027 Modern History I (Summer: 3)
Satisfies History Core requirement

This is the first of two courses that survey the historical development of Europe from the Renaissance to the present, with the intention of explaining how the unique Western society in which we live today came into being. The great expansion of European power and culture since 1500 has made the development of Europe a key to understanding the modern world as a whole. Particular emphasis is placed on political, diplomatic, and cultural factors, but social, economic and religious aspects are also covered. The first semester will cover the period from the Renaissance through the French Revolution.

HIST1039 The West and the World 1500–1789 (Summer: 3)
Satisfies History Core requirement

The past five hundred years witnessed the rise to power and prosperity of Western societies. This course examines the significance of the beginning of global relationships. Includes issues in early modern European history, as well as early exploration, the colonization of America, the African slave trade and the Atlantic economic dependency.

HIST1055–1056 Globalization I and II (Fall/Spring: 3)
Corequisites: HIST1057–1058
Satisfies History Core requirement
Offered periodically

“Globalization” is a fairly new term for the world-wide connections that are diminishing the significance of traditional geographical, cultural, and political boundaries. Global connections have increased rapidly in the past half-century, but global convergence has been a powerful force during the eight centuries covered by this survey. The year-long course examines three kinds of globalization: commercial, cultural, and political. While recognizing the Western world’s expansiveness as a key force for globalization, the course gives extensive attention to how people from other continents have also been major agents in initiating, promoting, and resisting globalization forces. Globalization II is a continuation of HIST1055.

The Department

HIST1067–1068 America and the World I and II (Fall/Spring: 3)
Corequisites: HIST1069–1070
Satisfies History Core requirement
Offered periodically

This class studies the role of America in the world and America and the world. It examines the creation of modern America through collisions of and among people, ideas, institutions, and cultures from pre-contact to 1800 (first half); and from 1800 to the present (second half). Central themes of the course are race, religion, and power. America and the World II is a continuation of HIST1067.

Cynthia Lynn Lyerly

Arisa Oh

HIST1077 Globalization I (Fall: 3)
Corequisite: HIST1079
Satisfies History Core requirement
Offered periodically

For description of course see HIST1055.

Hannah Farber

HIST1083–1084 Globalization I and II (Fall/Spring: 3)
Corequisites: HIST1085–1086
Satisfies History Core requirement
Offered periodically

For description of course see HIST1055–1056.

The Department

HIST1087–1088 Globalization I and II (Fall/Spring: 3)
Corequisites: HIST1089–1090
Satisfies History Core requirement
For description of course see HIST1055–1056.

The Department

HIST1093–1094 Modern History I and II (Fall/Spring: 3)
Satisfies History Core requirement
HIST1093 is the first half of the History Core. Offered in the second semester of the academic year.
HIST1094 is the second half of the History core. Offered in the first semester of the academic year.

These courses cover several centuries of time and trace the political, social, economic, and cultural changes that created the modern world. Depending on the expertise of the instructor, different parts of the world may serve as focal points for examining the complex historical processes behind modern-day transnational relationships, values, and ideas. As part of the Core Curriculum, these courses seek to broaden students’ intellectual horizons by exposing them to new places, periods, and perspectives.

The Department

HIST1109–1110 Modern History I and II (Fall/Spring: 3)
Satisfies History Core requirement
Offered periodically

These courses cover several centuries of time and trace the political, social, economic, and cultural changes that created the modern world.
world. Depending on the expertise of the instructor, different parts of the world may serve as focal points for examining the complex historical processes behind modern-day transnational relationships, values, and ideas. As part of the Core Curriculum, these courses seek to broaden students' intellectual horizons by exposing them to new places, periods, and perspectives.

The Department

HIST1503 Understanding Race, Gender and Violence (Fall: 3)
Cross listed with SOCY1503
Fulfills one semester of History Core and one semester of Social Science Core

This course explores pressing problems of modern race and gender-based violence across the globe. Using both historical and sociological perspectives, we will examine the roots of such violence, the ways in which it has been expressed, the meanings attached to it, and its implications for society. The lab for the course will involve students in collaborative work with local anti-violence projects and organizations in the Boston area.

Marilynn Johnson
Shawn McGuffey

HIST1701 Truth-telling in History (Fall: 3)
Corequisite: ENGL1701
Fulfills Literature Core and one semester of History Core

This course along with ENGL1701 engages a cluster of questions: Is it possible to know the truth about the past? Is it possible to record or to author truth? What obligations does an author have to tell the truth? English and history may understand “truth” in different ways, and our parallel courses will work through these disciplinary assumptions by sharing key readings and assignments.

Sylvia Sellers-Garcia

HIST2020 Japanese Cultural Icons through Modern Times (Fall: 3)
Satisfies Cultural Diversity Core requirement
Offered periodically
Fulfills the Non-Western requirement for the History major

This course surveys Japanese history from 1600 to the present. Each week focuses on a cultural icon that dominated public culture at the time or came to be identified as such later. Examples include the samurai warrior, the courtesan, the “men of high purpose” in the Meiji Revolution, the war general, the modern girl, the emperor, the postwar salaryman, etc. Some are anti-heroes, but all have found a firm place in Japan’s cultural history. Lectures place these figures in historical context, while readings examine their cultural meanings through literature, biography, scholarly texts, visual images, and film.

Franziska Seraphim

HIST2180 Africa Since 1850 (Spring: 3)
Offered periodically
Fulfills the Non-Western requirement for the History major

This course provides an overview of the recent history of sub-Saharan Africa. It begins by examining colonization and the dynamics of colonialism, then traces the development of anti-colonialism and nationalism, and concludes by surveying the trajectories of post-colonial states and societies. Throughout the semester we will think about popular experiences in addition to institutional or elite narratives, ask questions about the changing position of Africa in the world, and contemplate the stakes of conceptualizing African history in the present. Materials will include a range of academic literature, fiction and non-fiction works by African intellectuals, and visual media.

Priya Lal

HIST2221 An Outsider’s History of the High and Late Middle Ages (Fall: 3)
Offered periodically

This course is an introduction to the High and Late Middle Ages that focuses on voices of marginal individuals and groups. Women, Jews, dissenters, beggars, (false) prophets, and the possessed—not necessarily mutually exclusive categories—will be subjects of our study. Our central concern will be the shaping of medieval societies through the tension between the peripheral and the traditional.

Zachary Matus

HIST2251 The Credit Nexus: The Secret History of the Economy in Britain, 1600s–1900s (Fall: 3)
Offered periodically

In his Wealth of Nations, Adam Smith pointed to the shift from barter to cash as the critical turning point from a feudal to a modern economy in Britain. Unlike barter, cash was capable of facilitating anonymous exchange between strangers, greatly increasing the scope for economic growth. Recently, however, scholars have discovered that the vast majority of economic exchanges in Britain in Smith’s era were conducted on the basis of credit rather than cash. And this credit was largely personal, connecting thousands of individuals in networks of trust. This course will examine this new social history of the British economy.

Penelope Ismay

HIST2401–2402 U.S. History I and II (Fall/Spring: 3)
Prerequisite: The History Core, Parts I and II

A survey of the political, social, economic, and intellectual developments that have shaped and influenced the growth of the United States from a colonial appendage to a world power. These courses seek to provide a firm chronological foundation for the study of the American past but seeks to go beyond narrative and to provide analytical insights into the institutions, society, economy, and ideas upon which American civilization is founded. Consideration will be given to continuity, change, and conflict in American society. U.S. History II is a continuation of HIST2401.

Patrick Maney
Heather Richardson

HIST2421 American Presidency (Summer: 3)

This course examines the single most important position of power in our political system, the men who shaped it, and the elections that placed them in that office. Although the course begins with the drafting of the Constitution, the focus is on the twentieth century.

Mark Gelfand

HIST2475 America’s War in Vietnam (Fall: 3)
Offered periodically

This course will examine America’s thirty-year military involvement in Southeast Asia, one of the most controversial episodes in U.S. history. Students will read a wide variety of primary and secondary sources, from recently declassified state and Defense Department documents to poetry and short stories. Course readings are selected from various points on the left-right political spectrum, with both “hawks” and “doves” receiving their day in court. Lectures will include the origins of
the Cold War; the Eisenhower, Kennedy, Johnson, and Nixon presidencies; antwar activism and other Vietnam era movements; and American soldiers’ experience during and after service in Vietnam.  
Seth Jacobs

HIST2481–2482 African-American History I and II (Fall/Spring: 3)  
Cross listed with AADS1104–1105  
Offered periodically
This two-semester survey examines the history and culture of African-Americans from the pre-colonial period to the present. The first semester treats the period before the middle passage, the evolution of slave and free society, the development of Black institutions, and the emergence of protest movements through the Civil War’s end. During the second semester, the emphases are placed on issues of freedom and equality from Reconstruction, urban migration, and civil rights struggles through current consideration of race, class, and gender conflicts.
Karen Miller

HIST2502 Introduction to Feminisms (Fall/Spring: 3)  
Cross listed with ENGL2125 and SOCY2225  
Fulfills Women Writer’s requirement for ENGL/Lynch School of Education majors
This introductory course offers both an overview and a foundation for understanding the various movements that make up what has come to be called the feminist movement in the U.S. Because systems of privilege and disadvantage shape women’s and men’s identities and social positions in multiple and unique ways, Introduction to Feminisms analyzes gender from an interdisciplinary approach and applies numerous academic disciplinary methods to the study of gender, including history, literature, psychology, and sociology, and explores women’s and men’s experiences within various cultural contexts, including socioeconomic class, race and ethnicity, religion and spirituality, nations of citizenship, origin and generation.
Julie Grigsby

HIST2830 Boston Neighborhoods (Summer: 3)  
Offered periodically
An historical look at Boston explores parts of its “neighborhoods,” including the old West End, the South End, the North End, South Boston, East Boston, Charlestown, Dorchester, Roxbury, Jamaica Plain, Mattapan, Hyde Park, and West Roxbury. Walking and bus tours are planned during the regular class meetings.
The Department

HIST2831 Modern America, 1945–Present (Summer: 3)  
An investigation of America since World War II. Topics include the Cold War, McCarthyism, Civil Rights, Vietnam, the women’s movement, the Reagan years and life in the 1980’s, 1990’s to the present.
Alexander Bloom

HIST2847 The Americas, 1492–2012 (Summer: 3)
On the eve of the discovery of the Americas, Mexico and South America boasted the most complex and productive economies and governments in all the Americas. Throughout the colonial period, these regions continued to produce the most money and attract the most colonists. However, things changed. Today the United States and Canada possess a success and stability in government and economy largely absent in other American countries. Why and when did this change occur? This course attempts to answer those questions.
Mark Christensen

HIST3031 Study and Writing of History: Historical Memory in the Global 1990s (Spring: 3)
Prerequisite: History major standing  
Offered periodically
The 1990s witnessed a “memory boom” around the world. Fifty years after World War II, new claims of restitution for and commemoration of war atrocities assumed an unprecedented urgency in politics and public culture as survivors and veterans neared the end of their lives. More generally, how societies remember, and what they forget, became an explosive subject of public debate about reconciliation in the age of post-Cold War global reorientation. This course offers opportunities to investigate, through original research, one of the many “history wars” as they unfolded in East Asia, Europe, the American South, and elsewhere.
Franziska Seraphim

HIST3224 Study and Writing of History: Witchcraft and Magic, c.1400–1700 (Spring: 3)
Prerequisites: History Core, Parts I and II and History major standing
Offered periodically
The purpose of the course is to introduce students to the practice of history through intensive reading and writing about witchcraft, magic and heresy in sixteenth and seventeenth-century Europe. Over this two hundred year period thousands of trials were conducted in church and secular courts for practices labeled sorcery, superstition, and heresy. At the same time, hundreds of published works on demonology by theologians, lawyers, and rulers portrayed in detail the many offenses against God and humanity committed by Satan and his human collaborators, the witches. Reading for the course will be chosen from primary sources (trial records, pamphlet literature, demonology, theology) and historians’ interpretations. After a few weeks of common reading, students will work on individual projects.
Virginia Reinburg

HIST3260 Study and Writing of History: Public and Private in the Age of Revolution (Spring: 3)
Prerequisites: History Core, Parts I and II and History major standing
Offered periodically
During these years Ireland experienced dramatic and often violent social and political change. Major events included the emergence of colonial nationalism and Republicanism, the Revolution of 1798, and the Act of Union. Traditional historiography has explored these events through the personalities of the major political leaders involved. More recent historical work has focused on political ideologies and social dynamics that underlie these developments. This course will take a different perspective by exploring Irish society through the experiences of a small rural community. Using the personal diaries, letters and papers of one rural Irish woman, Mary Shackleton of Ballitore, Co. Kildare, we will explore the use of personal papers in the writing of social and political history.
Kevin O’Neill

HIST4135 History and Historiography of the Arab-Israeli Conflict (Spring: 3)
Prerequisite: History Core, Parts I and II  
Offered periodically
Fulfills Non-Western requirement for History majors
This course introduces students to the history of the Arab-Israeli conflict from the inception of the Zionist movement in the nineteenth century until the end of the twentieth century. Given that history itself is a site of contestation in this conflict, the course will focus equally on
HIST4140 The Middle East in the Twentieth Century (Spring: 3)
Prerequisite: History Core, Part I and II
Satisfies Cultural Diversity Core requirement
Offered periodically
Fulfills Non-Western requirement for History majors
Through the last eighty years the Middle East has been the site of many wars and conflicts. More recently it has become the most important source of the world’s energy. This combination of strife and economic power has made it a vital and sensitive area for the entire globe.
Benjamin Braude

HIST4150 History of Modern Iran (Fall: 3)
Prerequisite: History Core, Parts I and II
Cross listed with POLI2420
Satisfies Cultural Diversity Core requirement
See course description in the Political Science Department.
Ali Banuazizi

HIST4224 Health and Healing in the Middle Ages (Spring: 3)
Prerequisite: The History Core, Parts I and II
Offered periodically
This course investigates the diagnosis, treatment, and social implications of ailments in the medieval West. Through discussion of secondary and primary source material, we will consider the ways in which scientific and religious assumptions informed and were informed by medieval concepts of human health. Topics of the course include herbal, magical, and alchemical remedies; medieval notions of disability; saints, shrines, and miracles; and the professionalization of medicine.
Zachary Matus

HIST4225 The Witch, the Church, and the Law (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically
During the sixteenth and seventeenth centuries a convergence of political, social, and religious movements produced thousands of trials for crimes of witchcraft, sorcery, and superstition throughout Europe. This course explores these trials, particularly emphasizing their legal and ecclesiastical aspects. Related issues of popular belief in sorcery, magic, and diabolical activity will also be considered. Attention will be devoted to the question of why women were so frequently among the accused.
Virginia Reinburg

HIST4239 Early Printed Books: History and Craft (Fall: 3)
Prerequisite: History Core, Parts I and II
Offered periodically
In this course we will learn by both studying and making books. The course’s topic is the revolution in ideas, culture, and technology spurred by Johan Gutenberg’s invention of the printing press (c. 1450). We will read about printing, and study books from the Burns collections published before 1800. Finally, we will work with Barbara Adams Hebard in the book conservation lab, learning about paper, leather, and vellum, and making our own pamphlets and books to display in the lobby of O'Neill Library. Everyone will write a research paper and blog post.
Virginia Reinburg

HIST4240 The Reformation (Fall: 3)
Prerequisite: History Core, Parts I and II
Offered periodically
This course will explore the religious and social history of the Protestant and Catholic Reformations. We shall examine in detail the major theological and ecclesiastical questions of the sixteenth century. We shall consider these questions by focusing on the ideas and activities of Erasmus, Luther, Calvin, Ignatius Loyola, and Teresa of Avila. However, we shall also devote considerable attention to the opinions and religious practices of the ordinary believer, Protestant and Catholic, female and male, peasant and aristocrat.
Virginia Reinburg

HIST4260 The French Revolution and Napoleon (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically
Few periods in history have been debated, attacked, and glorified, as much as the French Revolution and the Napoleonic Empire. The period 1789–1815 both ended the “old regime” and signaled the dawn of the “modern” world. It ushered in an age of liberty and equality, built nations and empire, generated terror and total war. This course provides an introduction to these extraordinary years, looking at the social, political, and cultural upheavals that affected France, Europe, and the Caribbean in this age of “democratic revolution.”
Thomas Dodman

HIST4278 Ireland Before the Famine (Fall: 3)
Prerequisite: History Core, Parts I and II
Offered periodically
Not open to students who have taken HIST2450
The course will focus on the social and economic determinants of Irish political history during the early Penal era, the Age of Revolution, the struggle for Catholic Emancipation, and the mid-century crisis. Themes explored will include economic development, sectarianism, republicanism, colonialism, and women’s studies.
Kevin O’Neill

HIST4281 Media and Modern Ireland (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically
This course will explore the religious and social history of the Irish political history during the early Penal era, the Age of Revolution, the struggle for Catholic Emancipation, and the mid-century crisis. Themes explored will include economic development, sectarianism, republicanism, colonialism, and women’s studies.
Kevin O’Neill

HIST4282 History of Northern Ireland, 1912 to the Present (Fall: 3)
Prerequisite: History Core, Parts I and II
Offered periodically
This course will explore in detail the origins of the political crisis in Northern Ireland. Particular attention will be paid to political, economic and social developments in the province. The turbulence of the last 28 years and the peace process which has successfully produced the landmark “Good Friday Agreement” will be examined. The course
Arts and Sciences

will consider the challenges that remain for the new Northern Ireland Assembly and how that body will function within Northern Ireland and work with the British and Irish governments.

Robert Savage

HIST4296 After the End of History (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

The end of the Cold War was both an end to a lengthy and bitter conflict but also the beginning of a new world. How would this new world be organized, who if anyone would dominate it, what issues, problems and conflicts would beset it? Would the institutions and values embodied in the post-Cold War framework prove applicable to the more global world in which they would have to operate? The course will begin by looking closely at the post-Cold War order and then examine its functioning in the contemporary world.

James Cronin

HIST4336 Latin American Women Represent Themselves (Fall: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

Fulfills Non-Western requirement for History majors

After reading one general history of women and gender in Latin America, students will read testimonies by Latin American women. We will deal with the problem of the structure women give to their own lives in their narratives, as well as with more straightforward issues such as the sexual division of labor, and the nature of family and of gender relations in Latin America. The testimonies will be used as windows into objective and subjective history and the ways in which these two intersect.

Deborah Levenson

HIST4371 The Inquisition in Spain and Spanish America (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

Fulfills Non-Western requirement for History majors

This lecture and discussion course for advanced students will consider the development of the Spanish Inquisition from its medieval roots to its early nineteenth-century demise. Divided roughly between Spain and the Americas, we will consider the following topics: the medieval co-existence of Jews, Muslims, and Christians in Spain; the “re-conquest” of the Iberian peninsula in the fifteenth century and the formation of the inquisition; the theological debates of the sixteenth century that determined the scope of heresy. Our focus will be on using the Inquisition as an insight into early modern culture in both Spain and the Americas.

Sylvia Sellers-Garcia

HIST4422 Race, Riots, and Rodeos: U.S., 1865–1900 (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

In this course we will study the years from the end of the Civil War to the beginning of the twentieth century. While these decades often seem confusing in texts that treat them topically, they are, in fact, some of the most exciting and coherent years in American history. We will look at Reconstruction, urbanization, cowboys, industrialists, laborers, Indians, immigrants, and so on, to see how Americans made sense of the dramatic changes of the post-Civil War years.

Heather Cox Richardson

HIST4423 The Plains Indians (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

This course will examine the changing experience of Plains Indians, primarily the Lakota, Cheyenne, Kiowa, Comanche, and Apache people—from prehistory to the present using a number of different approaches, including autobiography, archaeology, environmental history, photography, and law.

Heather Cox Richardson

HIST4449 United States, 1929–1960 (Fall: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

Course not open to students who have taken HIST4849

This course will explore the significant political, economic, and social developments in the United States between the election of Woodrow Wilson and the death of Franklin D. Roosevelt. Among the topics to be examined are the Progressive Spirit, the emergence of a consumer society, the ethnic and religious tensions in American life, the Great Depression and the New Deal, and American involvement in this century’s two World Wars.

Patrick Maney

HIST4450 The U.S. Since 1960 (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

Course not open to students who have taken HIST4850

This course will explore the significant political, economic, and social developments in the United States since the end of World War II. Although the focus will be on domestic affairs, foreign policy will also be discussed to the extent that it affected internal events. Among the topics to be examined are post-war prosperity, the Red Scare, the struggle for racial and sexual equality, student protests in the 1960s, the problems of the modern presidency, and the contemporary crisis in the American economy.

Patrick Maney

HIST4456 Seminar in College Teaching: Women’s Studies (Fall/Spring: 3)
Cross listed with ENGL5603
Fulfills the Women Writer’s requirement for ENGL/Lynch School of Education majors

Emily McWilliams

HIST4467 U.S. Constitutional History (Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

Ratified in 1788, the United States Constitution is a remarkably terse document. Its brevity has required Americans and the Supreme Court of the United States to interpret the meaning of its provisions over time. For this reason, the legal issues that come before the Court chart the changes taking place in American society. We will follow those changes case by case.

Alan Rogers

HIST4495–4496 U.S. Foreign Policy I and II (Fall/Spring: 3)
Prerequisite: History Core, Parts I and II
Offered periodically

U.S. Foreign Policy I is the first half of a two semester survey of the history of U.S. foreign relations from the Revolutionary War through the present day. Students will examine conflicting interpretations of
America’s role in the world and trace how that role has changed as the nation grew from thirteen isolated, parochial communities on the Atlantic coast to the greatest military and economic superpower in history. Important topics include the territorial expansion of the American empire, the development of—and debate over—constitutional powers, and the struggle for American markets in Asia and elsewhere. U.S. Foreign Policy II is a continuation of HIST4495.

Seth Jacobs

HIST4901 Readings and Research: Independent Study (Fall/Spring: 3)
Prerequisite: Permission of professor and Director of Undergraduate Studies; History Core, Parts I and II

Students who wish to pursue a semester of directed readings with individual faculty members under this category must secure the permission of the faculty member and the Director of Undergraduate Studies. Lists of faculty members and their fields can be obtained from the Department.

The Department

HIST4921 Advanced Independent Research (Fall: 3)
Prerequisite: Approval through the Honors Committee

Proposals for possible designation as scholar’s projects should be submitted to the Director of Undergraduate Studies early in the spring. Details of dates and required materials are available either from the Director’s Office or from the office of the Dean of Arts and Sciences. All proposals must be approved by the Director and the Departmental Honors Committee.

The Department

HIST4922 Advanced Independent Research (Spring: 6)
Prerequisite: Approval through the Honors Committee

See course description under HIST4921.

The Department

HIST4961 Honors Seminar (Fall: 3)
Prerequisite: Approval through the Honors Committee

This course, required for seniors doing an honors thesis or an advanced independent research project, will guide thesis writers through the art and mechanics of writing a thesis. In the seminar, students will regularly report on their progress, master citations and bibliographies, learn how to structure and outline a project of this length, and by semester’s end will prepare a draft of the introduction and first chapter.

The Department

HIST4962 Honors Thesis (Spring: 3)
Prerequisite: Approval through the Honors Committee

Students who have the approval of the History Department to enroll in a special honors project will carry this course as the credit vehicle for the paper produced in that project. This course is open only to students who have been given approval to enroll in an honors project.

The Department

HIST5190 Senior Colloquium: Nations and Nationalism (Spring: 3)
Prerequisite: Senior History major standing
Offered periodically

Where do national identities come from? Why is the world divided into discrete nation-states? How has nationalism been imagined and practiced at different times and in different places? This course explores the history of nationalism and the nation form, covering a range of theoretical literature and a variety of case studies from across the nineteenth and twentieth-century world. Special attention will be given to the relationship between empire and nationalism, issues of gender and race, and the position of diaspora and political internationalism in the modern world.

Priya Lal

HIST5302 Senior Colloquium: Visual Culture: Pictures of the Americas (Fall: 3)
Prerequisite: Senior History major standing
Offered periodically

Seeing plays a vital part in knowing the world and establishing our place in it. Visual texts are part of the historical landscape. “Visual Culture: Pictures of the Americas” explores how the visual offers a means for understanding broader historical forces, subjectivities, systems of knowledge and hierarchies of power. By looking at examples that range from Mexico’s iconic Virgin of Guadalupe to today’s urban wall murals, the course examines how the visual gets created and interpreted, mediates experience and acquires agency.

Deborah Levenson

HIST5450 Senior Colloquium: Spy Books: Primary Source Readings in U.S. Intelligence History (Spring: 3)
Prerequisite: Senior History major standing
Offered periodically

The case of former CIA employee and NSA contractor Edward Snowden has brought the problems of government secrecy and mass surveillance to the forefront of public discourse. This course examines these problems from an historical viewpoint and explores the intersections of surveillance and civil liberties. The methodology includes reading books and monographs written by spies, alleged spies, and intelligence defectors. The books will be works which shifted the contemporary conversation about the limits of government surveillance. These works include the speeches of Tyler Gatewood Kent, Herbert O. Yardley’s The Black Chamber, Kim Philby’s My Secret War, The Death House Letters of Ethel and Julius Rosenberg, and Philip Agee’s Inside the Company. The books will provide fulcrum toward a better understanding of a survey of modern U.S. intelligence history since World War I.

Charles Gallagher

HIST5502 Making History Public: Monuments and Monumentality (Fall: 3)
Prerequisite: The History Core, Parts I and II
Offered periodically

What are monuments? Why are they erected? And why are monuments so central to any introduction to, or history of, a place or city? What do we get from viewing, experiencing, and learning about monuments? In short, the theme of this course is how we make monuments and how monuments make us. We will explore rare historical books found at the John J. Burns Library, which describe and represent buildings and monuments in various times and places. The course will result in an exhibition of both excerpts of the books and the monuments therein.

Dana Sajdi
The Honors Program

Contacts
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- Administrative Assistant: Gail Rider, 617-552-3315
- E-mail: cashp@bc.edu
- Web address: www.bc.edu/schools/cas/honors

The Structure of the Honors Program

Freshman and Sophomore Year

In their first two years, students take a 4-semester sequence of 6-credit courses titled The Western Cultural Tradition taught in the seminar fashion. The course content reflects the fact that the course fulfills the Core requirements in literature and writing, philosophy, theology, and social science.

Though individual instructors vary their reading lists, there is broad agreement about the central texts in the first two years of the Honors Program. The first year deals with the classical tradition beginning with Greek and Latin literature including the Homeric epics, the Greek tragedies and the philosophy of Socrates, Plato and Aristotle. First year continues with the Hebrew Bible and the New Testament, the literary and philosophical texts of the late Roman Empire early Christianity such as Virgil’s Aeneid and St. Augustine’s Confessions, and medieval works such the summas of St Thomas and generally culminates with Dante’s Divine Comedy. The second year begins with Renaissance authors such as Montaigne and Shakespeare, continues with the religious, political and philosophical writers of the seventeenth century and of the eighteenth century Enlightenment, the English and continental Romantics, the major nineteenth-century writers including Kierkegaard, Darwin, Marx, Nietzsche, and Freud and ends with nineteenth and early twentieth century novelists such as Dostoevsky, Woolf, and Mann.

This course is not a survey of the history of ideas taught out of anthologies. It is rigorously text-centered and the function of class discussion and the frequent writing assignments is to teach students to understand and dissect arguments and presuppositions and to relate disparate evidence into coherent hypotheses about the works that have been central in the development of our contemporary cultural tradition.

Junior Year

In the junior year, students take a 2-semester, 3-credit seminar titled the Twentieth Century and the Tradition, drawing on literature, visual art, science, philosophy, religion, political theory, historical events such as the Holocaust, globalization, and the development of digital information technology, in order to examine how the twentieth and early twenty first centuries have absorbed, criticized, or reinterpreted the western cultural tradition. Thus by considering the interplay between the Western Cultural Tradition and the significant critical currents of our century such as Marxism, psychoanalysis, comparative anthropology, structuralism and post-structuralism, feminism, and the third-world critique of Eurocentric culture, the junior year course aims to equip Honors students to live thoughtfully and responsibly in contemporary culture. (See below for provisions for those Honors Program students studying abroad as juniors.)

Senior Year

In their final year, students may choose either of two ways to finish the Honors curriculum. They may either write a senior thesis—normally a 6-credit enterprise, spread over two semesters—or take two, advanced seminars.

A thesis may be an extended research or analytic paper written either in the student’s major discipline or in the Honors Program; it may also be a creative project involving performance in an artistic medium. Honors students have written on topics as diverse as personalism in the summas of St. Thomas, grace and freedom in Dostoevsky, and the role of Buddhism in the works of Jack Kerouac, the political organization of the European Community, the influence of alcoholic fathers on their sons, superconductivity, and original cancer research; they have produced novels, dramas, operas, and electronic performance pieces.

In the integrative, advanced seminars students re-consider texts they may have studied years earlier such as Dante’s The Divine Comedy or the novels of Dostoevsky with the aim rising above the specialization of their particular majors, to critically comprehend the relationship between contemporary ways of thinking and the cultural values of the tradition.

Honors Program Completion

Students will receive Honors Program designation in the commencement program and on their academic records if they complete the freshman, sophomore, and junior courses, a senior thesis and/or two of the advanced seminars, and have maintained a minimum 3.4 GPA.

Information for Study Abroad

The Honors Program encourages students to study abroad. Depending on the student’s situation, the Honors Program will defer part or all of the junior year Twentieth Century and Tradition sequence to senior year. In certain cases (a full year abroad, and a senior thesis in the offering) the Honors Program will drop the requirement altogether.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

HONR1101–1102 Western Cultural Tradition I and II (Fall: 3)
Corequisites: HONR1101–1102

All students in the Honors Program are required to take Western Cultural Tradition I–IV (HONR1101–HONR1104) as freshmen and Western Cultural Tradition V–VIII (HONR3301–HONR3302) as sophomores. These are two 3-credit courses each semester (a total of 24 credits), and they substitute for the normal Core requirements in Theology, Philosophy, English and (for non-majors) Social Science. They are open only to students in Morrissey College of Arts and Sciences (about nine percent of the freshmen class) who have been selected by the Director in collaboration with the Office of Undergraduate Admission. All have been contacted by letter during the summer with instructions on registration.

The Department

HONR1103–1104 Western Cultural Tradition III and IV (Spring: 3)
Corequisites: HONR1103–1104

Students in the Honors Program are required to take Western Cultural Tradition I–IV (HONR1101–HONR1104) as freshmen and Western Cultural Tradition V–VIII (HONR3301–HONR3302) as sophomores. These are two 3-credit courses each semester (a total of 24 credits), and they substitute for the normal Core requirements in Theology, Philosophy, English and (for non-majors) Social Science. They are open only to students in Morrissey College of Arts and Sciences (about nine percent of the freshmen class) who have
been selected by the Director in collaboration with the Office of Undergraduate Admission. All have been contacted by letter during the summer with instructions on registration.

The Department

HONR1201–1202 Western Cultural Tradition V and VI (Fall: 3)
Corequisites: HONR1201–1202
See course description under HONR1101–1102.

The Department

HONR1203–1204 Western Cultural Tradition VII and VIII (Spring: 3)
Corequisites: HONR1203–1204
See course description under HONR1101–1102.

The Department

HONR3301–3302 Twentieth Century and the Tradition I and II (Fall/Spring: 3)
These courses are a continuation of the Western Cultural Tradition courses into the twentieth century, and they are required of all Honors Program juniors. The courses describe what happened to the tradition in the twentieth century, how it got criticized and rethought, and how it absorbed new forms of knowledge and new points of view. The first semester deals with the period up to World War II and focuses on both the excitement engendered by the cultural movement called Modernism and the darker forces that accompanied it. The second semester of this course deals with the key cultural issues of the latter half of the century, especially those grouped under the heading of Postmodernity. Here the focus will be on the fundamental critique of the tradition posed by post-structuralist cultural theories, feminism, deconstructionism, the communications revolution, changing views of non-Western cultures, and new perspectives centering on race, ethnicity, and gender. The crucial question to be addressed is whether, and on what terms, it is possible to construct a reliable identity and an adequate basis for moral choice and political action.

The Department

HONR4901 Readings and Research (Fall/Spring: 3)

HONR4921 Advanced Independent Research (Fall/Spring: 6)
Alice Behnegar

HONR4931 Democracy and Art (Fall/Spring: 3)
Through a wide range of readings, films, and other media, this course will explore the following questions: What is artistic excellence? Is it compatible with democratic ideals of social equality and justice? Are modern media and cultural diversity good or bad for the arts? What is taste? On what basis do we judge a work (a film, novel, song, painting, video game, poem) good or bad? Are some arts more democratic than others? How does American popular culture compare with the ideologically-based “people’s art” of twentieth-century totalitarian regimes? Is there such a thing as a “democratic aesthetic”? 
Martha Bayles

HONR4933 Autobiographical Novel/Memoir (Fall: 3)
This seminar will focus upon the genre of autobiography, its origins and evolution and the resulting variations that have emerged from the traditional concept, as established with Augustine’s Confessions. Moving from the fundamentals of the genre, as defined in Gusdorf’s essay on the pact between author and reader, our pattern will be a comparative study of texts such as Brontë’s Wuthering Heights, Svevo’s The Conscience of Zeno, Goethe’s Sorrows of Young Werther and Akhmatova’s Requiem as well as more contemporary texts including Dubus and Munro. In addition to careful analysis of selected texts, we will explore Olney’s essays on autobiography.

Susan Michalczyk

HONR4934 Dante: Reflecting on Our Journey (Spring: 3)
The primary text will be Dante’s Commedia: Inferno, Purgatorio, Paradiso, translated by Hollander. With the understanding that most Honors Program students have had some experience reading Dante’s epic poem as freshmen, the seminar will be based upon the text while addressing broader topics such as government, religion, poetry, history and the like. There may be greater exploration of politics, philosophy, psychology, science, social structure within the context of medieval Florence, supported by additional texts, such as the (Dante’s works) and other works by various poets, religious figures from classical times through medieval including contemporary interpretations.

Susan Michalczyk

HONR4938 Law, Medicine, and Public Policy (Fall: 3)
Law, Medicine and Public Policy examines legal and public policy issues in medicine. It is designed so that students take a position on difficult or emerging issues such as treatment of infants at the margins of viability, physician refusal of requested life-prolonging treatments, experimentation, new forms of reproduction, issues in managed care, etc. The goal is to have the students recognize inadequacies or difficulties in present practices and to formulate policies for new or developing issues in medicine. Class discussion is used to achieve this goal.

John J. Paris, S.J.

HONR4941 What Is Law? (Fall: 3)
Cross listed with POLI1274
What is law? A traditional answer would be that the laws reflect or embody the truth the dictates of nature or the divine. But the great diversity of laws and the different interests they seem to serve suggest an alternative answer: that the law is a mere human construct. This seminar will explore the two possibilities through a mix of theoretical and practical works.

Alice Behnegar

HONR4961 Senior Honors Thesis (Fall/Spring: 3)
Alice Behnegar

International Studies

International Studies Program offers an interdisciplinary curriculum to students interested in the international aspects of Arts and Sciences disciplines. Both a major and a minor are available to qualified students. Course offerings under the Program are drawn from nearly all departments in the Morrissey College of Arts and Sciences. A key goal of the Program is to provide students with the opportunity to combine insights from different disciplines so as to develop a broad understanding of international affairs. The Program encourages study abroad and advanced study of a foreign language.

Contact:
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- www.bc.edu/isp

Undergraduate Program Description

The International Studies Program offers an interdisciplinary curriculum to students interested in the international aspects of Arts and Sciences disciplines. Both a major and a minor are available to qualified students. Course offerings under the Program are drawn from nearly all departments in the Morrissey College of Arts and Sciences. A key goal of the Program is to provide students with the opportunity to combine insights from different disciplines so as to develop a broad understanding of international affairs. The Program encourages study abroad and advanced study of a foreign language.
Applying for the International Studies Major

Students are accepted into the International Studies major by application only. Admission to the major is by competitive application at the end of freshman year. Approximately 90 students will be accepted into the major each year, after they have completed one year of study at Boston College. Admission is determined by the Academic Board of the International Studies program, which includes faculty drawn from many departments and an associate dean from the Morrissey College of Arts and Sciences. Criteria for admission include academic achievement (overall GPA, rigor of the academic program, and other noteworthy aspects of academic performance), student’s personal statement, and foreign language proficiency (where applicable to the proposed course of study).

The deadline for submitting applications is early May, at the end of your freshman year. The application form and further details about the program are available online at www.bc.edu/isp.

Major Requirements

At least 43 credits as described below. As an Interdisciplinary major, students may choose more than one major, but in each major, the student must fulfill the minimum requirements set by the department and the school. In order to earn a major, students must have at least 27 credits in the major program that are not used to fulfill requirement for another major or minor.

International Studies Core: At least 22 credits in at least 7 courses as described below.

- INTL2500 Introduction to International Studies (4 credits)
- ECON1131 Principles of Microeconomics (3 credits)
- ECON1132 Principles of Macroeconomics (3 credits)
- One Comparative Politics (POLI) Course (3 credits)
- INTL/THEO5563 Ethics, Religion and International Politics (3 credits)
- Two of the following History, Culture & Society courses (6 credits):
  - COMM2262/INTL2262 Online Communication & Global Society
  - ENGL4503/INTL5503 Global Englishes
  - HIST1005–1006 Asia in the World I and II
  - HIST1019–1020 Democracy, Rights & Empire
  - HIST1023–1024 Eurasia in the World I
  - HIST1055–1056 Globalization I and II (HIST 1077/78, 1083/84, 1087/88)
  - HIST1059–1060 Islam and Modern Identities I and II
  - HIST1063–1064 Latin America in the World I and II
  - HIST4496 U.S. Foreign Policy II 1945–present
  - SOCY1003 Introductory Anthropology
  - SOCY1040 Global Sociology
  - SOCY1073 States, Bodies, and Markets
  - THEO1161–1162 The Religious Quest
  - Upper-division history, social science, or humanities courses that are approved by the International Studies Director or Associate Director.

Disciplinary Base: At least 18 credits in at least 6 courses as described below.

Choose a Disciplinary Base in Economics, Political Science, Ethics and International Social Justice, or Global Cultural Studies.

Economics Base:

- ECON2201 or ECON2203 Microeconomic Theory (3 credits)
- ECON2202 or ECON2204 Macroeconomic Theory (3 credits)
- ECON1151 or ECON1157 Statistics (4 credits)
- ECON2228 Econometrics (4 credits) or ECON3308 Game Theory in Economics (3 credits)

Two electives chosen from (6 credits):

- ECON2207 The Global Economy
- ECON2273 Development Economics
- ECON2275 Economic Development: The Experience of El Salvador
- ECON3302 Topics in the Economics of Gender
- ECON3371 International Trade
- ECON3372 International Finance
- INTL3374/ECON3374 Development Economics and Policy
- ECON3375 Economic Growth and Development
- ECON3376 International Economic Relations
- ECON3377 The World Economy: From the Gold Standard to Globalization

Political Science Base:

- POLI1041–1042 Fundamental Concepts of Politics and Introduction to Modern Politics (6 credits)

Students with AP Government may substitute another POLI course for POLI1042.

- POLI1021 How to Rule the World may be substituted for POLI1041 or any POLIx6xx course may be substituted
- POLI1061 Introduction to American Politics may be substituted for POLI1042 or any POLIx3xx course may be substituted

- INTL3540 Research Methods in International Studies or another methods course, e.g., POLI2415 Models of Politics or statistics taught in other departments (ECON, SOCY, PSYC (not MATH stats), or similar courses offered abroad (3 credits)

- Three electives in International Politics or Comparative Politics (Political Science courses numbered at the 24xx–44xx and 25xx–45xx level) (9 credits)

Ethics and International Social Justice Base:

Foundational courses—one in each of the following two areas:

- Foundations in Moral Philosophy, Religious Ethics, or Political Theory

Choose one of the following (3 credits):

- PHIL1160/THEO2160 The Challenge of Justice
- PHIL3377 Ethical Theory
- PHIL4427 The State of Nature and Nature of the State
- PHIL4440 Historical Introduction to Western Moral Theory
- PHIL5500 Philosophy of Law
- PHIL5524 Ethics: An Introduction
- POLI2606 Intro to Modern Political Philosophy
- POLI2631 Ethics and Politics
- POLI2649 Liberty and Order
- THEO4405 Christianity and Politics
- THEO4496 The Moral Dimensions of the Christian Life

- Foundations in the Social Sciences (providing an introduction to this approach)

Choose one of the following (3 credits):

- INTL3540 Research Methods in International Studies
- INTL4540 Qualitative Research Methods
Arts And Sciences

Global Culture, History, and the Social Sciences Option. Four electives in the social sciences, history, and/or communications that focus on a thematic topic such as the study of technology, race, sexuality, business, aging, myth and symbolism, identity, or kinship in an international context (12 credits). Pre-approved thematic clusters are available (e.g., “Global Media Studies”); courses not listed and independent clusters must be pre-approved. The four electives of at least 12 credits should be from one cluster.

Area Option. Four electives focusing on the study of culture in one geographic region (12 credits). Specific geographic regions have been pre-identified; students may also select courses from a narrower sub-region (e.g., in Western Europe, students may choose to focus only on Spain and France).

Senior Year Requirements: 3 or 6 credits
• INTL4941 International Studies Seminar (3 credits) or
• Senior Thesis:
  INS4951 Senior Honors Thesis I (3 credits)
  and
  INTL4952 Senior Honors Thesis II (3 credits)
Note: INTL4951 may count as an elective toward a student’s disciplinary base.

Minor Requirements
The minor is open to students who submit an acceptable course of study. The Carroll School of Management provides an International Studies minor specifically for Carroll School of Management students. Eligible students wishing to declare an IS Minor must do so by the first semester of their Junior year, no later than the last day of drop on or about October 3. Enrollment forms and instructions can be found on our website at isp@bc.edu. The IS minor requires at least 18 credits in at least 6 courses as described below.

The International Studies minor consists of 18 credits (six courses). Students enrolling in the minor must select one of the following Thematic Concentrations:
• International Cooperation and Conflict (ICC)
• International Political Economy (IPE)
• Development Studies (DS)
• Ethics and International Social Justice* (EISJ)
• Global Cultural Studies** (GCS)

**NB: Students wishing to follow Ethics and International Social Justice track must choose electives according to the “Clusters” outlined on our course list.

**NB: Students wishing to follow the Global Cultural Studies track must choose electives according to one of the following options:
Global Culture and the Humanities option; Global Culture, History, and the Social Sciences option; and Area Studies option. Please note: In addition, there are “Suitable Clusters” within each of the three options above that the student must follow. Students must select a cluster of courses that are related.

The curriculum of the International Studies Minor is as follows:
• Foundation Course I:
  INTL3510/POLI 3510 Globalization (3 credits), NB: This is not the same as the History core sequences of the same name. INTL2546 World Politics—Students who have already taken INTL2500 or POLI 1081 will not be able to take this as their Foundation I course.

ECON3376 International Economic Relations
POLI2415 Models of Politics
POLI2422 Comparative Social Movements
SOCY1003 Introduction to Anthropology
SOCY1087 Social Movements
SOCY1093 Comparative Social Change
SOCY2210 Research Methods
SOCY2215 Social Theory
NURS1210 Public Health, (with relevant concentration)

Electives—select electives according to one of the following options:
Select four electives of at least 12 credits in the area of normative philosophical, theological, or normative political approaches to international affairs. Students wishing to follow Ethics and International Social Justice track MUST choose electives according to the “clusters” outline on our website. Courses not listed and independent clusters must be pre-approved. The four electives of at least 12 credits should be from one cluster.

Choose one of the following (3 credits):
• Theoretical Perspectives on Culture and/or the Arts—One course in each of the following two areas:
  Choose one of the following (3 credits):
  ARTH1109 Clues to Seeing
  COMM/INTL2262 Online Communication and Global Society
  ENGL3230 Literature and Social Change
  ENGL/INTL4503 Global Englishes
  ENGL4551 Contemporary Literature and Cultural Theory
  FILM3312 World Cinema
  FILM3382 Film Criticism and Theory
  SOCY1003 Introductory Anthropology
  SOCY1073 States, Markets, and Bodies
  SOCY1093 Comparative Social Change

Choose one of the following (3 credits):
• Research Strategies and Methods for the Study of Culture
  Choose one of the following (3 credits):
  INTL3540 Research Methods in International Studies
  INTL4540 Qualitative Research Methods
  SOCY2210 Research Methods
  SOCY2215 Social Theory
  SOCY5509 Feminist Approaches to Theory and Methodology
  SOCY5511 Ethnography and Field Research
  SOCY5518 Participant Observation

• Electives—Select according to one of the following options:
  Global Culture and the Humanities Option. Four electives that examine or compare cultures through works of literature, the fine arts, theology, and/or philosophy, involving themes such as a comparative study of artistic production, literature, religious belief, epistemology, or a study of the insights and cultural functions of literature and the arts (12 credits). Pre-approved thematic clusters are available (e.g., “Comparative Literature Studies”); courses not listed and independent clusters must be pre-approved. The four electives of at least 12 credits should be from one cluster.
**Arts and Sciences**

**POLI1081 Introduction to International Politics—NB:** This course is only for POLI majors; it may be a double-count for IS minor purpose only. It cannot be taken by IS minors with other majors (e.g., a HIST major IS main or may not take POLI1081).

POLI1501 International Politics (open to freshmen and sophomores only) (3 credits)—NB: This course is only for POLI majors; it may be a double-count for IS minor purposes only. It cannot be taken by IS minors with other majors (e.g., a HIST major/IS minor may not take POLI1501).

**Choose one of the above; required of all minors.**

- **Foundation Course II:** Students select one course from the list of courses approved for the student’s chosen Thematic Concentration (3 credits).

- **Thematic Concentration Electives:** Students select four elective courses from the list of courses approved for the student’s chosen Thematic Concentration (12 credits).

  NB: Students wishing to follow Ethics and International Social Justice track must choose electives according to the “Clusters” outlined on our course list.

  NB: Students wishing to follow the Global Cultural Studies track must choose electives according to one of the following options: Global Culture and the Humanities option; Global Culture, History and the Social Sciences option; and Area Studies option. **Please note:** In addition, there are “Suitable Clusters” within each of the three options above that the student must follow. Students must select a cluster of courses that are related.

  In selecting electives, students must bear in mind the University’s requirement that the six courses for the minor must come from at least three different academic departments. The specific courses approved for each Thematic Concentration are reviewed and updated regularly by the International Studies Program. For a list of courses, visit the International Studies web site at www.bc.edu/isp.

  In order to earn an interdisciplinary minor, students must have at least 15 credits in the minor program that are not used to fulfill requirements for another major or minor or CORE requirement.

  BC’s degree audit system is not currently robust enough to completely monitor compliance with the co-count rules. Therefore, a second major or a minor could be incorrectly marked on an audit as complete when it in fact is not due to unrecognized excessive co-counting. Ordinarily such excessive co-counting is corrected manually during a final graduation check by Student Services. Students with a second major or one or more minors should carefully monitor their course selection to insure compliance with the co-count limitation. Additional information about the International Studies Minor and an enrollment form are available on the International Studies web site at www.bc.edu/isp.

**Information for First Year Students**

Freshmen who are considering applying to become International Studies majors in their sophomore year should consider taking the following courses to fulfill their social science University Core requirement and to fulfill the core requirement in Economics for the International Studies major:

- ECON1131 Principles of Microeconomics
- ECON1132 Principles of Macroeconomics

Students may also consider taking one or both of the basic courses in Political Science which fulfill Disciplinary Base requirements for Political Science track for International Studies major as well as social science requirements of the University Core.

- POLI1041 and POLI1042 Fundamentals Concepts of Politics and Intro to Modern Politics

To enroll in POLI1041 or POLI1042 students need to declare a Political Science major.

Although the following courses are not required, they provide excellent background for the major in International Studies, some fulfill University Core requirements in Theology and History, and may be used to fulfill the International Studies core requirement in History, Culture, and Society:

- COMM2262/INTL2262 Online Communication & Global Society
- ENGL4503/INTL4503 Global Englishes
- HIST1005–1006 Asia in the World I and II
- HIST1019–1020 Democracy, Rights, and Empire I and II
- HIST1023–1024 Eurasia in the World I and II
- HIST1055–1056 Globalization I and II
- HIST1059–1060 Islam and Global Modernities I and II
- HIST1063–1064 Latin America in the World I and II
- HIST4496 U.S. Foreign Policy II 1945-present
- SOCY1003 Introductory Anthropology
- SOCY1040 Global Sociology
- SOCY1073 States, Markets, and Bodies
- THEO1161–1162 The Religious Quest
- Upper-division history, social science, or humanities courses that are approved by the International Studies Director or Associate Director

**Information for Study Abroad**

Many International Studies majors benefit from studying abroad.

**IS Major** students can transfer up to eight (8) credits for one semester abroad and up to twelve (12) credits total for two semesters that they spend studying abroad. International Studies **minors** may transfer a maximum of eight (8) credits toward their International Studies minor.

Students who are contemplating writing a senior honors thesis and who will be abroad during the spring of their junior year when the normal application process for an honors thesis occurs are strongly urged to plan ahead. They should try to establish a thesis topic and identify a faculty member who is willing to supervise their work before they leave Boston College. While abroad, such students should keep in contact by e-mail with their thesis adviser.

For more information, contact Patricia McLaughlin, International Studies Program Administrator at mclaugpp@bc.edu or 617-552-2800.

**Course Offerings**

**Note:** Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**INTL2260 International Environmental Science and Policy (Fall: 3)**

While no specific science classes are required as prerequisites, students should be familiar with basic scientific methods and principles.

This course examines both the science underlying today’s international environmental problems and the policy decisions that drive human actions and responses. The natural environment underlies every other human system: economic, political, cultural/religious, etc., and when it is perturbed, every system above it feels the effects. We will study the science behind climate change, deforestation, ocean/wildlife...
issues, and food security and look at how U.S. domestic laws, international treaties and conventions, international organizations like UNEP, and NGOs shape the way humanity deals with these problems.

The Department

INTL2475 Kuwait: Politics and Oil in the Gulf (Summer: 3)
Cross listed with ICSP2475 and POLI2475
Satisfies Cultural Diversity Core requirement

This seminar addresses the comparative and international politics of the Gulf States, with emphasis on Kuwait and Saudi Arabia. It analyzes state formation, state-society relations, democratization, the rise of Islamism and regime stability, foreign policies, regional politics, and the politics of OPEC and international oil markets. It assesses the effects of oil on domestic and foreign policy. Finally, it highlights pressures for political liberalization and growth in civil society. Students visit sites of political, religious, and historical significance throughout Kuwait and the Gulf, attend presentations at the National Assembly and Ministry of Foreign Affairs, and meet with English-speaking Kuwaiti students.

The Department

INTL2500 Introduction to International Studies (Spring: 4)
Corequisite: INTL2505

This course provides an introduction to international studies. It is required for international studies majors and assumes no prior coursework in related disciplines. The course lays the theoretical and empirical groundwork for understanding the ways in which international influences shape the world’s economies, politics, societies, and cultures and the consequences for global conflict and cooperation.

The Department

INTL2531 Politics of Energy in U.S., Comparative and Global Perspective (Spring: 3)
Cross listed with POLI2531
Offered periodically

See course description in the Political Science Department.

David A. Deese

INTL2546 World Politics: Conflict and Cooperation (Spring: 3)
Corequisite: INTL2547
Satisfies Foundation I requirements for the International Studies minor

This course examines the principle sources of the behavior of countries in international politics, including the nature of the international system and the decision-making process within states. It examines such issues as the sources of power, the causes and implications of the security dilemma, the dynamics of alliances, the causes of war, international political economy, and the dilemmas of world order.

Hiroshi Nakazato

INTL3374 Development Economics and Policy (Fall: 3)
Prerequisites: ECON2201 or ECON2203 and ECON2202 or ECON2204
Cross listed with ECON3374
International Studies Majors only. The course has prerequisites of micro and macro economic theory (ECON2201 or ECON2203 and ECON2202 or ECON2204).

This course examines development economics and development policy. The purpose is to understand the lives of the poor and the economies of poor countries to determine what can be done to improve their lives. We will examine various theories of economic inequity with emphasis on what changes might occur to promote development as well as what might be constraining the poor. We will use different methods to evaluate the effects of a policy or program and to evaluate our knowledge of poverty.

Scott L. Fulford

INTL3388 Economic Policy Analysis in Turbulent Times: Europe and Turkey (Summer: 4)
Prerequisite: Permission of instructor required
Cross listed with ECON3388
Course requirements will include four short essays discussing aspects of the selected guest lecturers’ presentations due before midnight on the day following the day of presentation. The essays, in PDF format, are to be emailed to Prof. Baum and Prof. Erbil. Active participation in class discussions is required.

See course description in the Economics Department.

Christopher Baum
Can Erbil

INTL3510 Globalization (Fall/Spring: 3)
Prerequisite: Department permission required
Cross listed with POLI3510

This course examines the political, economic, social and cultural implications of the increasingly integrated world system. The course focuses on conflicting assessments of international institutions (IMP, World Bank, WTO) and economic integration and the effects of globalization on state sovereignty, social cohesion, cultural diversity, and autonomy.

Paul Christensen

INTL3521 International Law (Fall: 3)
Cross listed with POLI3521

This course examines the role of international public law (the “law of nations”) in the world today. It takes as its starting point the academic (and practical) debate about the utility of international law in world politics. From there, we consider the philosophical foundations of law, the sources of international law, and the application of international law in different arenas. In particular, the course will focus on how international law deals with a number of issues, including the connection between domestic and international law and the laws on territory, jurisdiction, human rights, and security, as well as other relevant topics.

Hiroshi Nakazato

INTL4429 Globalization and the Media (Fall: 3)
Cross listed with COMM4429
Satisfies one of two writing intensive courses required within the Communication major

This course examines the cultural impact of globalization on the traditional centers and peripheries of media production. The course will cover topics such as the shifting definitions of cultural imperialism; the role of the United Nations in regulating cultural products; the latest transnational media mergers; the strategies of global television programmers such as CNN, MTV, or Discovery; the increasing commercialization of media systems around the world; and the role of media in relation to war and terrorism. This writing-intensive seminar is open to juniors and seniors.

Matt Sienkiewicz

INTL4540 Qualitative Research Methods (Spring: 3)
Cross listed with SOCY4540

This seminar introduces students to qualitative methods of inquiry. This is a hands on course in which you will collect and analyze your own
data. We will examine the scope and principles of qualitative inquiry, and the basic techniques of ethnographic observation, interviewing, recording and transcribing, data analysis, and writing reports. We will discuss strategies for gaining entry into your research site, identifying key informants, selecting respondents, and considering the ethical responsibilities of qualitative researchers. To understand what constitutes good research, we will first read and critique key qualitative studies and then discuss hands-on research conducted by seminar participants.

Kimberly Kay Hoang

INTL4911 Independent Study (Fall/Spring: 3)
Prerequisite: Department permission required

By arrangement

Hiroshi Nakazato

INTL4941 International Studies Senior Seminar (Fall/Spring: 3)
Cross listed with SOCY4942
Open only to seniors majoring in International Studies

This seminar is required of seniors majoring in International Studies. It provides participants with a common vocabulary for analyzing the current international environment politically, economically, and socially. It also examines how to integrate cultural questions and expression into the discipline. Students will explore possibilities for future global relationships in an informed and constructive way and exchange their views, questions, and research in an atmosphere of mutual respect and trust.

The Department

INTL4951 Senior Honors Research (Fall: 3)
By arrangement

Weekly seminar/workshop for IS seniors writing a senior thesis.

Hiroshi Nakazato

INTL4952 Senior Honors Thesis (Spring: 3)
By arrangement

Hiroshi Nakazato

INTL5563 Ethics, Religion, and International Politics
(Fall/Spring: 3)
Prerequisite: Department permission required
Corequisites: INTL556401–556402
Cross listed with PHIL5563 and THEO5563

See International Studies or the Theology Department for registration approval. Preference to Theology and International Studies majors and minors.

An examination of the role of religion in international politics and of ethical approaches to international affairs. Special emphasis will be given to religion as a source of conflict, religious communities as transnational agents for justice, protection of human rights, and peace; the historical development and contemporary formulations of ethical norms for the use of force; and ethical and religious contributions to reconciliation and solidarity.

The Department

INTL5601 Advanced Independent Research (Fall/Spring: 6)
Prerequisite: Department permission required

By arrangement

Hiroshi Nakazato

Islamic Civilization and Societies

Contacts

• Associate Director of the Islamic Civilization and Societies Program: Kathleen Bailey, Associate Professor of the Practice, Political Science, McGuinn 529, 617-552-4170, kathleen.bailey.1@bc.edu

• Coordinator of the Islamic Civilization and Societies Program: Susan Leonard, Gasson 104, 617-552-9139, susan.leonard.1@bc.edu

• www.bc.edu/ics

Undergraduate Program Description

The interdisciplinary major in Islamic Civilization and Societies encompasses faculty and courses from across the university. The program prepares students for careers in diplomacy, journalism, business, government, social service, as well as graduate academic or professional study. Students who complete the major will attain proficiency in Arabic or another language related to the region, along with valuable skills and broader horizons that only an interdisciplinary major can provide.

Major Requirements

The major consists of ten required courses (30 credits) plus language proficiency (four semesters of a relevant language or native speaking ability).

Islamic Civilization and Societies Core: One Course

Integrative and multidisciplinary, this course is designed as an introduction to the field. It explores rich culture produced in the regions where Islam was the predominant religion during the past 1,400 years. The course is offered in the fall semester, is open to non-majors, and fulfills the Cultural Diversity Core requirement.

Disciplinary Base: Four Courses

Choose a Disciplinary Base in History, Political Science, Theology, Fine Arts, or Slavic and Eastern Languages and Literatures. Take all required departmental foundation courses and two additional courses in your primary department. Visit the department website at www.bc.edu/ics for the list of approved courses.

Departmental Foundation Courses: Two Courses

• Political Science: POLI1041/1042 Fundamentals of Politics I and II

• Fine Arts: ARTH1101/1102 Art from Prehistoric Times to High Middle Ages/Art: Renaissance to Modern Times

• History: Two courses from the HIST1001–1094 sequence: HIST1059 Islam and Global Modernities preferred

• Theology: Any of the two-semester University Core requirements: THEO1161 Religious Quest preferred

• Slavic and Eastern Languages and Literatures: Any two of the following: NELC2061 Language and Identity in the Middle East, NELC2062 States and Minorities in the Middle East, NELC2161 Modern Middle Eastern and Arabic Literature, NELC2063 Near Eastern Civilization

Base Discipline Electives: Two Courses

Political Science:

POLI2363 Muslims in U.S. Society and Politics

POLI2403 Rise and Rule of Islamic States

POLI2414 Politics and Society in Central Eurasia

POLI3444 Intellectuals & Politics in the Middle East

POLI/INTL2475 Kuwait: Politics & Oil in the Gulf

POLI2502 U.S.-Iran Relations since World War II

POLI3527 Terrorism and Political Violence
Majors choose three elective courses from an approved list found on our website at www.bc.edu/ics. Electives must be distributed among at least two other departments in addition to the disciplinary base.

**Senior Seminar and Research Project/Honors Thesis: Two Courses**

All majors will be required to enroll in a thesis seminar in the fall of their senior year. In the spring term of their senior year, students will complete a senior thesis under the supervision of a faculty member affiliated with the Program.

The Senior Seminar will allow ICS majors to integrate the knowledge, skills, and concepts of their diverse disciplinary bases and to share them in a genuinely cross-disciplinary manner. The course encourages students to make intellectual connections across disciplines and to engage in critical reflection. After exploring common themes, majors will develop a research design, select a methodology, engage in research, and begin writing the thesis.

**Language Requirement: Four Courses**

Students will be expected to attain proficiency (completion of intermediate level) in a relevant language such as Arabic, Hebrew, Turkish, Persian, or Urdu. In some cases, French, Russian, Chinese or other languages relevant to specific research concerns may be accepted for students specializing in the study of Muslims in Africa, Central Asia, China, Europe, or the Americas, subject to approval by the program’s director.

Boston College currently offers four years of Arabic language instruction, from Elementary Intensive through Advanced Arabic. Students studying abroad can enroll in even more intensive language programs offered in Morocco, Kuwait, Egypt, Jordan, and at the School of Oriental and African Studies at the University of London (SOAS) during the regular academic year and in the summer. Our students have also studied during the summer months at Middlebury, Harvard and Columbia to accelerate their language skills, and several have won U.S. State Department Critical Language Scholarships and Flagship Fellowships to study Arabic in the summer.

Arabic and other relevant languages can be taken through the Boston Area Consortium. Our Consortium partners, B.U., Brandeis, and Tufts in particular, offer additional languages such as Persian, Turkish, and advanced levels of Hebrew if majors wish to study a language other than, or in addition to, Arabic.

**Minor Requirements**

Students seeking to earn an Islamic Civilization and Societies minor must submit a proposed plan of study to the Associate Director, listing the courses that will be taken to fulfill the requirements. In general, proposed plans of study for the minor should be submitted no later than the second semester of the sophomore year. The Associate Director will review the proposed plan of study, in consultation with the student and Program Director, and if accepted, the Committee will grant approval for the student.

Fill out and email the proposed plan of study form before scheduling an appointment with the Associate Director. Whenever possible, the Associate Director will arrange for each student to receive continuing academic advisement from a faculty member in the student’s academic major who is affiliated with the Islamic Civilization and Societies Program. Students will be expected to consult with the Associate Director at each semester registration period to update their plan of study.

**Requirements for the Islamic Civilization and Societies Minor**

- Six courses from the approved course list
- Selected courses must be from three different academic departments
• Required multidisciplinary foundation course ICSP1199 (fall semester)
• Two courses in Arabic or an equivalent language, at the intermediate level or above

**Requirements for the Arabic Studies Minor**

The Department of Slavic and Eastern Languages and Literature offers a minor in Arabic Studies, which covers areas of Modern Standard Arabic and Modern Hebrew, Modern Middle Eastern Literature and Cultural History, and Near Eastern Civilizations.

- Six approved one-semester courses
- Two in Modern Standard Arabic, above the intermediate level
- Four in Middle Eastern languages, cultures, literatures and civilizations. May include a language course in Modern (Israeli) Hebrew, courses taught in translation, and Near Eastern Civilizations
- For additional information see Slavic and Eastern Languages and Literatures.

**Course Offerings**

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**ICSP2250 Conversion, Islam, and Politics in the Balkans (Spring: 3)**
Cross listed with SLAV2066
Satisfies Cultural Diversity Core requirement
Offered periodically

Through a study of fiction, works of scholarship, folklore, and movies, the course examines the conversion of Christians to Islam in Southeast Europe. It analyzes the most important cultural, social, and political implications of this change with the goal of identifying the various factors that promote cooperation or conflict among mixed Christian-Muslim communities.

*Mariela Dakova*

**ICSP2309 Music and Culture in the Middle East (Spring: 3)**

This course explores the relationship between different music traditions of the Middle East and their respective cultural contexts. It addresses issues of music's structure and content vis-à-vis its role in social, political and religious situations in the region; the ways that these forces influence musical aesthetics, while also addressing the role of music in the Middle East historically. The cultural areas covered in this class include the Arab World, Iran, Turkey, and Afghanistan.

*Ann Lucas*

**ICSP2475 Kuwait: Politics and Oil in the Gulf (Summer: 3)**
Cross listed with INTL2475 and POLI2475
Satisfies Cultural Diversity Core requirement

This seminar addresses the comparative and international politics of the Gulf States, with emphasis on Kuwait and Saudi Arabia. It analyzes state formation, state-society relations, democratization, the rise of Islamism and regime stability, foreign policies, regional politics, and the politics of OPEC and international oil markets. It assesses the effects of oil on domestic and foreign policy. Finally, it highlights pressures for political liberalization and growth in civil society. Students visit sites of political, religious, and historical significance throughout Kuwait and the Gulf, attend presentations at the National Assembly and Ministry of Foreign Affairs, and meet with English-speaking Kuwaiti students.

*The Department*

**ICSP2615 Islam and Liberal Democracy (Fall: 3)**
Cross listed with POLI2615

We will take advantage of current geopolitical controversies in order to unearth the theoretical core of the debate between Islam and the West. Materials related to the Islamic heritage will be placed next to arguments made on behalf of the West in relation to certain key issues, such as rights versus duties; religion and freedom; and democracy and progress. Modern, pre-modern, sacred, and secular texts will be studied. How can the secular world defend itself against a critique that begins from a position of faith and emphasizes virtue, God, and justice?

*David M DiPasquale*

**ICSP2638 Islamic Political Philosophy (Spring: 3)**
Cross listed with POLI2638
Offered periodically

What is the relationship between philosophy and Islam? Does the divine law (Shari’a) need to be supplemented with purely rational reflections on the nature and purpose of political life? What is the place of toleration and individual rights in the Islamic legal and philosophic tradition? We will explore these and similar questions by focusing on two particularly fertile periods of Islamic thought: the encounter of Islam with Greek philosophy in the classical period and its encounter with the modern secular west in late modernity.

*David M. DiPasquale*

**ICSP3310 Women and Gender in Islam (Spring: 3)**
Cross listed with THEO5500
Offered periodically

This course explores women and gender roles in Islamic history, civilization, and societies, beginning with the pre-Islamic period and continuing through the present. The goal is to present women and women’s issues as central to the main narrative of Islamic history, rather than as a side story. This course explores questions related to both historical and contemporary religious interpretation and practice, Sunni, Shia and Sufi, as well as the impact of religion and gender constructs on women’s access to the public sphere, positions of leadership, and legal status.

*Natana DeLong-Bas*

**ICSP4941 ICS Senior Seminar (Fall: 3)**

Prerequisites: Seniors only. Department permission required.

**Seniors only**

*Kathleen Bailey*

**ICSP4952 ICS Senior Thesis (Spring: 3)**

Prerequisite: Department permission required

**The Department**

**Mathematics**

**Faculty**

Gerald G. Bilodeau, Professor Emeritus; B.A., University of Maine; A.M., Ph.D., Harvard University

Paul R. Thie, Professor Emeritus; B.S., Canisius College; Ph.D., University of Notre Dame

Gerard E. Keough, Associate Professor Emeritus; A.B., Boston College; Ph.D., Indiana University

Avner Ash, Professor; A.B., Ph.D., Harvard University

Jenny A. Baglivo, Professor; B.A., Fordham University; M.A., M.S., Ph.D., Syracuse University

Martin J. Bridgeman, Professor; B.A., Trinity College, Dublin; M.A., Ph.D., Princeton University
Undergraduate Program Description

The Mathematics Department offers two undergraduate degree programs, leading to the Bachelor of Science and to the Bachelor of Arts.

Bachelor of Arts (B.A.)

The Bachelor of Arts program in Mathematics is designed to provide a solid foundation in the main areas of mathematics and mathematical applications. Course work is offered in preparation for careers in the actuarial profession, applied areas of government and industry, and education. Students who succeed in the program make excellent candidates for law school and other professional schools.

Requirements for Mathematics B.A.

The Mathematics B.A. major requires completion of at least 33 credits, including:

- MATH2202 Multivariable Calculus or MATH2203 Multivariable Calculus (Honors)
- MATH2210 Linear Algebra or MATH2211 Linear Algebra (Honors)
- MATH2216 Introduction to Abstract Mathematics
- MATH3310 Introduction to Abstract Algebra
- MATH3320 Introduction to Analysis
- Eighteen elective credits chosen from MATH courses numbered 4000 or higher
- No more than three credits may be accumulated toward the major in courses granting fewer than three credits.

With the approval of the Assistant Chair for Undergraduate Programs, advanced students may omit required courses, substituting three credits in MATH courses numbered 4000 or higher for each.

Bachelor of Science (B.S.)

The Bachelor of Science program in Mathematics is designed to give students a rigorous and thorough mathematical experience, one that includes connection to another area of scholarship in which mathematics is an essential tool. In particular, the program is strongly recommended for those who wish to pursue graduate study in mathematics.

Requirements for Mathematics B.S.

The Mathematics B.S. major requires completion of at least 36 credits, including:

- MATH2202 Multivariable Calculus or MATH2203 Multivariable Calculus (Honors)
- MATH2210 Linear Algebra or MATH2211 Linear Algebra (Honors)
- MATH2216 Introduction to Abstract Mathematics
- MATH3311–3312 Algebra I, II
- MATH3320–3321 Analysis I, II
- MATH3320 Complex Variables
- Twelve elective credits in mathematics numbered 4000 or above
- Twelve credits in natural science, computer science, or economics courses (listed below).

No more than three credits may be accumulated toward the major in courses granting fewer than three credits.

With the approval of the Assistant Chair for Undergraduate Programs, advanced students may omit required courses, substituting three credits in MATH courses numbered 4000 or higher for each.
The Minor in Mathematics

The Mathematics Department also offers a program for majors in other disciplines leading to the Minor in Mathematics.

**Requirements for the Minor in Mathematics for the Class of 2016:**

- MATH1101 Calculus II, MATH1103 Calculus II (Math/Science), or MATH1105 Calculus II
- MATH2202 Multivariable Calculus or MATH2203
- Multivariable Calculus (Honors)
- MATH2210 Linear Algebra or MATH2211 Linear Algebra (Honors)
- Nine elective credits, chosen from:
  - MATH2216 Introduction to Abstract Mathematics
  - MATH2226 Probability for Bioinformatics
  - MATH3305 Advanced Calculus (Science majors)
  - MATH3310 Introduction to Abstract Algebra
  - MATH3311–3312 Algebra I, II
  - MATH3320 Introduction to Analysis
  - MATH3321–3322 Analysis I, II
  - MATH major courses numbered 4000 or higher

Only one of MATH2226 and MATH4426, only one of MATH3305 and MATH4410, only one of MATH3310 and MATH3311, and only one of MATH3320 and MATH3321 may be counted toward the Mathematics minor.

No more than three credits may be accumulated toward the minor in courses granting fewer than three credits.

**Requirements for the Minor in Mathematics for the Class of 2017 and following:**

- MATH2202 Multivariable Calculus or MATH2203
- Multivariable Calculus (Honors)
- MATH2210 Linear Algebra or MATH2211 Linear Algebra (Honors)
- Twelve elective credits, chosen from:
  - MATH2216 Introduction to Abstract Mathematics
  - MATH3310 Introduction to Abstract Algebra
  - MATH3311–3312 Algebra I, II
  - MATH3320 Introduction to Analysis
  - MATH3321–3322 Analysis I, II
  - MATH major courses numbered 4000 or higher

No more than three credits may be accumulated toward the minor in courses granting fewer than three credits.

**Five-Year Combined B.A./M.A.**

The Department offers a combined B.A./M.A. program, leading to the bachelor’s degree after four years, and the master’s degree after completion of a fifth year. In short, this program allows the student to complete a master’s degree in just one year, rather than the usual two years.

Applications to the combined program should be made during the spring semester of junior year, and careful planning of undergraduate courses is essential to completion of the program. Interested students should consult with the Assistant Chair for Undergraduate Programs and the Assistant Chair for Graduate Programs.

**Information for Study Abroad**

Normally, Mathematics majors should have completed MATH2202/3, MATH2210/1, and MATH2216 before going abroad. For students abroad in the second semester of junior year only, you should also complete at least one of MATH3310/MATH3311 or MATH3320/MATH3321 before leaving.
Students usually may take no more than two mathematics courses for credit towards the mathematics major while abroad, although exceptions may be made if the host institution provides suitable offerings. All courses to be used for major credit must be approved beforehand.

There are no restrictions on what type of mathematics course you may take while abroad, but usually each will be counted as an elective. Choices most commonly available include courses in Differential Equations, Numerical Analysis, Graph Theory/Combinatorics, Number Theory, Complex Analysis, Probability and Statistics, Mathematical Modeling, and Operations Research.

Substitutes for the required 3000-level courses in Algebra and Analysis may be available while abroad. However, these titles are generic, and thus it is extremely important that you check with the Department about taking either one of these two courses abroad, to be sure that the level of the course matches your background.

For course approval, contact the Assistant Chair for Undergraduate Programs.

Choosing Courses and Fulfiling Core Requirements

All students at Boston College are required to complete one mathematics course as part of the University Core Curriculum. A score of 4 or higher on either the Calculus AB or BC Advanced Placement Exam (once recorded on your transcript by the Admissions Office) exempts you from this Core requirement.

Some schools or major programs, however, may require more than this minimum, or perhaps require a specific Calculus course or courses. Basic guidelines for students who fall into these categories (or who are seriously thinking about choosing majors in these categories) are as follows:

**Majors in Mathematics, Physics, Chemistry, Computer Science (B.S.), or Geological Sciences**

Enroll in your first semester of freshman year in one of the Calculus courses MATH1102 (Calculus I/ Math and Science), MATH1105 (Calculus II-AP/ Math and Science), or MATH2202 (Multivariable Calculus). If you have had a solid year of calculus, MATH1105 is usually the most appropriate choice. Well prepared students with a strong Calculus BC program may, and sometimes should, begin directly in MATH2202. Exceptionally strong students may apply for the Honors Section of MATH2202, and should contact the Assistant Chair for Undergraduate Programs.

**Majors in Biology, Computer Science (B.A.), or Environmental Geoscience; and all Premedical students**

Enroll in your first semester of freshman year in one of the Calculus courses MATH1100 (Calculus I), MATH1101 (Calculus II), or MATH2202 (Multivariable Calculus). If you have had a solid year of calculus (the AB curriculum), MATH1101 is usually the most appropriate choice. Particularly well-prepared students should consider MATH2202. If you have a strong interest in mathematics, you should consider choosing a Calculus course from the MATH1102–MATH1105–MATH2202 sequence mentioned above.

**Carroll School of Management students**

If you have not received AP credit for Calculus, you should complete one of the Calculus courses MATH1100 (Calculus I), MATH1101 (Calculus II), or MATH2202 (Multivariable Calculus) in one of the semesters of freshman year. If you have had a year of calculus, MATH1101 is usually the most appropriate choice. Particularly well-prepared students should consider MATH2202. If you have a strong interest in mathematics, you should consider choosing a Calculus course from the MATH1102–MATH1105–MATH2202 sequence mentioned above.

**Other students**

For all other students seeking to fulfill the Core requirement in mathematics, you may take a Core-level mathematics course at any time—it need not be (and sometimes simply cannot be) completed right away in freshman year. You certainly have the option to elect a Calculus course for the Core requirement, but there often may be more appropriate course selections available to you, such as:

- MATH1004 Finite Probability and Applications
- MATH1007 Ideas in Mathematics
- MATH1180 Principles of Statistics for the Health Sciences (Connell School of Nursing students)
- MATH1190 Fundamentals of Mathematics I (Lynch School of Education students in Elementary Education or Human Development)

For more complete information on course selection, please visit the course selection area of the Mathematics Department website at www.bc.edu/mathadvice.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**MATH1002 Functions and Differential Calculus (Fall/Spring: 3)**

This course is intended for students who are required to take Calculus I (either MATH1100 or MATH1102) but whose backgrounds necessitate additional preparation. Topics include the real line and coordinate plane; linear and quadratic functions; higher degree polynomials and rational functions; trigonometry, emphasizing the trigonometric functions; and exponential and logarithmic functions. Note: This course does not satisfy the University Core Requirement in Mathematics. Department permission is required: See the Assistant Chair for Undergraduates.

**MATH1004 Finite Probability and Applications (Fall/Spring: 3)**

Satisfies Mathematics Core requirement

Not open to students who have completed their Mathematics Core Curriculum requirement without permission of the Department Chairperson (except for Psychology majors completing their second mathematics corequisite)

This course, for students in the humanities, the social sciences, School of Education, and School of Nursing, is an introduction to finite combinatorics and probability, emphasizing applications. Topics include finite sets and partitions, enumeration, probability, expectation, and random variables.

**MATH1007 Ideas in Mathematics (Spring: 3)**

Satisfies Mathematics Core requirement

Not open to students who have completed their Mathematics Core Curriculum requirement without permission of the Department Chairperson (except for Psychology majors completing their second mathematics corequisite)

This course is designed to introduce the student to the spirit, beauty, and vitality of mathematics. The emphasis is on development of ideas rather than problem solving skills. Topics vary, but are typically chosen from diverse areas such as geometry, number theory, computation, and graph theory.
Arts And Sciences

MATH1034 Pre-Calculus for OTE (Fall: 3)
MATH1035 Intro to Probability and Statistics for OTE (Fall/Summer: 3)
MATH1036 Intro to Calculus for OTE (Fall: 3)
MATH1100 Calculus I (Fall/Spring: 4)
Prerequisite: Trigonometry
Corequisites: MATH1121, MATH1122, etc., depending on which section of MATH1100 taken
Satisfies Mathematics Core requirement
MATH1100 is not open to students who have completed a calculus course at the college level. Students contemplating majors in Chemistry, Computer Science/B.S., Environmental Geosciences, Geological Sciences, Mathematics, or Physics should enroll in MATH1102.

MATH1100 is a first course in the calculus of one variable intended for biology, computer science, economics, management, and premedical students. It is open to others who are qualified and desire a more rigorous mathematics course at the core level. Topics include a brief review of polynomials and trigonometric, exponential, and logarithmic functions, followed by discussion of limits, derivatives, and applications of differential calculus to real-world problem areas. The course concludes with an introduction to integration.

MATH1101 Calculus II (Fall/Spring: 4)
Prerequisite: MATH1100
Corequisites: MATH1141, MATH1142, etc., depending on section of MATH1101 taken
Satisfies Mathematics Core requirement
MATH1101 is not open to students who have completed MATH1103 or MATH1105. Students contemplating majors in Chemistry, Computer Science/B.S., Environmental Geosciences, Geological Sciences, Mathematics, or Physics should enroll in either MATH1103 (Spring) or MATH1105 (Fall).

MATH1101 is a second course in the calculus of one variable intended for biology, computer science, economics, management, and premedical students. It is open to others who are qualified and desire a more rigorous mathematics course at the core level. Topics include an overview of integration, basic techniques for integration, a variety of applications of integration, and an introduction to (systems of) differential equations.

MATH1102 Calculus I (Mathematics/Science Majors) (Fall: 4)
Prerequisite: Trigonometry
Satisfies Mathematics Core requirement
Not open to students who have completed a calculus course at the college level

MATH1102 is a first course in the calculus of one variable intended for Chemistry, Computer Science/B.S., Geology, Geophysics, Mathematics, and Physics majors. It is open to others who are qualified and desire a more rigorous calculus course than MATH1100. Topics covered include the algebraic and analytic properties of the real number system, functions, limits, derivatives, and an introduction to integration.

MATH1103 Calculus II (Mathematics/Science Majors) (Spring: 4)
Prerequisite: MATH1102
Satisfies Mathematics Core requirement
Not open to students who has completed MATH1105
MATH1103 is a continuation of MATH1102. Topics covered in the course include several algebraic techniques of integration, many applications of integration, and infinite sequences and series.

MATH1105 Calculus II–AP (Mathematics/Science Majors) (Fall: 3)
Not open to students who has completed MATH1103
MATH1105 is a second course in the calculus of one variable intended for Chemistry, Computer Science/B.S., Environmental Geosciences, Geological Sciences, Mathematics, and Physics majors. It is designed for students who have completed either MATH1101 or a year of Calculus in high school at either the AB or BC curriculum level, but who are not yet prepared to advance to MATH2202 Multivariable Calculus. The course first reviews the primary techniques and interesting applications of integration. The remainder of the course provides an introduction to the topics of infinite sequences and series. Other topics may be introduced as time permits.

MATH1180 Principles of Statistics for the Health Sciences (Spring: 3)
Prerequisite: Connell School of Nursing students only
Satisfies Mathematics Core requirement
This course introduces statistics as a liberal arts discipline and applies the principles of statistics to problems of interest to health sciences professionals. Students will gain an understanding of statistical ideas and methods, acquire the ability to deal critically with numerical arguments, and gain an understanding of the impact of statistical ideas on the health sciences, public policy, and other areas of application.

MATH1190 Fundamentals of Mathematics I (Fall/Spring: 3)
Satisfies Mathematics Core requirement
Restricted to Lynch School of Education students
MATH1190–1191 is a course sequence designed for those who plan to teach mathematics in grades K–8. The emphasis is on building conceptual understanding of the mathematics present in the emerging K-8 curriculum and on deepening content knowledge. Number and number systems through the real number system will be studied; functions and the structure of algebra will be developed. Problem solving and reasoning, applications, and making connections will be featured.

MATH1191 Fundamentals of Mathematics II (Spring: 3)
Prerequisite: MATH1190
Satisfies Mathematics Core requirement
Restricted to Lynch School of Education students
As in MATH1190, the course emphasizes building conceptual understanding of the mathematics present in the emerging K–8 curriculum and on deepening content knowledge. Topics drawn from geometry and measurement, data analysis, statistics, and probability will be developed. Problem solving and reasoning, applications, and making connections will be featured.
MATH2202 Multivariable Calculus (Fall/Spring: 4)
Prerequisites: MATH1101, MATH1103, MATH1105, or permission of instructor
Satisfies Mathematics Core requirement
This course is for students majoring in Chemistry, Computer Science/B.S., Geology, Geophysics, Mathematics, and Physics, as well as other students who have completed integral Calculus.
Topics in this course include vectors in two and three dimensions, analytic geometry of three dimensions, parametric curves, partial derivatives, the gradient, optimization in several variables, multiple integration with change of variables across different coordinate systems, line integrals, and Green’s Theorem.

MATH2203 Multivariable Calculus (Honors) (Fall: 4)
MATH2210 Linear Algebra (Fall/Spring: 3)
This course is an introduction to the techniques of linear algebra in Euclidean space. Topics covered include matrices, determinants, systems of linear equations, vectors in n-dimensional space, complex numbers, and eigenvalues. The course is required of mathematics majors but is also suitable for students in the social sciences, natural sciences, and management.

MATH2211 Linear Algebra (Honors) (Fall: 3)
Prerequisite: MATH2203 Multivariable Calculus (Honors)
This honors course in Linear Algebra is intended for students with strong preparation and high motivation. Topics covered include matrices, linear equations, determinants, eigenvectors and eigenvalues, vector spaces and linear transformations, inner products, and canonical forms. The course will include significant work with proofs.

MATH2216 Introduction to Abstract Mathematics (Fall/Spring: 3)
This course is designed to develop the student’s ability to do abstract mathematics through the presentation and development of the basic notions of logic and proof. Topics include elementary set theory, mappings, integers, rings, complex numbers, and polynomials.

MATH2290 Number Theory for Teachers (Spring: 3)
Prerequisites: MATH1190–1191
Cross listed with EDUC2290
Offered biennially
This course is intended to focus on the wealth of topics that relate specifically to the natural numbers. These will be treated as motivational problems to be used in an activity-oriented approach to mathematics in grades K–9. The course will demonstrate effective ways to use the calculator and computer in mathematics education. Topics include prime number facts and conjectures, magic squares, Pascal’s triangle, Fibonacci numbers, modular arithmetic, and mathematical art.

MATH3310 Introduction to Abstract Algebra (Fall/Spring: 3)
Prerequisites: MATH2210 and MATH2216
Students may not take both MATH3310 and MATH3311
This course studies four fundamental algebraic structures: groups, including subgroups, cyclic groups, permutation groups, symmetry groups and Lagrange’s Theorem; rings, including sub-rings, integral domains, and unique factorization domains; polynomials, including a discussion of unique factorization and methods for finding roots; and fields, introducing the basic ideas of field extensions and ruler and compass constructions.

MATH3311 Algebra I (Fall: 3)
Prerequisites: MATH2210 and MATH2216
Students may not take both MATH3310 and MATH3311
This course, with MATH3312, studies the basic structures of abstract algebra. Topics include groups, subgroups, factor groups, Lagrange’s Theorem, the Sylow Theorems, rings, ideal theory, integral domains, field extensions, and Galois theory.

MATH3312 Algebra II (Spring: 3)
Prerequisites: MATH3311. With the permission of the Assistant Chair for Undergraduates, students who have taken MATH3310 may be allowed to take MATH3312. However, they may need to do additional work on their own in order to make that transition.
This course, with MATH3311, studies the basic structures of abstract algebra. Topics include groups, subgroups, factor groups, Lagrange’s Theorem, the Sylow Theorems, rings, ideal theory, integral domains, field extensions, and Galois theory.

MATH3320 Introduction to Analysis (Fall/Spring: 3)
Prerequisites: MATH2202 and MATH2216
Students may not take both MATH3320 and MATH3321
The purpose of this course is to give students the theoretical foundations for the topics taught in MATH1102–1103. It will cover algebraic and order properties of the real numbers, the least upper bound axiom, limits, continuity, differentiation, the Riemann integral, vectors in two and three dimensions, analytic geometry of three dimensions, parametric curves, partial derivatives, the gradient, optimization in several variables, multiple integration with change of variables across different coordinate systems, line integrals, and Green’s Theorem. Definitions and proofs will be stressed throughout the course.

MATH3321 Analysis I (Fall: 3)
Prerequisites: MATH2202 and MATH2216
Students may not take both MATH3320 and MATH3321
This course, with MATH3322, studies the basic structure of the real numbers. Topics include the least upper bound principle, compactness of closed intervals (the Heine-Borel theorem), sequences, convergence, the Bolzano-Weierstrass theorem, continuous functions, boundedness and intermediate value theorems, uniform continuity, differentiable functions, the mean value theorem, construction of the Riemann integral, the fundamental theorem of calculus, sequences and series of functions, uniform convergence, the Weierstrass approximation theorem, special functions (exponential and trig), and Fourier series.

MATH3322 Analysis II (Spring: 3)
Prerequisite: MATH3321. With the permission of the Assistant Chair for Undergraduate Programs, students who have taken MATH3320 may be allowed to take MATH3322. However, they may need to do additional work on their own in order to make that transition.
This course, with MATH3321, studies the basic structure of the real numbers. Topics include the least upper bound principle, compactness of closed intervals (the Heine-Borel theorem), sequences, convergence, the Bolzano-Weierstrass theorem, continuous functions, boundedness and intermediate value theorems, uniform continuity, differentiable functions, the mean value theorem, construction of the Riemann integral, the fundamental theorem of calculus, sequences and series of functions, uniform convergence, the Weierstrass approximation theorem, special functions (exponential and trig), and Fourier series.

MATH3335 Statistics (Fall: 4)
MATH4410 Differential Equations (Fall/Spring: 3)
Prerequisites: MATH2202 and MATH2210
This course is a junior-senior elective intended primarily for the general student who is interested in seeing applications of mathematics.
Among the topics covered will be the following: first order linear equations, higher order linear equations with constant coefficients, linear systems, qualitative analysis of non-linear systems, and an introduction to stability and bifurcations.

MATH4412 Partial Differential Equations (Spring: 3)
Prerequisite: MATH4410

This course investigates the classical partial differential equations of applied mathematics (diffusion, Laplace/Poisson, and wave) and their methods of solution (separation of variables, Fourier series, transforms, Green’s functions, and eigenvalue applications). Additional topics will be included as time permits.

MATH4426 Probability (Fall/Spring: 3)
Prerequisites: MATH2202, familiarity with using a computer

This course provides a general introduction to modern probability theory. Topics include probability spaces, discrete and continuous random variables, joint and conditional distributions, mathematical expectation, the central limit theorem, and the weak law of large numbers. Applications to real data will be stressed, and we will use the computer to explore many concepts.

MATH4427 Mathematical Statistics (Fall/Spring: 3)
Prerequisites: MATH4426, familiarity with using a computer

Topics studied include the following: sampling distributions, parameter point and interval estimation, hypothesis testing, goodness-of-fit, and parametric and nonparametric two-sample analysis. Applications to real data will be stressed, and the computer will be used to explore concepts and analyze data.

MATH4430 Introduction to Number Theory (Fall: 3)
Prerequisite: MATH2216

Topics covered include divisibility, unique factorization, congruences, number-theoretic functions, primitive roots, diophantine equations, continued fractions, quadratic residues, and the distribution of primes. An attempt will be made to provide historical background for various problems and to provide examples useful in the secondary school curriculum.

MATH4435 Mathematical Programming (Fall: 3)
Prerequisite: MATH2210

This course demonstrates how mathematical theory can be developed and applied to solve problems from management, economics, and the social sciences. Topics studied from linear programming include a general discussion of linear optimization models, the theory and development of the simplex algorithm, degeneracy, duality, sensitivity analysis, and the dual simplex algorithm. Integer programming problems and the transportation and assignment problems are considered, and algorithms are developed for their resolution. Other topics are drawn from game theory, dynamic programming, Markov decision processes (with finite and infinite horizons), network analysis, and non-linear programming.

MATH4451 Euclidean and Non-Euclidean Geometry (Fall: 3)
Prerequisite: MATH2216

This course surveys the history and foundations of geometry from ancient to modern times. Topics will be selected from among the following: Mesopotamian and Egyptian mathematics, Greek geometry, the axiomatic method, history of the parallel postulate, the Lobachevskian plane, Hilbert’s axioms for Euclidean geometry, elliptic and projective geometry, the trigonometric formulas, models, and geometry and the study of physical space.

MATH4453 Euclid’s Elements (Spring: 3)

This course is a close reading of Euclid’s Elements in seminar style, with careful attention to axiomatic reasoning and mathematical constructions that build on one another in a sequence of logical arguments. We will also emphasize clear and creative communication on mathematical ideas, with some attention to the cultural background of the Elements and its place in a modern education.

Mark Reeder

MATH4455 Mathematical Problem Solving (Fall: 3)
Prerequisites: MATH2202, MATH2210, MATH2216 (or equivalent mathematical background). Permission of the instructor required for students outside the Lynch School of Education.

Offered periodically

This course is designed to deepen students’ mathematical knowledge through solving, explaining, and extending challenging and interesting problems. Students will work both individually and in groups on problems chosen from polynomials, trigonometry, analytic geometry, pre-calculus, one-variable calculus, probability, and numerical algorithms. The course will emphasize explanations and generalizations rather than formal proofs and abstract properties. Some pedagogical issues, such as composing good problems and expected points of confusion in explaining various topics, will come up, but the primary goal is mathematical insight. The course will be of particular use to future secondary math teachers.

MATH4460 Complex Variables (Spring: 3)
Prerequisites: MATH2202 and MATH2210

This course gives an introduction to the theory of functions of a complex variable, a fundamental and central area of mathematics. It is intended for mathematics majors and well-prepared science majors. Topics covered include: complex numbers and their properties, analytic functions and the Cauchy-Riemann equations, the logarithm and other elementary functions of a complex variable, integration of complex functions, the Cauchy integral theorem and its consequences, power series representation of analytic functions, and the residue theorem and applications to definite integrals.

MATH4462 Topology (Fall: 3)

This course is an introduction to point-set topology. Topics include topological spaces, continuous functions, connectedness, compactness, metric spaces, the Urysohn Metrization Theorem, manifolds, the fundamental group, and the classification of surfaces. We will also discuss applications of these concepts to problems in science and engineering.

MATH4470 Mathematical Modeling (Spring: 3)
Prerequisites: MATH2202, MATH2210, and familiarity with using a computer

Offered periodically

This course introduces students to methods of mathematical modeling. The emphasis is on ways to analytically represent and study today’s complex modeling problems, with cases from the natural and social sciences. Topics include the model building process, mathematical models of systems, and modeling data to discover properties and hidden characteristics. The calculus of finite differences and solutions to classes of difference equations will serve as the core mathematical theory taught in this course. The dynamics of certain linear and non-linear models will be explored from various domains (e.g., population
models, economic models, Markov models). The course will conclude with an introduction to mathematical graph theory and its application to modeling interacting and interdependent systems and networks.

**MATH4475 History of Mathematics (Fall: 3)**
*Prerequisites: MATH3310 and MATH3320, one of which may be taken concurrently*

**Offered biennially**

This course studies the development of mathematical thought, from ancient times to the twentieth century. Naturally, the subject is much too large for a single semester, so we will concentrate on the major themes and on the contributions of the greatest mathematicians. The emphasis in the course will be on the mathematics. Students will follow the historical arguments and work with the tools and techniques of the period being studied.

**MATH4901 Readings and Research (Fall/Spring: 3)**
*Prerequisite: Department permission is required*

This is an independent study course, taken under the supervision of a Mathematics faculty member. Interested students should see the Assistant Chair for Undergraduates.

**MATH4961 Honors Thesis (Fall/Spring: 3)**

This course may be taken to complete the requirements for Departmental Honors in Mathematics. Students must make arrangements with an individual faculty member, and receive permission from the Assistant Chair for Undergraduates.

**MATH5500 Advanced Independent Research I (Fall: 3)**

**MATH5501 Advanced Independent Research II (Fall: 3)**

**Music**

**Faculty**

T. Frank Kennedy, S.J., *Professor*; B.A., Boston College; M.F.A., Tulane University; Diploma in Pastoral Theology, University of London; Ph.D., University of California, Santa Barbara

Thomas Oboe Lee, *Professor*; B.A., University of Pittsburgh; M.M., New England Conservatory; Ph.D., Harvard University

Michael Noone, *Professor*; Chairperson of the Department; B.A., M.A., University of Sydney; Ph.D., University of Cambridge

Ralf Yusuf Gawlick, *Associate Professor*; B.M., University of California, Santa Barbara; M.M., University of Texas at Austin; D.M.A., New England Conservatory

Jeremiah W. McGrann, *Associate Professor of the Practice*; B.A., Austin College; Ph.D., Harvard University

Ann Lucas, *Assistant Professor*; B.M., Kansas State University; M.A., University of California, Los Angeles; Ph.D., University of California, Los Angeles

Daniel Callahan, *Assistant Professor*; B.A., New York University; Ph.D., Columbia University

Sandra Hebert, *Assistant Professor of the Practice*; B.M., Boston University; M.M., Boston University; D.M.A., Boston University

John Finney, *Senior Lecturer and Distinguished Artist in Residence*; B.M., Oberlin College; M.M., Boston Conservatory

**Contacts**

- Administrative Assistant: Eliana Diaz, 617-552-8720, musicdep@bc.edu
- Website: www.bc.edu/music
- Director of Undergraduate Studies: Jeremiah W. McGrann, 617-552-0712, mcgrann@bc.edu

**Undergraduate Program Description**

Whether for students intending a career in music or those pursuing their own love of the art, the Department of Music offers courses in theory and composition, in the history and current trends of both Western and non-Western music, and lessons in performance. All students, regardless of musical background, are welcome in any course unless a prerequisite or permission of instructor is indicated (as for certain theory courses).

The Department offers a variety of courses (MUSA1100, MUSA1200, MUSA1300) that satisfy the University Core requirement in the Arts and that serve as introductions to the various areas of musical knowledge. MUSA1100 Fundamentals of Music Theory focuses on technical aspects of the language of music and serves as a prerequisite to Harmony and further upper level courses in theory and composition, such as Chromatic Harmony, Counterpoint, as well as Jazz Harmony, Tonal Composition and the Seminar in Composition. MUSA1200 Introduction to Music offers a broad survey of music history and styles of music, while upper level courses focus on various periods of Western music history (Middle Ages, Renaissance, Baroque, Classical Era, Romantic Era, Modern Era), the historical development of various genres (Opera, Symphony, Keyboard Music), or the contributions of various individual composers (Bach, Beethoven, Monteverdi). MUSA1300 History of Popular Music in the U.S. offers a socio-historical approach to the broad history and context of popular music; upper level cross-cultural courses deal with Western traditions (such as Irish Folk Music, Music in America, History of Jazz) and non-Western traditions. MUSA1320 Introduction to Musics of the World, MUSA2306 African Music, and MUSA2307 Musics of Asia satisfy the Cultural Diversity requirement of the Core, but not the University Core requirement in the Arts.

For the music major, a liberal arts framework offers a broader outlook than that of a conservatory or a school of music. In a liberal arts framework, students encounter historical, theoretical, cultural, ethnographic, and performance perspectives on music. The student majoring in music at Boston College may find employment in teaching, communications, arts administration, liturgical music, or may major in music simply to provide a firm discipline for the mind or a source of lifelong enjoyment. Some students plan to go on to graduate school or a conservatory to become professional performers, composers, musicologists, ethnomusicologists, or educators. Within the major, all students receive a common base of knowledge with a specialization at higher levels in such areas as composition, performance, music history, or cross-cultural studies. A grounding not only in the traditional musical skills of Western art music but also knowledge of American music and of the traditions of other cultures is considered indispensable.

**Performance**

The Music Department offers individual instruction in voice and instruments either for credit (MUSP1925—one credit per semester) or not for credit (MUSP1920, 1910, 1900). Individual Instrumental Instruction, either credit or non-credit, requires an extra fee. In addition, several free, non-credit performance courses offer instruction and/or coaching in various instruments and ensembles. Private lessons, when taken for credit, require a juried performance at the end of the semester. Students may use up to three credits of individual instruction toward graduation.
Major Requirements

(Minimum of 12 courses, 38 credits)

- **Theory, Analysis, and Composition Courses:** (12 credits total)
  - **Prerequisite:** MUSA1100 Fundamentals of Music Theory or equivalent
  - **Required of all majors:** MUSA2100 Harmony, MUSA3100
  Chromatic Harmony, MUSA3106 Counterpoint
- **Choice of any one course:** MUSA3110 Form and Analysis, MUSA3114 Jazz Harmony, MUSA3120 Composition Seminar, MUSA3126 Tonal Composition
- **Historical Courses:** (nine credits total)
  - **Required of all majors:** MUSA2209 Music of the Modern Era
  - **Choice of any two:** MUSA2201 Medieval-Renaissance Music, MUSA2202 Music of the Renaissance, MUSA2203 Music of the Baroque, MUSA2205 Music of the Classic Era, MUSA2207 Music of the Romantic Era
  *With permission of the Director of the Undergraduate Program in Music, a composer or genre course may be substituted for a period course.*
- **Cross-Cultural Courses:** (six credits total)
  - Required of all majors, a choice of one from each of the following two groups:
    - **Group I—Non-Western tradition**
      - MUSA1320 Introduction to World Music*
      - MUSA2306 African Music*
      - MUSA2307 Musics of Asia*
      - MUSA2309 Music and Culture in the Middle East
      - MUSA1320, MUSA2306, and MUSA2307 also satisfy the Core Cultural Diversity requirement
    - **Group II—Western tradition**
      - MUSA2320 Music and America
      - MUSA2330 History of Jazz
      - MUSA2340 Introduction to Irish Folk Music
  - **Required Senior Seminar:** (one semester, three credits)
    The Senior Seminar (MUSA4941) is ordinarily open only to senior music majors. The Seminar entails a series of weekly projects allowing majors to investigate issues in-depth with special emphasis in one of the areas listed above (theory and composition, history, cross-cultural, or performance). The Seminar serves as preparation for a senior project with supervised reading, research, writing, and discussion.
- **Electives:** (six credits)
  - The student will choose a minimum of two three-credit courses in whatever category is appropriate to his or her particular interest, whether it is in music theory and composition, performance, history, or cross-cultural studies. Students with performance emphasis must have three semesters of private instruction for credit. Three semesters of private instruction for credit may be used as an elective only upon completion of the jury at the end of the third semester of lessons.
  - **Performance Ensemble Experience:** (minimum of two semesters)
    Each major must have two semesters of experience in performance in some capacity and may choose from any organized performance group at Boston College (such as Boston College Symphony Orchestra, Chamber Music Ensemble, Popular Styles Ensemble, Irish Traditional Music classes, University Chorale, Voices of Imani, Liturgy Arts Group, student a cappella group, BC bOp, Marching Band, Wind Ensemble, etc.), through more informal student groups (by consultation with the Director of the Undergraduate Program in Music), or through private lessons.
- **Cumulative Listening Competency**
  Majors will be asked to identify important works from the Western tradition in a series of Listening Competency exams. Each year of the music major (normally three), a list of works will be given to students that they must be able to identify by the end of the year. A listening test on each of three lists of works will be administered until the student passes.
- **Ear Training/Sight Singing:** (two credits)
  All majors will be expected to have passed the minimum competency requirements in Ear Training and Sight-Singing before graduation. The courses MUSA1090–2090 Ear-Training and Sight-Singing are two-credit classes designed and recommended as an aid to passing this test.

Minor Requirements

(Minimum of six courses, 18 credits)

The Music Department has designed a minor in music as an alternative for students who are interested in music, but do not wish either to make music their career or to go on to graduate studies, or who have majors that preclude taking music as a second major. The total number of courses required for the minor in music is six. Those wishing to minor in music should take the following:

- **One of the following (three credits):** MUSA1100 Fundamentals of Music Theory (required if they do not have the background in music theory needed before entering MUSA2100 Harmony), or MUSA1200 Introduction to Music or MUSA1300 History of Popular Music. Students who can pass out of MUSA1100 should substitute an upper level course.
- **Two additional music theory courses (six credits):** MUSA2100 Harmony and MUSA3100 Chromatic Harmony.
- **Three historical and cross-cultural electives (nine credits):** One period course, one composer or genre course, one cross-cultural course. The choice of courses should be made in consultation with an advisor from the Music Department. In addition, each student must participate in at least two semesters of credit or non-credit performance experience (either as a member of an ensemble or through private lessons), as approved by the department.

**Honnors**

In order to graduate with departmental honors, a student must maintain a grade point average of 3.5 in the major and 3.3 in the University, pass the Ear-Training and Listening Repertoire requirements with a high score, and produce a final project, recital, or paper deemed worthy of honors. The project must be completed for a grade of A– or better to receive honors. There are various ways to fulfill the project:

- A research paper of no less than 40 pages and a public presentation of approximately 20 minutes on their findings.
- A recital of around 40 minutes (but no less than 30 minutes) with a paper of no less than 15 pages. Non-honors majors may still do a senior recital for credit as MUSA4600 Senior Recital Preparation but without it being considered for honors.
- A composition or set of compositions of no less than 15 minutes.

**Information for First Year Majors and Non-Majors**

Included in the University’s Core Curriculum is one course in the Arts (Fine Arts, Music, or Theatre). MUSA1200 Introduction to Music, MUSA1100 Fundamentals of Music Theory, and MUSA1300
History of Popular Music in the U.S. are the Music Department’s Core offerings. They are designed for the non-musician as well as the student who has studied music. Prospective music majors should reference the Recommended Course of Study below. Students with advanced musical backgrounds and interests should speak to the Director of the Undergraduate Program in Music, regarding appropriate upper-level courses. The department offers MUSA1320 Introduction to World Music, MUSA2306 African Music, and MUSA2307 Musics of Asia as options for the Cultural Diversity requirement of the Core.

Information for Study Abroad

For the Core: Students who wish to satisfy the Arts Core through Music while abroad should consult with the Director of the Undergraduate Program before their departure. Acceptable courses should be similar in scope and content to those offered at Boston College. Many abroad programs do not offer classes that fit these requirements.

For the major and minor: The department requires that the music theory sequence for minors and majors through Chromatic Harmony, and the Senior Seminar for majors be taken at Boston College. Music of the Modern Era and Counterpoint (required of majors) should be taken at Boston College, but exceptions may be possible depending on equivalent courses offered by the host school. Majors may not be abroad first semester senior year in order to take the required Senior Seminar at BC.

Before going abroad, both minors and majors should have completed Chromatic Harmony in theory, and majors, in addition, should have taken a few of the history or cross-cultural courses. Thus acceptable offerings from abroad tend to lean towards courses in music history or in cross-cultural studies, with some upper-level theory courses acceptable. Usually students complete six or nine credits; however, majors have had as many as 12 credits fulfilled abroad.

Students should contact the Director of the Undergraduate Program in Music, to plan an acceptable course of study for their semester or year abroad. The department recommends the music programs offered at King’s College, London, and University College, Cork, Ireland.

Recommended Course of Study

Freshman Year

All students with a serious interest in music should try as freshmen to take or test out of MUSA1100 Fundamentals of Music Theory. The theory courses (especially MUSA1100 Fundamentals and MUSA2100 Harmony) are essential and necessary indicators of how well a student will be able to succeed in the major. Those who can test out of MUSA1100 and who wish to fulfill the Arts Core requirement with a music course should take MUSA1200 Introduction to Music or MUSA1300 History of Popular Music. Arts Core courses in Fine Arts or Theater are also possible instead of Music and are recommended for those who wish a broader understanding of the Arts.

Sophomore Year

Harmony and Chromatic Harmony should be taken in sequence along with MUSA1090–2090 Ear Training/Sight Singing Labs. Two history courses in Western Music (selected from Medieval-Renaissance, Baroque Music, Music of the Classical Era, Music of the Romantic Era, Music of the Modern Era, or a composer or genre course) or one history course and one cross-cultural course should be taken. The first year’s required Listening Repertoire should be mastered. Some performance experience (Orchestra, Chorale, Band, Chamber Music, non-Western performance, and/or private lessons) should be started and pursued throughout the rest of the major.

Junior Year

Counterpoint and a choice of Jazz Harmony, Form and Analysis, or Composition and a second or third history course and/or a cross-cultural course should be taken. The second year of the required Listening Repertoire should be mastered.

Senior Year

Any advanced courses in the department relevant to the particular emphasis the student has chosen—performance, composition, history, or cross-cultural—and the Senior Seminar, which will help the student synthesize previous course work. The final year of the required Listening Repertoire should be mastered.

Recommended Course of Study: Minors

Students can add music as a minor as late as their Junior year, but no later than second semester as the minor requires a minimum of three consecutive semesters in order to complete the theory sequence of the following: Fundamentals, Harmony and Chromatic Harmony. The history and cross-cultural component may be taken at any time in conjunction with various levels of theory, although some understanding of Fundamentals is recommended for students with little, previous, formal background in music.

Music Academic

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

MUSA1080 Keyboard Skills (Fall/Spring: 0)
Corequisites: MUSA1100 or MUSA2100 or MUSA3100

Theory corequisite

Keyboard Skills is a corequisite for each of the following theory courses: MUSA1100 Fundamentals of Music Theory, MUSA2100 Harmony, and MUSA3100 Chromatic Harmony. In weekly 30-minute lessons, students will learn and demonstrate the practical understanding of scales, chord progressions and the ability to play short compositions on the keyboard. Times to be determined once class begins. Students must be enrolled in MUSA1100, MUSA2100, or MUSA3100 to participate.

The Department

MUSA1090 Ear Training/Sight-Singing Lab (Fall/Spring: 1)

For Music majors

In meetings twice a week students learn to sing melodies by sight through a solfeggio system of drilling scales and intervals (sight-singing) and learn to notate melodic, rhythmic, and harmonic patterns (ear-training). The course principally helps students pass the Ear Training/Sight Singing requirement for the major but can benefit individuals in singing groups or those who wish to improve their practical musical skills. Preference given to majors and minors. Usually taken concurrently with MUSA2100 Harmony or MUSA3100 Chromatic Harmony.

Michael Burgo

MUSA1100 Fundamentals of Music Theory (Fall/Spring: 3)
Corequisite: MUSA1080
Satisfies Arts Core requirement

An introductory music theory course designed for students with a strong interest in music. As a Core course it includes speculations on how musical discourse informs our perception and understanding of the world around us. Students learn to acquire skills in music...


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notion and transcription. The following theoretical concepts will be extensively covered: notation of pitch and rhythm, scales, intervals, chords, and harmonic progression. Students leave the course prepared for upper level study in music theory and will begin to question broader issues concerning the meaning and use of music.

*The Department*

MUSA1200 Introduction to Music (Fall/Spring: 3)  
Satisfies Arts Core requirement

This course will attempt to develop essential and critical listening faculties by employing a chronological survey of the elements, forms, and various types of music that the serious listener is exposed to today. The principal emphasis of the course will be on traditional Western art music from medieval Gregorian Chant to twentieth-century electronic music, but certain excursions into the world of non-Western musics, jazz, and American popular song will be included to diversify and enrich the experience of listening critically to music.

*The Department*

MUSA1300 History of Popular Music (Fall/Spring: 3)  
Satisfies Arts Core requirement

From the blues to country, jazz to rock, our nation’s political, social, and economic history has been mirrored and influenced by the styles of popular music developed in our cultural melting pot. This course will provide an overall history of popular music in America, with emphasis upon mainstream popular music since 1954. Its focus will be on the independence and interdependence of black and white musical cultures in America. Students will learn stylistic developments in popular music and acquire interpretive strategies, including methods of aural analysis that will view popular songs as historical texts and as autonomous works of art.

*Donald James*

MUSA1320 Introduction to World Music (Fall/Spring: 3)  
Satisfies Cultural Diversity Core requirement  
Cross-cultural course within the major/minor

This course provides an introduction to selected musical traditions from around the world, in their cultural contexts. Our main goals are to study the connections between music and other cultural features and institutions, to become familiar with the features of major musical styles from the cultures studied, and with basic concepts in ethnomusicology and comparative musicology. Case studies include Native North and South American; Western, Central, and Southern African; Arabic; Persian; Hindusthani; Karnatak; Javanese; and Japanese musics. Musical training and background are not required and are not presumed.

*Steven Cornelius*  
*Donald James*

MUSA1400 Music in the Holocaust and the Third Reich  
(Spring: 3)  
Offered biennially

This course surveys the inspiring legacy of music by composers persecuted by the Nazis. We will study jazz, classical music, and cabaret from 1900–1944 targeted by the Nazi regime. Special focus is placed on the art and music created in Nazi concentration camps. Students will have the opportunity to experience live performances and archival materials and will meet Holocaust survivors, who will share their incredible testimonies with the class. Themes explored: socio-political impact on the arts in climates of intolerance and persecution; music and art as resistance; connections to contemporary forms of music such as rock, rap, reggae, etc.

*Mark Ludwig*

MUSA1701 Aesthetic Exercises: Engagement, Empathy, Ethics  
(Spring: 3)  
Corequisite: THEO1701

This Enduring Questions pair is being offered in the spring. Students interested in it must take THEO1700 Theological Inquiry in the fall. The year-long sequence of theology, paired with Prof. Callahan’s spring music course, will fulfill the Theology Core and the Fine Arts Core.

One objective of these linked courses is for students to realize that their own personal experiences can be the departing point for, and even the subject of, scholarly inquiry; conversely, theology, the arts, and philosophy are not mere disciplines to be learned but practices indispensable to being alive and serving the common good. Another objective is for students to realize that deeply meaningful experiences—whether of the true, the beautiful, and the good; or of the divine both in the world and in one’s self—often don’t just happen; rather, such experiences are usually the result of being situated in the right place and time with the right preparation and mindset. Such experiences are often the result of a type of exercise.

*Daniel Callahan*

MUSA1901 Music Internship  
(Fall: 1)  
*Jeremiah McGrann*

MUSA2080 Keyboard Skills: Harmony  
(Fall/Spring: 0)  
Corequisite: Must be concurrently enrolled in MUSA2100

Keyboard Skills: Harmony is a corequisite for MUSA2100 Harmony. In weekly 30-minute lessons, students will learn and demonstrate the practical understanding of scales, chord progressions and the ability to play short compositions on the keyboard. Students must be enrolled in MUSA2100 to participate.

*Lindsay Albert*

MUSA2085 Keyboard Skills: Chromatic Harmony  
(Fall/Spring: 0)  
Corequisite: Must be concurrently enrolled in MUSA3100

Keyboard Skills: Chromatic Harmony is a corequisite for MUSA3100 Chromatic Harmony. In weekly 30-minute lessons, students will learn and demonstrate the practical understanding of scales, chord progressions and the ability to play short compositions on the keyboard. Students must be enrolled in MUSA3100 to participate.

*Leah Kosch*

MUSA2090 Advanced Ear Training/Sight-Singing Lab  
(Fall/Spring: 1)  
For Music majors

A continuation of MUSA1090. See description for MUSA1090.

*Michael Burgo*

MUSA2100 Harmony  
(Fall/Spring: 3)  
Prerequisites: MUSA1100 or permission of the Department  
Corequisite: MUSA1080

Theory course. It is recommended that music majors take MUSA1090 Ear Training/Sight-Singing Lab.

Harmony will cover the principles of diatonic harmonic progression, four-part writing from a figured bass, and harmonization of choral melodies. Students will increase their musical vocabulary to
include modes and seventh chords, and continue to develop skills in analysis, keyboard harmony, and ear-training. It is recommended that music majors sign up for MUSA1090 Ear Training/Sight-Singing Lab.

**The Department**

**MUSA2201 Medieval/Renaissance (Spring: 3)**

**Historical period**

A study of the development of Western Music from the first stages of musical notation in the Middle Ages through the polyphonic music of the sixteenth century. Both sacred and secular traditions will be considered, including Gregorian chant, the polyphonic Mass and motet, the chanson, and the madrigal of the 16th century. Although most of the literature of this period is vocal, a study of the instruments and instrumental literature will be included.

*Michael Noone*

**MUSA2205 Music of the Classic Period (Fall: 3)**

**Historical period**

This course will consider the musical trends of the eighteenth and early nineteenth centuries (c. 1750–c. 1815) that are characterized by the movement towards simplicity in melody and a clarification of harmonic language. While music that served as a transitional style from the Baroque period will be the starting point for this course, in large measure, the focus of the course will be on the music of the two great composers who lived and worked in or around Vienna in the period 1780–1800: Haydn and Mozart.

*Jeremiah W. McGrann*

**MUSA2207 Music of the Romantic Era (Spring: 3)**

**Historical period**

A study of the new concepts, genres, and musical institutions that grew up in the nineteenth century as exemplified by such composers as Schubert, Schumann, Mendelssohn, Berlioz, Chopin, Liszt, Wagner, Brahms, and Mahler.

*Sandra Fallon-Ludwig*

*Jeremiah W. McGrann*

**MUSA2209 Music of the Modern Era (Fall: 3)**

**Historical period**

This is a study of the music of the twentieth century, including concepts, ideas, techniques, compositional materials, and analytical principles of the music, as well as a historical, chronological survey of the composers and compositions of the modern era. The course will include a study of the twentieth-century masters, including: Debussy, Ravel, Stravinsky, and Schoenberg; nationalist composers like Bartok, Britten, and Copland; and the flowering of avant-garde music since 1945, including electronic music. A discussion of the development of Jazz and American Popular Song will be included.

*Ralf Gawlick*

**MUSA2307 Musics of Asia (Spring: 3)**

**Satisfies Cultural Diversity Core requirement**

**Offered periodically**

**Cross-cultural course within the major/minor**

The ability to read Western music notation is not required

This course offers an approach to Asian culture focusing on music and the performing arts. Case studies from India, Tibet, China, Japan, Korea, and Indonesia highlight the profound richness of musical experience seen throughout Asia while providing the foundation for a broader analysis of music-as-culture. Examining how music is deployed—in religious expression, political and social strategies, identity formation, and entertainment—reveals both continuities in musical uses/meanings and diversity in its cultural, social, and personal dimensions. This course locates contemporary Asian performing arts in their historical contexts, considers the transformations that take place as music flows across borders, and examines the interplay between global information networks and local forms and representations.

*Stephanie Khoury*

**MUSA2309 Music and Culture in the Middle East (Spring: 3)**

**Cross-cultural course**

This course explores the relationship between different music traditions of the Middle East and their respective cultural contexts. It addresses issues of music’s structure and content vis-à-vis its role in social, political and religious situations in the region; the ways that these forces influence musical aesthetics, while also addressing the role of music in the Middle East historically. The cultural areas covered in this class include the Arab World, Iran, Turkey, and Afghanistan.

*Ann Lucas*

**MUSA2330 History of Jazz (Fall: 3)**

**Offered biennially**

**Cross-cultural course within the major/minor**

A history of America’s music from its origins in African traditions through the contemporary scene. The course will explore its African roots; its consolidation in New Orleans and its spread into the cultural mainstream in the Jazz Age; its transformation into bebop, cool, third stream, funk, and avant-garde trends; and the return to traditionalism. Key figures covered will be Armstrong, Ellington, Parker, and Marsalis, among others.

*Donald James*

**MUSA3100 Chromatic Harmony (Fall/Spring: 3)**

**Prerequisite:** MUSA2100

**Corequisite:** MUSA1080

**Theory course. It is recommended that music majors take** MUSA1090 Ear Training/Sight-Singing Lab or MUSA2090 Advanced Ear Training/Sight-Singing Lab.

This course covers the basic principles of chromatic progression. The proper use of secondary dominants, diminished seventh chords, and augmented triads precedes an in-depth study of the harmonization of Bach chorales, the concept of modulation using modal exchange, and the introduction of Neapolitan sixth and augmented sixth chords. We will study via harmonic and form analysis the works of great composers including Bach, Haydn, Mozart, Beethoven, Schubert, Schumann, Chopin, Brahms, Wolf, Mahler, and Wagner.

*Ralf Gawlick*

*Thomas Oboe Lee*

**MUSA3106 Counterpoint I (Spring: 3)**

**Prerequisite:** MUSA2100

**Theory course**

In this course we will study the fundamentals of two- and three-part polyphonic styles. Using the principles of species counterpoint, we will acquire a dependable contrapuntal technique to write short compositions, first in two parts and eventually in three. Assignments will include short works in free imitation, strict canon, and invertible
counterpoint. Our studies will include a brief survey of the historical origins of Western polyphony and analysis of contrapuntal compositions of the Baroque period.

Mark Berger

MUSA3110 Form and Analysis: Methodological Approaches to the Study of Music from Bach to Webern (Spring: 3)  
Prerequisite: MUSA3100  
Offered periodically

Theory course

The focus of this course is in two parts. In part one, we will look at large forms in the Romantic music repertory. We will study Robert Schumann’s song cycle “Dichterliebe,” Frederic Chopin’s “Preludes, opus 28,” and Edward Elgar’s “Enigma Variations.” In part two, we will study the techniques and methods behind some of the music of the twentieth century. For instance, the music of Arnold Schoenberg, Anton Webern, Milton Babbitt, Steve Reich and others

Thomas Oboe Lee

MUSA3114 Jazz Harmony, Improvisation, and Arranging (Fall: 3)  
Prerequisite: MUSA3100

Theory course

This music theory course will focus on the study of chord structures, chord substitutions, chord scales, composition, and improvisation as they have been codified by contemporary jazz musicians. The technical innovations in the music of Sonny Rollins, Thelonious Monk, Charlie Parker, and Miles Davis will be analyzed and discussed. Special attention will be placed on learning how to improvise on the great standards of the jazz repertory. Additional studies will include the following: piano lead sheet arrangements; ii-V-I keyboard harmony, re-harmonization, and composing original tunes based on chord structures of standards by Berlin, Kern, Gershwin; rhythm changes; and the blues.

Thomas Oboe Lee

MUSA3120 Seminar in Composition (Spring: 3)  
Prerequisite: MUSA3100

Theory course

The course will be conducted in two parts. One: class will meet once a month. Works in both tonal and twentieth century idioms will be discussed and used as models for student compositions. Two: each student will meet once a week with the instructor for a private studio composition lesson. The student will complete, by the end of the semester, three original compositions: theme and variations, a movement for string quartet, and a song cycle for voice and piano. The purchase of Finale music software, created by Coda Music Technology, Mac or PC version, is required for this course.

Ralf Gawlick

MUSA3126 Tonal Composition (Fall/Spring: 3)  
Prerequisites: MUSA3100 and MUSA3106

Theory course

Students enrolled in this course will complete three composition projects: (1) a three-part fugue in the Baroque style of J.S Bach, (2) a Sonata-Allegro first movement in the Classical style of Haydn or Mozart, and (3) a Rondo or Scherzo movement in the Romantic style of Beethoven, Mendelssohn, Schubert, or Schumann. We will examine representative works of these composers in these genres to serve as models for the student compositions.

Ralf Gawlick
This course consists of eleven 60-minute private lessons on an instrument or in voice. Fall participants may continue in spring semester, but new students may not enroll in spring semester.

**Prerequisite:** MUSP1600

**Performance course**

For students who have taken a full semester of Beginner Irish Fiddle (MU 051) or have at least one year's experience playing the violin. This class will help students continue in the development of violin technique. Students will learn more advanced Irish dance tunes with some beginning ornamentation (bowing and fingering). Students may take the experienced beginner class for more than one semester until they feel ready to move to the Intermediate level. Violin rentals are possible. A small portable recorder is required. Fall participants may continue in spring semester, but new students may not enroll in spring semester.

**Sheila Falls-Keohane**

**MUSP1620 Traditional Irish Dance (Fall/Spring: 0)**

This course will introduce students to the traditional dances of Ireland, including solo step dance footwork and group set and céilí dances. The class will include warm-ups, technique, and choreography, as well as occasional short readings, video viewings, and music listening exercises. Students will gain an understanding of Irish traditional musical rhythms, while physically embodying their intrinsic connection to the dance patterns. An uplifting and invigorating class. All levels welcome.

**Kieran Jordan**

**MUSP1750 Popular Styles Ensemble (Fall/Spring: 0)**

**Performance course**

Regular participation and coaching in jazz, rock, and fusion styles in small group sessions. Any appropriate instruments are welcome.

**Erik Kniffin**

**MUSP1760 Introduction to Improvisation (Fall/Spring: 1)**

**Performance course**

Improvisation is a central feature of many Western musical styles. This course offers students the opportunity to learn how to improvise in jazz, blues and rock. In a hands-on manner, students are introduced to the fundamental concepts of improvising. No prior experience is necessary, and there is no prerequisite, but you should have at least some experience playing an instrument or singing. In addition to extensive in-class performance, accompaniment recordings are provided for practice outside class.

**Erik Kniffin**

**MUSP1766 Intermediate Improvisation (Fall/Spring: 1)**

**Prerequisites:** MUSP1760 or permission of instructor

**Performance course**

This course focuses, in a hands-on manner, on three elements of improvisational skill in jazz, blues and rock as it advances from the basic concepts of improvisation introduced in Introduction to Improvisation. The course embraces different styles of improvisational music and directs attention to recognizing and responding to these styles in performance situations.

**Erik Kniffin**

**MUSP1770 Gospel Workshop (Fall/Spring: 0)**

**Cross listed with AADS2290**

**Performance course**

This course is a study and performance of the religious music of the Black Experience known as Spirituals and Gospels. One major performance is given each semester. Concerts and performances at local Black churches are also presented with the Voice of Imani Gospel Choir. The Gospel Workshop will provide the lab experience for MU 321 (BK 266) and MU 322 (BK 285). Members of these classes will be required to attend a number of rehearsals and performances of the Gospel Workshop. Members of the classes may sing in the choir but it is not required for the course.

**Chauncey McGlathery**

**MUSP1800 Symphonic Band (Fall/Spring: 0)**

**Performance course**

The Symphonic Band is open to the entire University community. Its members include undergraduate students, graduate students, faculty, staff, alumni, and community members. The ensemble performs largely traditional wind band music as well as large-scale orchestral transcriptions. The Symphonic Band also provides students with the opportunity to perform literature specifically designed for smaller chamber ensembles.

**David Healey**

**Conductor**

**MUSP1840 The Boston College Flute Choir (Fall/Spring: 0)**

**Performance course**

An ensemble devoted solely to music for multiple flutes. Meets once a week with a coach. Public performances at B.C. and in the community.

**Judy Grant**

**MUSP1900 Individual Vocal/Instrumental Instruction (Fall/Spring: 0)**

This non-credit course consists of eleven 60-minute private lessons on an instrument or voice. Lessons must be arranged through the Music Department before the end of the drop/add period.

**Sandra Hebert**

**MUSP1910 Individual Vocal/Instrumental Instruction (Fall/Spring: 0)**

This non-credit course consists of eleven 45-minute private lessons on an instrument or voice. Lessons must be arranged through the Music Department before the end of the drop/add period.

**Sandra Hebert**

**MUSP1920 Individual Instrumental/Vocal Instruction (Fall/Spring: 0)**

**Cross listed with AADS2290**

**Performance course**

This course consists of eleven 60-minute private lessons on an instrument or in voice. Private lessons taken for credit will receive a single credit per semester. A maximum of three credits may be received for lessons. Lessons must be arranged through the Music Department before the end of the drop/add period.

**Sandra Hebert**

**MUSP1925 Individual Instrumental/Vocal Instruction (Fall/Spring: 1)**

**Performance course**

This course consists of eleven 60-minute private lessons on an instrument or in voice. Private lessons taken for credit will receive a single credit per semester. A maximum of three credits may be received for lessons. Lessons must be arranged through the Music Department before the end of the drop/add period.

**Sandra Hebert**
MUSP2600 Irish Fiddle/Intermediate (Fall/Spring: 0)
Prerequisite: MUSP1615
Performance course
For students who have at least three years experience playing the violin (classical or traditional Irish) or who have taken the Experienced Beginner class (MUSP1615) and who the instructor feels is ready for the intermediate level. Traditional music will be taught with a focus on ornamentation, bowing, and style. Airs and dance music of Ireland will be covered along with music of the ancient Bardic harpers and court musicians. Violin rentals are possible. A small portable recorder is required.
Sheila Falls-Keohane

MUSP2606 Tin Whistle/Experienced to Intermediate (Fall/Spring: 1)
Prerequisite: MUSP1606
Performance course
For students who have taken a full semester of Beginner Tin Whistle or who have at least one year’s experience playing flute. The class will help students develop whistle playing while learning more advanced Irish tunes with beginning ornamentation common to Irish music. Lessons are taught by Jimmy Noonan, a well-known and respected Irish tin whistle and flute player and teacher. Any make of D-major tin whistle is required and are available for purchase locally at a nominal cost. A small tape recorder is required.
Jimmy Noonan

MUSP2710 Advanced Improvisation (Fall/Spring: 1)
Prerequisite: MUSP1766 or permission of instructor
Performance course
This course offers the advanced improvisor the opportunity to build higher order skills of improvisation in the jazz and rock idioms. While the course entails extensive instruction in music theory, the focus is on application of theoretical concepts to real-world improvisational contexts. The course outlines advanced concepts in melody-shaping, form/harmony, and musical style.
Erik Kniffin

MUSP2720 B.C. bOp! Jazz Ensemble (Fall/Spring: 0)
Performance course
B.C. bOp! is an ensemble dedicated to the highest levels of instrumental and vocal jazz performance. Membership is determined by audition. Instrumentation for B.C. bOp! consists of five saxophones, five trumpets, four trombones, piano, guitar, bass, drums, auxiliary percussion, and a vocal ensemble of four to six mixed voices. B.C. bOp! performs jazz and popular music from the 1940’s to the 1990’s and appeals to a wide range of musical tastes.
Sebastian Bonaiuto
Conductor
JoJo David
Vocal Director

MUSP2800 University Wind Ensemble (Fall/Spring: 0)
Performance course
Audition required
The University Wind Ensemble is a select ensemble of 46 woodwind, brass and percussion instrumentalists whose membership is determined by competitive audition or by invitation of the conductor. Members are highly skilled and highly motivated student musicians for whom making music is a personal priority. The ensemble performs wind literature of the highest quality and challenge. The University Wind Ensemble serves as the parent group for the performance of a wide variety of chamber music. The University Wind Ensemble is a full-year commitment.
Sebastian Bonaiuto
Conductor

MUSP2820 Chamber Music Ensembles (Fall/Spring: 0)
Performance course
Regular participation and coaching in chamber ensembles. The course is offered without credit and is open to any qualified student. It will fulfill the music major requirement for ensemble performance.
The Department

MUSP2840 The Boston College Symphony Orchestra (Fall/Spring: 0)
Prerequisite: Audition required
Performance course
The orchestra gives three full concerts each year plus the annual Christmas Concert with the University Chorale. Recent programs have included Haydn’s Symphony No. 99, Tchaikovsky’s Symphony No. 5, and Copland’s Appalachian Spring. The orchestra sponsors the annual Concerto/Aria Competition. Membership is by audition only.
John Finney

Philosophy
Faculty
Richard Cobb-Stevens, Professor Emeritus; Ph.D., University of Paris
William J. Richardson, S.J., Professor Emeritus; Ph.L., Woodstock College; Th.L., Ph.D., Maître-Agrégé, University of Louvain
Jacques M. Taminaux, Professor Emeritus; Doctor Juris, Ph.D., Maître-Agrégé, University of Louvain
James Bernauer, S.J., Kraft Family Professor; A.B., Fordham University; A.M., St. Louis University; M.Div., Woodstock College; S.T.M., Union Theological Seminary; Ph.D., State University of New York at Stony Brook
Oliva Blanchette, Professor; A.B., A.M., Boston College; S.T.L., Weston College; Ph.D., Université Laval; Ph.L., College St. Albert de Louvain
Patrick Byrne, Professor; B.S., A.M., Boston College; Ph.D., State University of New York at Stony Brook
Jorge Garcia, Professor; B.A., Fordham University; Ph.D., Yale University
Richard Kearney, Charles Seelig Professor; B.A., University of Dublin; M.A., McGill University; Ph.D., University of Paris
Peter J. Kreeft, Professor; A.B., Calvin College; A.M., Ph.D., Fordham University
Arthur R. Madigan, S.J., Albert J. Fitzgibbons Professor; Chairperson of the Department; A.B., Fordham University; A.M., Ph.D., University of Toronto; M.Div., S.T.B., Regis College, Toronto
David M. Rasmussen, Professor; A.B., University of Minnesota; B.D., A.M., Ph.D., University of Chicago
John Sallis, Frederick J. Adelmann, S.J., Professor; B.A., University of Arkansas; M.A., Ph.D., Tulane University
Eileen C. Sweeney, Professor; B.A., University of Dallas; M.A., Ph.D., University of Texas at Austin
Jeffrey Bloechl, Associate Professor; B.A., M.A., Catholic University of America; Ph.D., Katholieke Universiteit te Leuven
Sarah Byers, Associate Professor; B.A., St. Joseph’s University; M.A., Ph.D., University of Toronto
Philosophical study at Boston College provides an opportunity for open-ended inquiry and reflection on the most fundamental questions about humanity and our world.

Both as a core requirement and as a major, philosophy is foundational in helping us appropriate our intellectual and spiritual heritage and develop self-understanding anew. Pierre Hadot reminds us, in *Philosophy as a Way of Life*, that philosophy was originally understood as a spiritual exercise. It had as its goal the transformation of the whole of one’s life, intellectually, morally, and spiritually.

Philosophy has been central to the educational mission of Boston College since its founding. The prominence of philosophy in the curriculum reflects the Jesuit heritage of this university. From the beginning, Jesuit colleges placed heavy emphasis on the values of authentic Christian humanism, chief among which was respect for the power of human intelligence and the depth of human experience to seek the truth, and the mutual compatibility of faith and reason.

The study of philosophy remains among the most relevant and urgent of pursuits. Each human being desires answers to life’s perennial questions—questions regarding the ultimate meaning of life, such as knowledge, truth, rationality, language, being, transcendence, God, faith, beauty, good, justice, humanity, friendship, love, sexuality, identity, power, and authenticity. Reflection on such questions remains the core of the study of philosophy. Answers to these questions proposed by philosophers of the past remain with us today, not only inscribed in books, but also embedded in the practices and institutions of our contemporary society. The mission of the philosophy Department at Boston College is to provide an encouraging and supportive environment for the exploration of these questions, and for the critical examination of the pluralism of philosophical traditions that continue to inform our personal and corporate lives.

The Philosophy Department offers a broad spectrum of courses with a special focus on the history of philosophy, continental philosophy, and fundamental and contemporary problems in “practical philosophy.” Students who major in philosophy are asked to follow one of several different “tracks” in philosophy to guide and orient their study. These tracks are found on the departmental website and are regularly updated.

The department offers to qualified students the opportunity to participate in the departmental honors program. The honors program is by invitation only to students invited in their junior year. These students as seniors participate in a full senior honors seminar and through the course of the entire senior year do independent research under the direction of a professor. The Department also participates in the Scholar of the College Program, details of which can be found in the Arts and Sciences section.

A philosophy major prepares students for work in a variety of professional and academic fields, such as law, business, or medicine. Students with particular ability and who wish to be prepared for graduate study in Philosophy ought to pursue the systematic track in philosophy and consult with an advisor early in the course of their major.

Major Requirements

The Philosophy major consists of a total of 30 credits: six credits of Philosophy Core (two 3-credit courses), followed by 24 credits of philosophy electives (eight 3-credit courses). Students beginning with the class of 2018 are required to choose one of the departmental tracks in order to focus the major around a specific area of study. Please note that
after track requirements are completed, a student may take any electives of his or her choice in order to complete the major. (That is, students are not limited to taking courses only within the chosen track.) Specific requirements for each track are located on the departmental website.

Students may also take up to two cognate courses from other departments toward the major. These courses should be philosophical in content and/or substantially contribute to the enhancement of the student’s chosen major track and area of study. This course must be approved by the Director of Undergraduate Studies.

The two Philosophy Core courses must be drawn from one of the following six options:

- PHIL1070–1071 Philosophy of the Person (Fall/Spring: 6 credits)
- PHIL1088–1089 Person and Social Responsibility (PULSE Program) (Fall/Spring: 6 credits)
- PHIL1090–1091 Perspectives in Western Culture (Perspectives Program) (Fall/Spring: 6 credits). This Perspectives course is primarily open to sophomores.
- PHIL1090–1091 Perspectives in Western Culture (Perspectives Program) (Fall/Spring: 6 credits).
- PHIL1070–1071 Philosophy of the Person (Fall/Spring: 6 credits)
- PHIL1088–1089 Person and Social Responsibility (PULSE Program) (Fall/Spring: 6 credits)

Students who participate in the new pilot core courses will also be able to use these core courses toward a philosophy major.

The major tracks offered by the philosophy department are:

- Systematic Philosophy (a traditional major, also recommended for students wishing to apply to graduate school)
- Science, Ethics, and Humanities (especially recommended for those with an interest in and for double majors in the sciences and pre-med programs)
- Philosophy and Religion
- Pre-law, International Studies, and Public Policy
- Philosophy, Economics, and Justice (especially recommended to double majors in economics, finance, and management)
- Philosophy and the Arts
- Perspectives Majors track (see separate description for Perspectives major)

Please note that Philosophy majors who are pursuing a Faith, Peace, and Justice minor automatically fulfill the departmental major track requirement through the completion of the Faith, Peace, and Justice minor.

Philosophy Minor

The Philosophy minor consists of a total of 18 credits: six credits of Philosophy Core courses (two 3-credit courses) followed by 12 credits of philosophy electives (four 3-credit courses). Each student will design his or her own minor in consultation with a faculty advisor. Students may design their minor around one of areas in the major track or they may pursue another interest. Minors are encouraged to consult with faculty or the Director of Undergraduate Studies in shaping a coherent minor.

Core Requirement in Philosophy

The core requirement for philosophy is six credits. The department offers students four basic options for fulfilling the University's 2-semester core requirement in philosophy: Perspectives on Western Civilization, PULSE, and Philosophy of the Person. Perspectives on Western Civilization is primarily open to freshmen. PULSE to sophomores, Philosophy of the Person, and Inquiring about Humans and Nature (Perspectives and PULSE also fulfill the Theology Core requirement.)

ALL philosophy core courses are a two-semester sequence beginning in the fall and continuing in the spring semester. Students who plan to study abroad should carefully consult with their advisors in order to plan the completion of their core in philosophy.

Perspectives II, III, and IV may also be taken to fulfill the philosophy department core along with other core areas (see below). Like Perspectives I, these courses are yearlong and 6 credits per semester.

Perspectives Program I–IV (open to both honors and non-honors students)

The Perspectives Program at Boston College is a 4-year interdisciplinary program centered upon the great books of the Western intellectual tradition. It integrates the humanities and natural sciences in order to help students work out for themselves a set of coherent answers to such questions as the following: Who are we? Where do we come from? Where are we going? The Perspectives Program seeks (1) to educate the whole person, (2) to help students develop skills in practical living and critical thinking, and (3) to form students who are intelligent, responsible, reasonable, attentive, and loving.

Each of the Perspectives courses runs for two semesters, for twelve credits. Each is designed to fulfill the Core requirements of the relevant departments. Perspectives I (Perspectives on Western Culture), is normally open only to freshmen; however, at times a sophomore-only section may be offered with limited availability. Perspectives II (Modernism and the Arts), Perspectives III (Horizons in the New Social Sciences), and Perspectives IV (New Scientific Visions) may be taken at anytime while a student is enrolled at Boston College. Descriptions of Perspectives II, III, and IV are also listed in the University courses section of the catalog.

None of the courses in the Perspectives sequence is a prerequisite for any of the other courses.

Perspectives I

PHIL1090–1091 (THEO1090–1091) Perspectives on Western Culture I and II (Perspectives I)

This 2-semester, 12-credit course fulfills the Core requirements in both Philosophy and Theology. For freshmen only.

Perspectives II

UNAS1104–1105/UNAS1106–1107 Modernism and the Arts I and II

This 2-semester course fulfills the 6-credit Philosophy Core requirement, the 3-credit Literature Core requirement, and the 3-credit Fine Arts Core requirement.

Perspectives III

UNAS1109–1110/UNAS1111–1112 Horizons of the New Social Sciences I and II

This 2-semester course fulfills the 6-credit Philosophy Core requirement and the 6-credit Social Sciences Core requirement.

Perspectives IV

UNAS1119–1120/UNAS1121–1122 New Scientific Visions I and II

This 2-semester course may fulfill the 6-credit Philosophy Core requirement and either the 6-credit Natural Science Core or the 3-credit Mathematics Core and 3-credits of the Natural Science Core.
The PULSE Program for Service Learning

With its mission to educate Boston College students about social injustice, the PULSE Program for Service Learning educates more than 400 undergraduates each year through the integration of community-based social service and social advocacy fieldwork with the study of theology and philosophy. The PULSE Program offers not only its signature core course, “Person and Social Responsibility,” but also electives. For a full description of the program, please visit the PULSE website at bc.edu/pulse.

The Honors Program in Philosophy

Admission to the Philosophy Honors Programs

Students will be nominated for membership in the Honors Programs in fall of the junior year. Ordinarily, students in the top 15% of Philosophy GPA’s will be nominated. In addition, members of the Philosophy Faculty may nominate students whom they deem to be especially worthy. Invitations to the Perspectives Honors track will be extended by the Director of the Perspectives Program, and to the History of Philosophy Honors track by the Director of Undergraduate Studies, both in consultation with the Philosophy Department’s Undergraduate Program Committee. The two honors programs are as follows:

Honors Program

Honors students will participate in the Senior Philosophy Honors seminar in the fall semester of senior year, and register for a Philosophy Honors Thesis course with an advisor in the spring semester. Students will be expected to complete a thesis of approximately 50–75 pages by the end of the senior year. Seminar meetings and social events also provide intellectual community for honors program participants.

Perspectives Honors Program

Students in the Perspectives Honors Major track are drawn from Perspectives majors who complete all four of the 2-semester Perspectives courses:

- Perspectives I: Perspectives on Western Culture
- Perspectives II: Modernism and the Arts
- Perspectives III: Horizons of the Social Sciences
- Perspectives IV: New Scientific Visions

In addition, Perspectives Honors students will participate in the Senior Perspectives Honors seminar in the fall semester, and register for a Senior Thesis Directed Readings course with an advisor in the spring semester. Students are challenged to investigate the insights offered by their readings in theological texts, students in this course address the relationship of self and society, the nature of community, the mystery of suffering and theology, and the emergence of original research in the field, in close work with a faculty advisor, culminating in the production of a 50–70 page senior thesis.

Fifth Year B.A./M.A. Program

Undergraduate Philosophy majors may opt to enter a 5-year B.A./M.A. program. Application to the program will normally take place during the junior year. Students admitted to the B.A./M.A. program will follow the curriculum for Philosophy majors, except that two courses taken during the senior year must be eligible for graduate credit. These two courses will count toward the M.A. as well as the B.A. The remainder of the M.A. may thus be completed by taking eight additional graduate courses as well as the master’s comprehensive examination and meeting the language requirement for master’s students.

It is advisable to consult with the Director of the Graduate Program during junior year. In addition to the two graduate level courses that count toward both the B.A. and the M.A., it is strongly recommended that the student take two graduate level courses in the senior year that are beyond the requirements for the B.A. and thus count only for the M.A. degree. This allows the student to take a normal graduate course load the fifth year of three courses a semester, in preparation for the M.A. comprehensive examination.

Interested undergraduate Philosophy majors must apply to the Graduate School of the Morrissey College of Arts and Sciences. Expectations are that such applicants will have achieved an overall GPA of at least 3.33 and a major GPA of 3.5 or above.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

PHIL1005 Basic Problems of Philosophy (Summer: 3)

This course introduces students to the problems and procedures of the Western philosophical tradition. Examines selected works of such key thinkers as Plato, Aristotle, St. Augustine, Descartes, Locke and Rousseau.

The Department

PHIL1070–1071 Philosophy of the Person I and II (Fall/Spring: 3)

Prerequisite: PHIL1070 is a prerequisite for PHIL1071

Satisfies Philosophy Core requirement

Two-semester, six-credit course: Students must have successfully completed PHIL1070 before taking PHIL1071

These courses introduce students to philosophical reflection and to its history through the presentation and discussion of the writings of major thinkers from ancient, medieval, modern, and contemporary periods. The courses are designed to show how fundamental and enduring questions about the universe and about human beings recur in different historical contexts. Emphasis is given to ethical themes, such as the nature of the human person, the foundation of human rights and corresponding responsibilities, and the problems of social justice.

The Department

PHIL1088–1089 Person and Social Responsibility I and II

(Fall/Spring: 3)

Corequisites: THEO1088–1089

Cross listed with THEO1088–1089

Satisfies Philosophy and Theology Core requirements

PHIL1088–1089 enrollment limited to freshmen, sophomores, and juniors

The requirements for the courses include ten to twelve hours per week of community service. In light of classic philosophical and theological texts, students in this course address the relationship of self and society, the nature of community, the mystery of suffering and the practical difficulties of developing a just society. PULSE students are challenged to investigate the insights offered by their readings in relationship to their service work. Places in the course are very limited.

The Department

PHIL1090–1091 Perspectives on Western Culture I and II

Perspectives I and II (Fall/Spring: 3)

Corequisites: THEO1090–1091

Cross listed with THEO1090–1091

Satisfies Philosophy and Theology Core requirements

Freshmen only for PHIL1090–1091

The course introduces students to the Judeo-Christian Biblical texts and to the writings of such foundational thinkers as Plato, Aristotle, Augustine, Aquinas, Luther, Bacon, Descartes, Hobbes, Locke, Kant, Hegel, and Kierkegaard. The first semester considers the birth of the self-critical Greek philosophic spirit, the story of the people of Israel, the emergence
of Christianity and Islam, and concludes with a consideration of medieval explorations of the relationship between faith and reason. Attention will also be paid to non-Western philosophical and theological sources.

The Department

PHIL1160 The Challenge of Justice (Fall/Spring: 3)
Prerequisite: Department permission required. Please contact professor.
Cross listed with THEO2160
This course satisfies the introductory requirement for students taking the minor in Faith, Peace, and Justice Studies. Other students interested in examining the problems of building a just society are welcome.

This course introduces the student to the principal understandings of justice that have developed in the Western philosophical and theological traditions. Care is taken to relate the theories to concrete, practical and political problems, and to develop good reasons for choosing one way of justice rather than another. The relationship of justice to the complementary notion of peace will also be examined. Special attention is paid to the contribution of Catholic theology in the contemporary public conversation about justice and peace. Problems discussed may include human rights, hunger and poverty, and ecological justice.

Matthew Mullane
Meghan Sweeney

PHIL1703–1704 Inquiring About Humans and Nature I and II
(Fall/Spring: 3)
Corequisite: ENGL1703 is a corequisite for PHIL1703
PHIL1703 fulfills Literature Core and one semester of Philosophy Core.
The philosophy portion of this pair continues into PHIL1704, a three-credit Philosophy Core in the spring, which will fulfill the year-long philosophy requirement.

What does it mean to be human? How do we define nature? What kind of responsibilities do humans have to nature? These courses along with ENGL1703 will look back to Western antiquity, when these questions were first proposed, then provide a survey of important responses to them and make connections to how these questions continue to vex a present struggling with complex environmental problems.

Holly Vandewall

PHIL2216 Boston: An Urban Analysis (Spring: 3)

This course is intended for PULSE students who are willing to investigate, analyze, and understand the history, problems, and prospects of Boston’s neighborhoods. With the exception of the fourth session, class meetings in the first half of the semester will meet on campus. Class number four will meet in the Skywalk Observation Deck at the Prudential Center. For the second half of the semester, as snow banks give way to slush and sun and blossoms, we will meet in the South End of Boston for a case study of a most intriguing and changing inner-city neighborhood.

David Manzo

PHIL2220 Miracles, Angels, Ghosts and Demons (Summer: 3)
Offered periodically

Using philosophical reasoning, theological faith and popular experience, course explores the questions: Do miracles still happen? Are angels myths or realities? How would you know one if you met one? Can you become demon possessed? Was The Exorcist fact or fiction? Why are we fascinated with ghost stories? What difference does it make if we actually encounter the supernatural? Has the Blessed Virgin Mary spoken at Lourdes and Fatima and still today at Medjugorje?

Peter Kreeft

PHIL2233 Values in Social Services and Health Care (Fall: 3)

Through readings, lectures, discussions, field placements, and written work, we will attempt the following: to communicate an understanding of the social services and health care delivery systems and introduce you to experts who work in these fields; explore ethical problems of allocations of limited resources; discuss topics that include violence prevention, gangs, homelessness, mental illness, innovating nursing initiatives, economy inequality, community wealth ventures, and the law; and consider possibilities for positive changes in the social service and health care system.

David Manzo

PHIL2259 Perspectives on War, Aggression, and Conflict Resolution I (Fall: 3)
Cross listed with THEO2327 and SOCY2250
The Faith, Peace, and Justice Program at Boston College sponsors this course as an introduction to the field of Peace Studies.

This course develops an interdisciplinary approach to the study of war and conflict and investigates alternatives to their resolution in contemporary global society. The course is organized along multidisciplinary lines, with faculty members from various academic departments responsible for each topic of discussion. This interdisciplinary approach demonstrates the varied and complex perspectives on the causes of war and conflict and attempts to develop, out of the resources of these respective disciplines, intelligent insights into the resolution of conflicts, and the development of alternatives to war.

Matthew Mullane

PHIL2261 Telling Truths I: Writing for the Cause of Justice (Fall: 3)

This PULSE elective will explore writing as a tool for social change. Students will read and experiment with a variety of written forms—memoir, creative non-fiction, opinion and essay—to tell the “truth” as they experience it in their own encounters with social injustice. This workshop is intended to provide a comprehensive introduction to the range of strategies that social prophets and witnesses have used, and are using today, to promote the cause of justice.

Kathleen Hirsch

PHIL2262 Telling Truths II: Depth Writing as Service (Spring: 3)

This PULSE elective will focus on the power of story-telling to achieve justice and social liberation. We will read theoretical and narrative accounts of the role of story, examine the use of story-telling among marginal populations as a means of participating in their own “solutions.” We will explore the benefits and liabilities of social media in emerging change movements. Students will engage in story gathering, telling, and analysis, through their PULSE placements and class discussion, producing a collection of original writings.

Kathleen Hirsch

PHIL2264 Logic (Fall/Spring: 3)

This course will consider the principles of correct reasoning together with their application to concrete cases.

The Department
PHIL2278 Ethics, Existentialism, and the Good Life (Summer: 3)
Offered periodically

Think through life’s great questions while immersed in the work and world of Søren Kierkegaard (1813–1855), the father of existentialism and Denmark’s most famous (and strangest) philosopher and theologian. Writing in a highly personal and passionate way, no thinker in history has included so much of himself and his city in his books. Much of Kierkegaard’s Copenhagen still exists as it did in his day. By confronting Kierkegaard’s thought in its historical and cultural context, students will be challenged to think through these questions for themselves.
Thomas P. Miles

PHIL2285 The American Dream (Summer: 3)

What does it mean to be an American in the twenty-first century, in the post-September 11 climate? How do we structure our society, how do we live together as neighbors, how do we adapt to the new realities? Students will emerge with greater knowledge about and curiosity concerning the social, economic, political, cultural and psychological processes that shape contemporary definitions of the self and identity and that contribute to the formation of behaviors in the twenty-first century. Through film, literature, and contemporary scholarship, the course surveys and engages some key concepts in in Americans’ ways of life: their roots, their developments, the tension between them and the impact of a changing world. The course examines terms like freedom and equality, rights and obligations, liberal and conservative, security and fear, individual and community, and uses them for assessment and understanding.
Hessam Dehghani

PHIL2291–2292 Philosophy of Community I and II
(Fall/Spring: 3)
Prerequisite: Limited to Members of the PULSE Council
Offered biennially

This seminar explores the nature of community, with particular focus on community in the American context. Some of the central historical, cultural, political and religious forces that have shaped both American community and the American understanding of community are examined. These questions are initially approached from an historical perspective with an assessment of philosophical ideas which were dominant in the political thinking of the American founders. The seminar then considers the historical development of those ideas in light of the way they are concretized in political practice, arriving at an assessment of contemporary American thinking on community. Philosophy of Community II is a continuation of the themes of Philosophy of Community I which further explores the themes of that course: the nature of community, particularly in the American context; the historical, cultural, political and religious forces that have shaped American community and the American understanding of community.
Patrick H. Byrne

PHIL4405 Greek Philosophy (Fall: 3)
Prerequisites: Philosophy of the Person I & II or Perspectives I & II

This course is organized around the central philosophical questions asked and answered, in various ways, by philosophers in the ancient Greek-speaking world. We will consider the pre-Socratics, Plato, Aristotle, and, more briefly, some Hellenistic authors such as Plutarch, Epictetus, and Plotinus. Topics include theories of material bodies and of change; whether anything immaterial or immutable exists, and if so whether it is single or multiple and its relation to this changing world; the human soul; and the question of the criterion of truth, and the process by which humans may come to know; the question of the criterion of ethics.
Sarah Byers

PHIL4406 History of Modern Philosophy (Fall: 3)

The course presents in a synthetic but not superficial manner the major philosophies, from Descartes to Kant, which have punctuated the emergence of the modern mind, the development of scientific knowledge and transformations of Western societies, during a period in which conquering rationality asserted its autonomy and gave rise to the idea of Enlightenment, but at the same time reflected on its own limits. This comprehensive survey will cover metaphysics, epistemology, ethics and political thought. We will analyze representative sources, paying attention to their argumentative structures, and highlighting the logic in the unfolding of problems and answers. Syllabus on http://www2.bc.edu/~solere/pl406.html
Jean-Luc Solere

PHIL4407 Medieval Philosophy (Spring: 3)
Prerequisite: Ancient Philosophy

Far from being monolithic and repetitive, the Middle Ages were a creative period during which multiple solutions were proposed to make sense of the world and of human life. The legacy of Antiquity, the philosophic and scientific knowledge of the time, and religious views were combined in original syntheses. The aim of the course is to provide a precise picture of this diversity, through a study of the main problems that a wide range of authors (Christian thinkers from St. Augustine to Ockham, but also Islamic and Jewish philosophers) faced. Syllabus on https://www2.bc.edu/jeanluc-solere/pl407.html
Jean-Luc Solere

PHIL4408 Nineteenth- and Twentieth- Century Philosophy
(Spring: 3)
Prerequisite: Some background in Kant, although not mandatory, is strongly recommended.

This class will be devoted to some of the most important issues in philosophy in the past two centuries. In particular, we will study the development of Kantian transcendental philosophy in German Idealism, Neokantianism, and Husserlian Phenomenology. In the last section of the class we will consider the rise of analytic philosophy in the works of Frege, Russell, and Wittgenstein.
Peter J. Keefer

PHIL4419 Friendship (Fall: 3)
Offered periodically

The renewed interest among philosophers about friendship indicates a break from the suspicion of the last several centuries. The lack of interest can be traced to an understanding of human nature where each individual is a self-contained unit. Ethical reflection emphasized equality so much that friendship appeared hard to justify, as based on preferring one individual over another. This has not always been the case, since Greek and Medieval thinkers regarded friendship rather highly as indicating what is best in human nature and essential to happiness. We will try to understand why different cultural perspectives evaluate friendship in different ways.
Gary Gurtler, S.J.
PHIL4429 Freud and Philosophy (Fall: 3)
Prerequisite: Philosophy Core

This introductory course for the interdisciplinary minor in psychoanalysis (open to all interested) is designed to acquaint students with the scope and evolution of Freud’s thinking and with significant developments in psychoanalysis since his time. Students will study and assess Freud’s and Breuer’s first formulation of the nature and etiology of hysteria; Freud’s groundbreaking work in dream interpretation and the nature of unconscious processes; Freud’s attempt to apply his novel theory of unconscious mechanisms to cultural anthropology as well as individual psychology; and the implications of the ongoing revisions in Freud’s classification of the drives.
Vanessa P. Rumble

PHIL4456 The Holocaust: A Moral History (Spring: 3)
Cross listed with THEO4456 and HIST4846
Offered periodically

The tragic event that ruptured modern western morality will be examined from a variety of perspectives. We shall study the testimony of both its victims and its perpetrators. Special attention will be given to consideration of the intellectual and moral factors which motivated resistance or excused indifference. We shall conclude with interpretations of its meaning for contemporary morality and of its theological significance for Christians and Jews.
James W. Bernauer, S.J.

PHIL4472 Buddhist Ethics in Theory and Practice (Spring: 3)
Prerequisites: For undergrads, at least one prior course in philosophy or theology, and a B+ or higher average in prior humanities (non-science) courses
Cross listed with THEO4472 and TMCE4472
Offered periodically

Topics include connections between Buddhist ethical principles and diverse practices of Indian, Southeast Asian and Tibetan Buddhism, contemporary Buddhist ethical reflections and modes of practice, and recent Buddhist analyses of war and peace, economics, ecology, and justice. Daily mindfulness practice, based on class instruction, is required.
John Makransky

PHIL4476 Classical Chinese Philosophy (Fall: 3)
Offered periodically

This course is an introduction to Classical Chinese Philosophy and designed to introduce students to the major philosophical schools of classical China, including the Confucian, Mohist, Daoist, and Buddhist schools. Through lectures, discussions, and reading of select primary and secondary sources, we will explore the formulations and subsequent transformations of key beliefs, doctrines, practices, and institutions that characterized specific cultural, educational, spiritual and philosophical traditions.
Joseph Jiang, S.J.

PHIL4477 Ethical Principles in Comparative Perspectives (Spring: 3)
Offered periodically

The course will explore the major concepts of and current trends in Eastern and Western values, beliefs, and practices. It will also illustrate the diversity of their social, cultural and philosophical life by means of a cross-cultural perspective in order to communicate to students the importance of global changes, dialogue and exchanges.
You Guo Jiang, S.J.

PHIL4901 Readings and Research (Fall/Spring: 3)
By arrangement.
The Department

PHIL4931 Senior Honors Seminar (Fall: 4)
Restricted to departmental honors students only

The senior honors seminar will support the development of a senior thesis. Topics will include methods for strong research, writing workshops, and contemporary philosophical readings and discussion.
Eileen C. Sweeney

PHIL4932 Perspectives Seminar (Fall: 3)
By arrangement.
Thomas Kohler
Frederick Lawrence

PHIL4962 Perspectives Thesis (Spring: 3)
By arrangement.
The Department

PHIL5512 Philosophy of Existence (Spring: 3)
Offered biennially

An introduction to the main questions of existentialist philosophy from Kierkegaard and Nietzsche to Heidegger, Sartre and Camus. The major issues dealt with include freedom and determinism, desire and death, anxiety and the search for the absolute.
Richard M. Kearney

PHIL5518 Philosophy of Imagination (Fall: 3)
Readings in the philosophy of imagination from ancient myth to post-modernity. Beginning with Biblical and Greek accounts of image-making, this course will explore three main paradigm shifts in the western history of imagination: (1) the ancient paradigm of the Mirror (Plato to Augustine); (2) the modern paradigm of the Lamp (Kant to Sartre); and (3) the postmodern paradigm of the circular Looking Glass (Lacan to Derrida). The course will conclude with a critical evaluation of the political and ethical functions of imagination in our contemporary civilization of cyber fantasy, simulation, and spectacle.
Richard M. Kearney

PHIL5529 Metaphysics (Fall: 3)
Offered periodically

The course begins with classical modern philosophers. Their problems concern the relation of mind and body, the possibility of objective knowledge, and cause and effect. Their method is that of science, combining both empirical and logical elements. After these modern thinkers, giving our cultural assumptions, we turn to Ancient and Medieval philosophers. Their problems concern the relation of spirit and matter, the analogy of being and truth, and causal explanation. Their method is one of dialogue. With this different set of problems and method, we will be able to evaluate the relative strengths of these different philosophical positions.
Gary M. Gurtler, S.J.

PHIL5550 Capstone: Building a Life (Fall: 3)
See course description in the University Courses section of the catalog.
David McMenamin
PHIL5550 Capstone: Building A Life (Fall: 3)
Cross listed with UNCP5550
You can take a Capstone class only as a senior or second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation

This course explores the middle ground between thinking we can construct our lives without limits and that we have no real options. We will look at life as "constructing" the future. Lives are not created "ex nihilo" but built in the context of the places in which we live and have lived, built on the foundations that we have already laid, constructed by us in and through our interactions with the world around us. Building on the past, they are our place in the world, situating us in the present and orienting us toward the future.

David McMenamin

PHIL5563 Ethics, Religion, and International Politics
(Fall/Spring: 3)
Prerequisite: Department permission required
Corequisites: INTL556401–INTL556402
Cross listed with INTL5563 and THEO5563

See International Studies or the Theology Department for registration approval. Preference to Theology and International Studies majors and minors.

An examination of the role of religion in international politics and of ethical approaches to international affairs. Special emphasis will be given to religion as a source of conflict, religious communities as transnational agents for justice, protection of human rights, and peace; the historical development and contemporary formulations of ethical norms for the use of force; and ethical and religious contributions to reconciliation and solidarity.

The Department

PHIL5565 The Virtue of Justice (Fall: 3)
Offered periodically

This course approaches these large questions by examining Aristotelian accounts of the virtue of justice, i.e. excellence in fulfilling one's duties to others. In examining the virtue of justice, we will consider such questions as: In what ways is the virtue of justice different from the other virtues? Can a eudaimonistic outlook yield an acceptable account of our obligations to others? Does virtue ethics have anything distinctive to contribute to our understanding of deontic concepts?

Micah E. Lott

PHIL5577 Symbolic Logic: Theory and Practices (Fall: 3)

An introduction to the powerful ways the logical forms woven into deductive reasoning and language can be analyzed using abstract symbolic structures. The study of these structures is not only relevant for understanding effective reasoning, but also for exploring the Anglo-American analytic philosophical tradition and foundations of mathematics, computer science, and linguistics. Philosophically interesting properties about logical systems will be explored, including the task of proving whether a logical system is complete and consistent. A number of interesting topics of twentieth-century logic will be briefly considered, such as set theory, Russell's paradox, and Gödel's theorems.

The Department

PHIL5586 Platonic Dialogues (Fall: 3)
Prerequisite: Philosophy Core
Offered periodically

In this fall's Platonic dialogues, we will focus on Plato's moral thought in a series of dialogues: Meno, Protagoras, and Gorgias. Each of these dialogues explores the nature of virtue either as a whole. Our reading of the texts will be a slow and careful reading of these dialogues' arguments with a particular emphasis on the relationship between philosophical reasoning, myth arrire, and ethics.

Marina B. McCoy

PHIL5593 Philosophy of Science (Fall: 3)

An introduction to the central themes of twentieth-century history and philosophy of science. Topics to be discussed include the classic and contemporary problems of demarcation, explanation, confirmation, laws of nature, inter-theoretic reduction, social and historical critiques of neo-positivism, and the realism-antirealism debate. We will examine some philosophical perspectives sometimes thought to be closely associated with science including empiricism, pragmatism, naturalism, and physicalism. We will also discuss a number of other issues, including questions about objectivity and the role of values in science, about the methods, scope, and limits of science, and about whether science provides anything like a worldview.

Daniel McKaughan

PHIL5598 Law, Medicine, and Ethics (Fall: 3)
Cross listed with THEO3598

This course examines legal and ethical issues in medicine. It is designed so that students take an ethical position on difficult or emerging issues in medicine, such as appropriate care of seriously ill newborns, new forms of reproduction, and proposals for health care reform. The student is expected to provide a principled rationale for the position. The goal is to have the students think, be prepared to recognize inadequacies or difficulties in their position, modify it if necessary, and ultimately arrive at a thought-through and principled position. A Socratic method is used to achieve that goal.

John J. Paris, S.J.

PHIL6609 St. Paul and Philosophy (Spring: 3)
Prerequisites: Philosophy Core and at least one Philosophy elective completed
Offered periodically

This course will study the philosophical interest of Pauline thinking in relation to some recent interpreters (Agamben, Breton, Heidegger, Taubes) and in its own right. We will consider a reading of Paul as philosopher that resists and perhaps even provides basis for critique of his contemporary readers. Themes will include faith and reason, Christianity and philosophy, flesh, law and spirit, and community.

Jeffrey Bloechl

PHIL6670 Technology and Culture (Fall/Spring: 3)
Cross listed with SOCY6670, CSCI2267 and ISYS2267
Satisfies Computer Science requirement, Carroll School of Management Computer Science Concentration requirement, and Carroll School of Management Information Systems Concentration requirement

See course description in the Computer Science Department.

William Griffith
PHIL6672 Kant and Lonergan on Ethics (Fall: 3)
Offered biennially

Kant effected a “Copernican Revolution” not only in the theory of knowing but in ethical and moral philosophy as well. His remarkable synthesis was a powerful inspiration for virtually all contemporary moral standards, including autonomy, human dignity, universal human rights, and equal treatment before the law (i.e., procedural justice). Lonergan’s work in cognotional theory was a response to the limitations in Kant’s theory of knowledge. But his ethical and value theory was also a response to Kant’s moral philosophy. This course will undertake a careful reading of Kant’s major works in moral philosophy and the responses from Lonergan’s works.

Patrick H. Byrne

Physics

Faculty

Kevin Bedell, John. H. Rourke Professor; B.A., Dowling College; M.S., Ph.D., SUNY Stonybrook
David A. Broido, Professor; B.S., University of California, Santa Barbara; Ph.D., University of California, San Diego
Balassare Di Bartolo, Professor; Dott. Ing., University of Palermo; Ph.D., Massachusetts Institute of Technology
Michael J. Graf, Professor; B.S., Rensselaer Polytechnic Institute; Sc.M., Ph.D., Brown University
Krzysztof Kempa, Professor; M.S., Technical University of Wroclaw; Ph.D., University of Wroclaw
Michael J. Naughton, Evelyn J. & Robert A. Ferris Professor; Chairman of the Department; B.S., Saint John Fisher College; M.A., Ph.D., Boston University
Ziqiang Wang, Professor; B.Sc., Tsinghua University; M.A., M.Phil., Ph.D., Columbia University
Pradip M. Bakshi, Distinguished Research Professor; B.S., University of Bombay; A.M., Ph.D., Harvard University
Gabor Kalman, Distinguished Research Professor; D.Sc., Israel Institute of Technology
Kenneth S. Burch, Associate Professor; B.S., Ph.D., University of California, San Diego
Jan Engelbrecht, Associate Professor; B.Sc., M.Sc., University of Stellenbosch; Ph.D., University of Illinois
Cyril P. Opeil, S.J., Associate Professor; B.Sc., University of Scranton; M.Div., S.T.M., Graduate Theological Union: Jesuit School of Theology; Ph.D., Boston College
Rein A. Uritam, Associate Professor; A.B., Concordia College; A.B., Oxford University; A.M., Ph.D., Princeton University
Andrzej Herczynski, Research Associate Professor; Laboratory Director; M.S., Warsaw University; M.S., Ph.D., Lehigh University
Ruihua He, Assistant Professor; B.S., Fudan University; M.S., Ph.D., Stanford University
Ying Ran, Assistant Professor; B.S., Peking University; Ph.D., Massachusetts Institute of Technology

Contacts
• Undergraduate Program Director: undergrad-physics@bc.edu
• Department Administrator: Jane Carter, 617-552-6280, jane.carter@bc.edu
• Faculty Support Assistant: Nancy Chevry, 617-552-6645, nancy.chevry@dc.edu

• Administrative Assistant: Sile Power, 617-552-3575, sile.power@bc.edu
• Department of Physics: www.bc.edu/physics
• Fax: 617-552-8478

Undergraduate Program Description

The Department of Physics offers a comprehensive program of study leading to the B.S. degree in Physics. This program is designed to prepare students not only for advanced graduate studies in physics or a related field, but also for employment upon graduation in physics and other disciplines related to science and technology. Basic courses give the student a solid foundation in the concepts of classical and modern physics, and assist the students in developing their analytical reasoning and problem-solving skills. Laboratory courses complement this experience with an opportunity to develop experimental skills and a working knowledge of advanced technology. Students are strongly encouraged to further develop all these skills by participating in advanced experimental, analytical, or computational research under the supervision of faculty mentors. The department offers a 100% guarantee of a research opportunity to every major that seeks one.

Major Requirements

The minimum requirements for the B.S. degree with a major in Physics include 45 credits in Physics, as described below, and additional co-requisites in Mathematics and other sciences.

Physics requirements:
• PHYS2200 Introductory Physics I (Fall: 4 credits)
• PHYS2201 Introductory Physics II (Spring: 4 credits)
• PHYS2050 Introductory Physics Lab I (Fall: 1 credit)
• PHYS2051 Introductory Physics Lab II (Spring: 1 credit)
• PHYS3100 Vibrations and Waves (Fall: 4 credits)
• PHYS3300 Modern Physics (Spring: 4 credits)
• PHYS3510 Contemporary Electronics Laboratory (Fall: 2 credits)
• PHYS4100 Mechanics (Fall: 4 credits)
• PHYS4200 Electricity and Magnetism (Spring: 3 credits)
• PHYS4400 Quantum Physics I (Fall: 3 credits)
• PHYS4401 Quantum Physics II (Spring: 3 credits)
• PHYS4600 Statistical Mechanics and Thermodynamics (Fall: 4 credits)
• At least three credits of an advanced laboratory course*, chosen from:
  PHYS4300 Numerical Methods and Scientific Computing** (Spring: 4 credits)
  PHYS4951 Senior Thesis*** (Spring: 3 credits)
*Morrissey College of Arts and Sciences Honors Program Thesis or Scholar of the College Thesis when supervised by a Physics faculty member will also meet this requirement.
**Students need a background in computer programming, for example, CSCI2227 Introduction to Scientific Computation.
***Students will need prior agreement from a physics faculty supervisor to enroll in this course.

At least six credits of an advanced (at or above the 4000 level) elective course. Courses vary from year-to-year, but recent offerings include:
• PHYS4505 Nuclear and Particle Physics (3 credits)
• PHYS4515 The Physics of Conventional and Alternative Energy (3 credits)
• PHYS4525 Foundations of Plasmonics (3 credits)
PHYS4535 Nanoscale Integrated Science (3 credits)
PHYS4545 Introduction to Condensed Matter Physics (3 credits)
PHYS4555 Optics (3 credits)
PHYS4565 Cosmology and Astrophysics (3 credits)
MATH4440 Introduction to Chaos/Dynamical Systems (3 credits)

Students should consult with the Undergraduate Program Director regarding current elective offerings.

Corequisites

Students are also required to take the following mathematics courses:

- MATH2202 Multivariable Calculus (4 credits)
- MATH3305 Advanced Calculus (4 credits), which can be substituted by the combination of MATH2210 Linear Algebra and MATH4410 Differential Equations

(Note that students without advanced math placement will need to take introductory calculus courses as well, which are prerequisites for MATH2202 and MATH3305)

Physics majors are also required to take eight credits of CHEM1109–1110 and associated labs; other science courses, along with their associated labs, may qualify, but require prior approval by the Department Chair.

Minor Requirements

The minimum requirements for a Minor in Physics include 24 credits in Physics and eight corequisite credits, as described below:

- PHYS2200 Introductory Physics I (Fall: 4 credits)
- PHYS2201 Introductory Physics II (Spring: 4 credits)
- PHYS2300 Introductory Physics Lab I (Fall: 1 credit)
- PHYS2301 Introductory Physics Lab II (Spring: 1 credit)
- PHYS3100 Vibrations and Waves (Fall: 4 credits)
- PHYS3300 Modern Physics (Spring: 4 credits)

Also required are six credits in courses at or above the 4000 level. Students should discuss course selection with the Undergraduate Program Director.

Corequisites

- MATH1102 Calculus I (4 credits) and MATH1103 Calculus II (4 credits) or
- MATH1105 Calculus II–AP (4 credits) are required

Students who have been placed by the Mathematics Department at a level above MATH1105 will have satisfied this corequisite.

MATH2202 (4 credits) and MATH3305 (4 credits) are required as prerequisites for some of the upper-level physics courses.

Advanced undergraduate Physics majors may, with the approval of the Chairperson, enroll in first-year graduate courses, such as PHYS7711, 7732, or 7741.

Information for First Year Majors and Non-Majors

Physical science, computer science, and mathematics majors planning on taking physics in the freshman year should enroll in PHYS2200 and the associated lab PHYS2300. Biology majors and premedical students should enroll in PHYS2100 and the associated lab PHYS2300. Depending on high-school background, Physics majors take either the Calculus I–II sequence MATH1102–1103, or calculus II–AP MATH1105, or start with Multivariable Calculus MATH2202.

Note that MATH1100–1101 is intended for Biology and Premedical students and is not sufficient calculus preparation for Physics Majors.

The Department

Students who are interested in studying abroad are strongly encouraged to do so during the spring semester of their junior year. While planning their study abroad program, Physics majors should meet with the Undergraduate Program Director. Students should inquire early at the Office of International Programs, and with possible host institutions, to arrange for a course of study appropriate for physics majors.

Course Offerings

Courses numbered below 2000 are introductory courses directed primarily towards non-science majors. These courses have no prerequisites and need no mathematics beyond ordinary college entrance requirements. The courses that satisfy the Science Core requirement are noted in the individual course descriptions. PHYS2100–2101 Introductory Physics I, II (Calculus) or PHYS2200–2201 Introduction to Physics I, II (Calculus) and PHYS2300–2301 Introductory Physics Laboratory I and II are required of all Chemistry and Physics majors; Biology majors should consult the Biology Department regarding Physics requirements. Courses numbered above 3000 are advanced offerings primarily for Physics majors.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

PHYS1100–1101 Structure of the Universe I and II (Fall/Spring: 3)
PHYS1101 satisfies Natural Science Core requirement

Introductory courses directed at non-science majors. Physical principles are developed and applied to our space and astrophysical environment. Topics include structure and evolution of the solar system, physics of the sun and planets, space discoveries, creation and structure of stars and galaxies, relativity and cosmology, extraterrestrial life, and astronomical concepts.

The Department

PHYS1500–1501 Foundations of Physics I and II (Fall/Spring: 3)
Satisfies Natural Science Core requirement

Recommended laboratory (optional): PHYS2203–2204

First semester of a two-semester algebra-based introductory physics course sequence, primarily for non-science majors, that covers the basic principles of physics. Emphasis is placed on problem-solving to demonstrate the implications of these principles, and to develop analytical skills. This course is similar to PHYS2211 in pace and content but with less emphasis on mathematical technique. First semester covers classical mechanics, including Newton’s laws, energy, rotational motion, fluids, thermal physics, oscillations, waves, and gravitation. Foundations of Physics II is the second semester of the two-semester algebra-based introductory physics course sequence primarily for non-science majors. This course is similar to PHYS2212 in pace and content but with less emphasis on mathematical technique. Topics to be covered are fundamentals of electrostatics, simple electrical circuits,
Arts And Sciences

magnetism, electromagnetism, electromagnetic oscillations and waves, physical optics, and, if time allows, basic concepts and applications of special relativity and quantum physics.

The Department

PHYS1600 Special Projects (Fall/Spring: 3)

Credits and requirements by arrangement with the approval of the Chairperson.

Individual programs of study and research under the direction of physics faculty members.

The Department

PHYS2050–2051 Introductory Physics Laboratory I and II (Fall/Spring: 1)

Lab fee required

Laboratory courses that provide an opportunity to perform experiments on topics in mechanics and acoustics, and electricity and magnetism and physical optics. One two-hour laboratory period per week. These labs are intended for students in PHYS2209–2210 or PHYS2211–2212.

Andrzej Herczynski

PHYS2100–2101 Introduction to Physics I and II (Calculus) (Fall/Spring: 4)

Prerequisite: MATH1100 (may be taken concurrently)

Corequisites: PHYS2213–2214

Satisfies Natural Science Core requirement

PHYS2203–2204 are the laboratory courses to supplement the lecture course material

First semester of a two-semester calculus-based introduction to physics primarily for biology majors and premedical students. The development and application of classical physical principles are covered, and students are introduced to more advanced mathematical techniques to extend these applications. Emphasis is placed on problem-solving to better understand the implications of these principles, as well as to develop analytical skills. Topics include classical mechanics, including Newton’s laws, energy, rotational motion, hydrostatics and fluid dynamics, oscillations, waves, and gravitation. Introduction to Physics II is the second semester of a calculus-based introduction to physics primarily for biology majors and premedical students. The development and application of classical physical principles are covered, and students are introduced to more advanced mathematical techniques to extend these applications. Emphasis is placed on problem-solving to better understand the implications of these principles, as well as to develop analytical skills. Topics are electrostatics, electrical circuits, magnetism, electromagnetism and electromagnetic oscillations and waves, topics in physical optics, and basic concepts of special relativity and quantum physics.

The Department

PHYS2110–2111 Introduction to Physics Recitation I and II (Fall/Spring: 0)

Corequisites: PHYS2211–2212

Problem solving and discussion of topics in a small-class setting. One hour per week.

The Department

PHYS2200–2201 Introductory Physics I and II (Calculus) (Fall/Spring: 4)

Prerequisites: MATH1102–1103 (may be taken concurrently)

Satisfies Natural Science Core requirement

PHYS2203–2204 are the laboratory courses to supplement the lecture course material

Introductory Physics I is the first semester of a two-semester calculus-based introduction to physics for those majoring in the physical sciences. Students utilize analytical reasoning combined with mathematical formalism to fully explore the development, consequences and limitations of the classical principles of physics; similar to PHYS2211 in pace and content but at a greater depth appropriate for physical science majors. Class size is limited to promote classroom discussion. Topics cover classical mechanics, including Newton’s laws, energy, rotational motion, oscillations, waves, and gravitation.

Introductory Physics II is the second semester of a calculus-based introduction to physics for those majoring in the physical sciences. Students utilize analytical reasoning combined with mathematical formalism to fully explore the development, consequences and limitations of the classical principles of physics; similar to PHYS2212 in pace and content but at a greater depth appropriate for physical science majors. Class size is limited to promote classroom discussion. Topics include fundamentals of electrostatics, simple electrical circuits, magnetism, electromagnetism and electromagnetic oscillations and waves, and selected topics in physical optics.

The Department

PHYS3100 Vibrations and Waves (Fall: 4)

This course is an introduction to the phenomena of vibrations and waves that span most of the areas in physics. The basic subject matter includes the following: mechanical vibrations and waves, free and forced vibrations and resonances, coupled oscillations and normal modes, vibration of continuous systems, propagation of mechanical and electromagnetic waves, phase and group velocity, interference and diffraction. The course also covers the basic concepts in first and second order differential equations, matrices, eigenvalues and eigenvectors and Fourier series.

The Department

PHYS3300 Introduction to Modern Physics (Spring: 4)

This course is a transition between introductory and advanced physics courses for science majors. The basic subject matter includes the two principal physical theories of the twentieth century—relativity and quantum mechanics. Included are the following: the Lorentz transformation, kinematic consequences of relativity, origin of the quantum theory, one-dimensional quantum mechanics, quantum mechanics of a particle in three dimensions, applications to the hydrogen atom and to more complex atoms, molecules, crystals, metals, and semiconductors.

The Department

PHYS3500 Advanced Independent Research (Fall/Spring: 6)

This course is reserved for Physics majors selected as Scholars of the College. Content, requirements, and credits by arrangement with the Chairperson.

The Department

PHYS3510 Contemporary Electronics Laboratory (Fall: 2)

Lab fee required

A laboratory course, with lecture component, providing hands-on experience, including a brief review of fundamentals of electronics followed by a study of analog devices, including diodes, transistors,
operational amplifiers, resonant circuits, and digital devices, including Boolean algebra, digital Gates, Timers, Counters, and practical combinations of Gates and other digital elements.

The Department

PHYS4100 Classical Mechanics (Fall: 4)

This course studies classical mechanics at the intermediate level and develops analytical skills for later physics courses. It includes: single particle dynamics and oscillations; conservative forces and conservation laws; gravitation and central force motion; Lagrangian and Hamiltonian dynamics; system of particles and rigid body dynamics.

The Department

PHYS4200 Electricity and Magnetism (Spring: 3)

To provide students with the background in electricity and magnetism necessary to deal with experimental problems in electromagnetism. Part 1 will present the mathematical foundations for the entire treatment of electromagnetism. Part 2 deals with Coulomb’s law and the electrostatics based on this law. Part 3 addresses stationary currents and magnetostatics. Part 4 deals with induction and quasi-stationary phenomena, self- and mutual-induction. Part 5 presents a treatment of Maxwell equations and the consequences of these equations, e.g., energy and momentum conservation, Plane waves, reflection and refraction. Time permitting, we will discuss radiation from moving charges.

The Department

PHYS4300 Numerical Methods and Scientific Computing

(Spring: 4)

Prerequisites: MATH2202 and permission of instructor

Cross listed with ECON2215

This course is intended for students who plan to minor in Scientific Computation. It is also an elective for Physics majors.

This course introduces students to a variety of numerical methods and then applies these methods to solve a broad range of scientific problems. These problems include examples from physics as well as several other disciplines, including chemistry, mathematics, economics, and finance. Numerical techniques for solving problems expressed in terms of matrix, differential and integral equations will be developed. Other topics will include statistical sampling and Fourier and Laplace transforms.

The Department

PHYS4350 Experiments in Physics I (Fall: 3)

Lab fee required

The course includes experiments in optics, solid state physics, nuclear physics, spectroscopy, x-ray, and electron diffraction. Students will carry out independent projects aimed at acquiring a sound understanding of both the physical principles involved in each subject area and of the principles and problems of modern experimental physics.

Zhifeng Ren

PHYS4400–4401 Quantum Physics I and II (Fall/Spring: 3)

First of a two-semester sequence providing a comprehensive treatment of the principles and applications of non-relativistic quantum mechanics. This semester focuses on basic principles. Topics covered include: historical development of quantum mechanics; the uncertainty principle; the Schrodinger equation and its solution for simple one-dimensional potentials, including constant potentials and the harmonic oscillator; formal presentation of the postulates of quantum mechanics using Dirac notation; commutation relations; basic scattering theory; formulation of Schrodinger equation in three-dimensions, central potentials, orbital angular momentum, and the hydrogen atom; spin angular momentum and the addition of angular momenta. Quantum Physics II is the second semester of the PHYS4407–4408 sequence, focusing on applications. Topics covered include: treatment of the many-particle systems, including effects of spin and symmetry of the wave function; many-electron atoms and the periodic table; basic elements of quantum statistics; approximation techniques, including non-degenerate and degenerate perturbation theory and the variational principle; time-dependent perturbation theory and the interaction of electromagnetic radiation with matter.

The Department

PHYS4535 Nanoscale Integrated Science (Fall: 3)

The Department

PHYS4545 Condensed Matter Physics (Spring: 3)

Condensed matter physics concerns all aspects of the physics of “condensed” materials, that is, solids, liquids, gels and plasma. It is the science behind many technologically-relevant applied and integrated science and engineering fields. This course primarily covers the solid state, starting with crystal lattices and their vibrations (phonons), and descriptions of crystalline metals, semiconductors, insulators and superconductors. It covers in some detail the electrical, magnetic, optical and thermal properties of materials, and introduces the student to noncrystalline solids and so-called “soft condensed matter.”

The Department

PHYS4555 Optics (Fall: 3)

This course is addressed to advanced undergraduate physics students

The purpose of this course is to present to advanced undergraduate students a treatment of the basic principles of optics. The course will deal at length with physical optics, namely, propagation and nature of light, coherence, interference, and diffraction. A treatment of geometrical optics, including lenses and optical instruments, will follow. Finally, the course will deal with the theory of optical amplification and lasers.

The Department

PHYS4600 Statistical Mechanics and Thermodynamics (Fall: 4)

The results of classical thermodynamics are deduced from a statistical basis, including the concepts of temperature and entropy, and the three laws of thermodynamics. Applications to ideal and real gases. Basic elements of statistical mechanics, including the canonical ensemble, partition function, equipartition theorem and Maxwell velocity distribution. Simple application of Maxwell-Boltzmann, Bose-Einstein, and Fermi-Dirac Statistic.

The Department

PHYS4951 Senior Thesis (Fall/Spring: 3)

A semester-long project in the course of which a student carries out an investigation and research of an original nature or formulates a mature synthesis of a topic in physics. The results are presented as a written thesis, which the student will defend in an oral examination. This course is highly recommended for majors considering graduate study in physics.

The Department

PHYS4961 Senior Honors Thesis (Fall: 3)

The Department

PHYS5000 Readings and Research in Physics (Fall/Spring: 3)

Credits by arrangement

Individual programs of study and research for advanced physics majors under the direction of a physics faculty member. Requirements are with the approval of the Chairperson.

The Department
Political Science

Faculty

David Lowenthal, Professor Emeritus; B.A., Brooklyn College; B.S., New York University; M.A., Ph.D., New School for Social Research

Marvin C. Rintala, Professor Emeritus; A.B., University of Chicago; A.M., Ph.D., Fletcher School of Law and Diplomacy

Robert Scigliano, Professor Emeritus; A.B., A.M., University of California at Los Angeles; Ph.D., University of Chicago

Ali Banuazizi, Professor; B.S., University of Michigan; A.M., The New School for Social Research; Ph.D., Yale University

Robert C. Bartlett, Behrakis Professor in Hellenic Political Studies; B.A., University of Toronto; M.A., Ph.D., Boston College

David A. Deese, Professor; B.A., Dartmouth College; M.A., M.A.L.D., Ph.D., Fletcher School of Law and Diplomacy

Gerald Easter, Professor; B.A., Boston College; Ph.D., Columbia University

Robert K. Faulkner, Research Professor; A.B., Dartmouth College; A.B., Oxford University; A.M., Ph.D., University of Chicago

Donald L. Hafner, Professor; A.B., Kalamazoo College; Ph.D., University of Chicago

Christopher J. Kelly, Professor; B.A., Yale University; M.A., Ph.D., University of Toronto

Ken I. Kersch, Professor; B.A., Williams College; J.D., Northwestern University; M.A., Ph.D., Cornell University

Marc K. Landy, Professor; A.B., Oberlin College; Ph.D., Harvard University

R. Shep Melnick, Thomas P. O’Neill, Jr. Professor of American Politics; B.A., M.A., Ph.D., Harvard University

Robert S. Ross, Professor; B.A., Tufts University; M.A., Ph.D., Columbia University

Kay L. Schlozman, J. Joseph Moakley Professor; A.B., Wellesley College; A.M., Ph.D., University of Chicago

Susan M. Shell, Professor; Chairperson of the Department; B.A., Cornell University; Ph.D., Harvard University

Peter Skerry, Professor; B.A., Tufts University; Ed.M., M.A., Ph.D., Harvard University

Alan Wolfe, Professor; Director of the Center for Religion and American Public Life; B.S., Temple University; Ph.D., University of Pennsylvania

Nasser Behnegar, Associate Professor; B.A., M.A., Ph.D., University of Chicago

Timothy W. Crawford, Associate Professor; A.B., San Diego State University; M.A., University of San Diego; Ph.D., Columbia University

Dennis Hale, Associate Professor; A.B., Oberlin College; Ph.D., City University

Kenji Hayao, Associate Professor; A.B., Dartmouth College; Ph.D., University of Michigan, Ann Arbor

Jonathan Laurence, Associate Professor; B.A., Cornell University; M.A., Ph.D., Harvard University

Jennie Purnell, Associate Professor; B.A., Dartmouth College; Ph.D., Massachusetts Institute of Technology

Jennifer L. Erickson, Assistant Professor; B.A., Saint Olaf College; M.A., Ph.D., Cornell University

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Undergraduate Program Description

An undergraduate major in Political Science provides a foundation for careers in politics, public administration, international service, law, business, and journalism, as well as a foundation for graduate work and teaching in the social sciences.

The Political Science major at Boston College consists of ten courses: two introductory courses; at least one course in each of the four subfields of political science (American Politics; Comparative Politics; International Politics; and Political Theory); and four electives from any of the subfields. Please note that courses not credits are the fundamental building block of our major. In order to complete the major, students must complete 10 political science courses that are each worth at least three credits. Thus, for the purposes of the major, three 4-credit political science courses from another institution are counted as three courses (they are not equivalent to four 3-credit courses). The larger number of credits for a single course from another institution may count toward the aggregate credits required for BC graduation, but that course will still count as a single course toward the major’s ten course requirement. (A “double course” transferred from abroad, however, that spans two semesters, and carries 6–8 credits, will be counted as two elective courses for the major).

The Introductory Sequence

With some exceptions as noted below under Qualifications, Exceptions, and Special Rules, all majors should take one of the
Students must take eight courses. Courses with a "6" in that location (e.g., 2600) are in Political Theory; courses with a "5" in that location (e.g., 2500) are in International Politics; and courses with a "4" in that location (e.g., 2400) are in Comparative Politics; courses with a "3" in that location (e.g., 2300) are in American Politics; courses with a "2" in that location (e.g., 2200) are in Political Science: American Politics (POLIX300–X398), Comparative Politics (POLIX200–X299), International Politics (POLIX500–X599), and Political Theory (POLIX600–X699), for a total of four subfield courses. Four electives from among any courses offered by the department may substitute for these courses. Note: Courses designated as POLIX200–X299 count as electives toward the major but do not fulfill any of the four subfield distributional requirements. Courses numbered POLI17700 and above are graduate courses. Students who join the major after their sophomore year are not required to take Fundamental Concepts or other Introductory courses. With department permission, they may substitute other

Beyond the Introductory Courses

Students go directly from introductory courses into upper-level electives. These electives do not have to be taken in any particular order. The second digit of course numbers indicates their subfield. Courses with a “3” in that location (e.g., 2300) are in American Politics; courses with a “4” in that location (e.g., 2400) are in Comparative Politics; courses with a “5” in that location (e.g., 2500) are in International Politics; and courses with a “6” in that location (e.g., 2600) are in Political Theory. Students must take eight courses beyond the introductory courses, and at least one course must be taken in each of the four subfields: American Politics, Comparative Politics, International Politics, and Political Theory. All courses that do not fulfill the subfield or introductory requirements will be counted as electives in the major. The subfield requirements must be satisfied by courses taken in the department; courses taken abroad or transferred from other institutions may only be used to fulfill introductory or elective requirements. To fulfill the major, at least six courses of the ten courses required must be taken in the Boston College Political Science Department. No more than four courses in total, then, can be transferred from other US institutions, study abroad, or Woods College.

There is a considerable variety in our elective offerings, because each faculty member has a rotating set of courses and usually teaches four of these each year. There are approximately 100 courses open to undergraduates over a four-year period. Some of these courses are seminars, which meet once a week, and are usually limited to 15–19 members so that there is much more opportunity for sustained and intense analysis of texts and problems than there is in a conventional lecture/discussion format. With the exception of the special Sophomore Seminars, seminars are open only to juniors and seniors.

The amount of work required in all of our courses is generally high. Clarity of thought and writing are two sides of the same skill, and for this reason, our courses place special emphasis on writing skills. In addition, most courses encourage classroom discussion on a regular basis, so that students may be graded on their participation in class as well as on their writing and exams.

Degree Requirements

Fields and Electives

- Two introductory courses including, Fundamental Concepts of Politics (POLI1041) or How to Rule the World (POLI1021) and one course from the list of other introductory offerings: Introduction to Modern Politics (POLI1042); Introduction to American Politics (POLI1061); Introduction to International Politics (POLI1081), or Introduction to Comparative Politics (POLI1091).
- At least one course in each of the four subfields of Political Science: American Politics (POLIX300–X398), Comparative Politics (POLIX400–X499), International Politics (POLIX500–X599), and Political Theory (POLIX600–X699), for a total of four subfield courses.
- Four electives from among any courses offered by the department that are not introductory courses. NB: POLI1021 (How to Rule the World) may also satisfy the subfield requirement in Political Theory. It may not, however, satisfy the Introductory requirement and the Political Theory subfield requirement at the same time. Note: Courses designated as POLIX200–X299 count as electives toward the major but do not fulfill any of the four subfield distributional requirements. Courses numbered POLI17700 and above are graduate courses.

Qualifications, Exceptions, and Special Rules

- Introductory courses do not have to be taken in any particular sequence: thus, students may take one of the “second” Introductory courses before Fundamental Concepts or How to Rule the World.
- Students who join the major after their sophomore year are not required to take Fundamental Concepts or other Introductory courses. With department permission, they may substitute other
elective courses for the standard introductory. Students who have scored at least a 4 on the American Government or Comparative Government AP exams may waive the second introductory course. In either of these cases, students will still need to take ten courses and will need to see the Director of Undergraduate Studies in order to get this waiver recorded on their Degree Audits.

There are courses in Political Science offered in the Woods College of Advancing Studies. Some of these courses may be used (and only used) to fulfill introductory or elective requirements in the major, and only with the prior approval of the Department’s Director of Undergraduate Studies. As a general rule, the Department will only approve for major credit Woods College of Advancing Studies courses taught by regular faculty or teaching fellows in the Political Science Department.

- Students may transfer up to four courses from other institutions, including foreign study programs. But in no case may a student earn a degree in Political Science without taking at least six courses (24 credits) in the Department. Transfer credits and foreign-study credits may not be used to satisfy the four subfield distributional requirements.

**Please Note:** Even after the University has accepted a transfer or a foreign study course for your Morrissey College of Arts and Sciences requirements, you will still need to see the Director of Undergraduate Studies or one of the Foreign Study Advisors for special forms to move those classes into the appropriate categories on your Degree Audit.

**Honors Program**

The Department of Political Science has established its own Honors program to encourage and reward high academic achievement among its majors. Admission to the program is by invitation from the Department. Each year 15 to 20 Political Science majors who have completed the sophomore year are invited to join the Honors program. Selection is based on academic records within the major and overall. The Honors program seeks to provide additional opportunities for intellectual exchange and friendship, among students as well as with the faculty. The Department hopes that the spirit of the Honors program will in turn extend to all our classes.

**Honors Seminar:** The Department offers special Honors Seminars on a variety of topics to members of the program. These are topics not ordinarily available in our course offerings, and they frequently focus on the special interests of faculty in important policy questions or intellectual puzzles. The intention of these seminars is to provide a setting in which students who have shown their lively and nimble engagement with politics can come together with others who share their enthusiasm, for the enjoyment and rewards of shared scholarly exploration. Members of the Honors program must take at least two Honors Seminars during their Junior and Senior years, in addition to the ten courses otherwise required for the major. Students seeking to complete the Honors program and graduate with Honors must, therefore, take at least 12 Political Science courses in all.

One Honors seminar is given each semester. The seminars are scheduled a year in advance so that students can plan their programs (especially important for students who will be studying abroad for one or two semesters). These seminars are considered electives in the major, and so they do not exempt the student from the requirement of taking one course in each of four subfields in Political Science. With the permission of the Director of the Honors program, Honors students may substitute one graduate seminar for one of the two required Honors seminars, subject to the approval of the faculty member teaching the seminar.

**Honors Thesis:** As a culmination of the Honors program, members may write an Honors Thesis during their senior year. An Honors Thesis is generally a two-semester project, for which students earn credit for two elective courses in the major (Honors Thesis I and II, designated in the catalog as POLI4961 and POLI4962).

Students participating in the Honors program are eligible for one of three Honors designations when they graduate: Honors, High Honors, and Highest Honors in Political Science. All members of the program who complete at least 12 courses in Political Science, including two Honors Seminars, are eligible to graduate with Honors, if they have sustained a record of academic excellence in the major. Members of the program who choose to write an Honors Thesis, and do so successfully, will be eligible to be considered for High or Highest Honors.

For further information on the Political Science Honors Program, contact the Director of Undergraduate Studies.

**Study Abroad**

Study abroad is an excellent way for Political Science majors to gain a comparative and cross-cultural perspective on politics. Study abroad is encouraged by the Department, so long as students have prepared themselves with a strong academic background and have chosen their study abroad location with care, to assure that the courses taken abroad meet the Department’s expectations with respect to quality and content.

Students planning to go abroad will be given a form by the Office of International Programs in Hovey House, which must be filled out in consultation with the one of Department’s two study abroad advisors, Professor Gerald Easter and Professor Kenji Hayao. The purpose of this consultation is to make sure that a student is far enough along in the major so that he or she can finish in time to graduate and can successfully integrate the study abroad program with other academic plans. Students who are in the Department’s Honors Program, for example, need to plan carefully to coordinate study abroad with the Honors requirements. Information on specific foreign study opportunities can be obtained from the Office of International Programs in Hovey House and by speaking with Professor Easter or Professor Hayao.

To be eligible for elective course credits toward the Political Science major while studying abroad, a student must have at least a 3.2 GPA generally and in the Political Science major before departing.

Political Science majors should be aware that not all study abroad sites available to Boston College students will have courses acceptable toward the major. Some sites lack political science departments or have weak political science offerings. In these cases, students should be careful to consult with the department’s Foreign Study Advisor or the Director of Undergraduate Studies.

Because gaining foreign-language fluency is one of the main benefits of study abroad, Political Science majors seeking to study abroad in an English-speaking country need to have a compelling academic reason for doing so. Students who believe that their foreign-language skills are not advanced enough to take college courses abroad in a foreign language should consider study-abroad programs in foreign-language countries where universities offer their own students courses in English. Information about such programs can be obtained from the Office of International Programs in Hovey House.

The Department’s study abroad advisor can advise students about which programs and courses abroad will be acceptable. Students are urged to gain approval for specific courses from the Department’s study abroad advisor before departing. A student who seeks approval only after he or she returns from abroad risks not getting Political Science
credit for study abroad courses. Always ask first, and if circumstances in the host country change (as they frequently do), e-mail the foreign study advisor or Director of Undergraduate Studies for advice.

The Department will accept no more than two courses per semester from an institution abroad or four courses for an entire year. These courses will count as major electives only. As noted above, the four courses for the field distributional requirement in the Political Science major (one each in American, Comparative, and International Politics and in Political Theory) must be taken at Boston College. No courses taken abroad will be accepted for these distributional requirements. Again, bear in mind that courses not credits are the building blocks of our major. Single courses taken abroad that carry 3 or more credits will be counted as single courses in the major. Thus, for the purposes of the major, three 4-credit political science courses from another institution are counted as three courses (they are not, in other words, treated as equivalent to four 3-credit BC political science courses). Final approval of courses taken abroad requires the signature of the Department’s Study Abroad Advisor on the Approval Forms available from the Office of International Programs in Hovey House.

Washington Semester

The university offers semester-long internship programs in cooperation with universities in Washington, D.C. These programs combine academic courses with internship placements in legislative, executive, and interest-group offices in the nation’s capital. Students sometimes do a Washington internship semester as an alternative to study abroad. The academic requirements for participation are the same as those for study abroad (i.e., a 3.2 GPA overall and in the major). Students interested in the Washington Semester programs should schedule an appointment with Maria Segala at the Office of International Programs. For more information, visit www.bc.edu/international.

Special Programs

Thesis Writing Outside the Honors Program

With department permission, students who are not members of the Honors Program may still have the opportunity to write a thesis, by enrolling in POLI4951–4952 (Thesis I and II). This is an opportunity open to seniors, and the first step is to speak with a faculty member, during your junior year, who might be willing to act as your thesis supervisor. The thesis courses do not satisfy subfield requirements in the major but may be used to satisfy elective requirements.

Scholar of the College Program

Scholar of the College is a special designation conferred at Commencement on seniors who have successfully completed particularly creative, scholarly, and ambitious Advanced Independent Research projects during their senior year, while maintaining an overall cumulative grade point average of 3.700 or better. Students interested in this program should consult the University’s website for further information. (In this Department, Scholars projects are done under the course number POLI4921 Advanced Independent Research.)

Awards and Fellowships

Advanced Study Grants

The Boston College Advanced Study Grants were established to encourage, support, and give visible recognition to undergraduates who have that special spark of scholarly initiative and imagination. Students with these qualities should also be thinking of themselves as prospective candidates for national fellowships, such as the Rhodes, Marshall, Fulbright, Goldwater, or Truman. An Advanced Study Grant for a summer project can be an important step along the way. For more information on the ASG program, consult the University’s website.

Advanced Study Grants are for student-designed projects. They are not awarded for projects in which a student proposes to work with a faculty member on the faculty member’s research. For such faculty-designed projects, Boston College has Undergraduate Research Fellowships.

Students intending to write an Honors Thesis or Senior Thesis should consider applying in their junior year for Advanced Study Grants for Thesis Research, which fund summer research or skills-acquisition projects in direct support of a senior project that will be undertaken during the student’s senior year.

Undergraduate Research Fellowships Program

The Undergraduate Research Fellowships program enables students of at least sophomore status to gain firsthand experience in scholarly work by participating with a faculty member on a research project. Faculty members select students, and students receive a monetary award based upon the scope and duration of the project. Students do not receive academic credit for these fellowships. Their value lies in the close mentoring relationship students can form while working with a faculty member. All full-time undergraduates of at least sophomore status are eligible. Fellowships are available for the fall, spring, and summer semesters. For more information on the program and application deadlines, consult the website for the University Fellowships Committee, or inquire directly with faculty to express your interest in being involved in their research.

National Fellowships Competitions

Boston College students need to be aware, early in their undergraduate careers, of the fellowships and awards given on a competitive basis by national foundations. Fulbright Grants, Marshall Scholarships, Mellon Fellowships, National Science Foundation Fellowships, Rhodes Scholarships, and Truman Scholarships are among the major grants available. Some of these are available to Juniors and Seniors for undergraduate study. In order to have a realistic chance of competing for one of these awards, students need to plan ahead. The Department Sponsor for these fellowship opportunities is Vice Provost for Undergraduate Academic Affairs, Dr. J. Joseph Burns. Many of these opportunities are especially for students planning a future in public service, so they are very appropriate for Political Science majors. In recent years, several of the Department’s majors have been awarded Truman Scholarships, for instance. But early planning and preparation are important—the freshman year is not too early.

For further information about national fellowships, consult the website for the University Fellowships Committee.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

POLI1041 Fundamental Concepts of Politics (Fall/Spring/Summer: 3) Satisfies Social Science Core requirement

For majors only. Restricted to freshmen and sophomores only.

This is an introduction to the study of politics through a consideration of some of the basic elements associated with governing: the political association, justice, constitutions, equality, liberty, conflict among citizens and between citizens and governments, conflict among governments. Each of the course instructors uses a different set of
readings, drawing on a mix of political philosophy texts, works on international politics, novels, biographies. Emphasis is on interesting and important readings, discussion, and writing.

*The Department*

POLI1042 Introduction to Modern Politics (Fall/Spring: 3)
Satisfies Social Science Core requirement
For majors only. Restricted to freshmen and sophomores only.

This course examines the politics and government of modern states, identifying what is distinctively modern (e.g., representative government, political parties), including in the survey both democratic and non-democratic nations. We will consider the nation-state itself—the most typical modern political arrangement—as well as efforts to “transcend” the nation (e.g., the European Union, the United Nations). We will examine the kinds of public policies that modern states adapt, and consider their consequences. Although this is not a class in international politics, some attention will be paid to the relations among modern states, including war and its causes.

*The Department*

POLI1061 Introduction to American Politics (Spring/Summer: 3)
Satisfies Social Science Core requirement
Offered periodically
For majors and non-majors

An overview of contemporary American government and politics focusing on how the institutions envisioned by the Framers of the Constitution (Congress, the judiciary, the executive) function today. Particular emphasis will be placed on how developments since the 1960s have affected the interaction of national, state, and local governmental actors, political participation, the articulation of interests, and policy formulation and implementation. Topics covered will include the media, public interest and advocacy organizations, campaign technologies and consultants, and public policy research institutes (think tanks). Whenever possible, comparisons between the U.S. and other advanced industrial democracies will be explored.

*Gregory Burnep*

*Peter Skerry*

POLI1081 Introduction to International Politics (Spring: 3)
Satisfies Social Science Core requirement
Offered periodically
Not open to students who have taken POLI1501. Course restricted to political science majors only. This course may not be taken by any International Studies majors or minors. Class restricted to political science freshmen and sophomores.

This course examines the principle sources of the behavior of countries in international politics, including the nature of the international system and the decision-making process within states. It examines such issues as the sources of power, the causes and implications of the security dilemma, the dynamics of alliances, the causes of war, international political economy, and the dilemmas of world order. This course is strongly recommended for students who plan to take upper level international politics courses.

*Timothy Crawford*

POLI1091 Introduction to Comparative Politics (Fall: 3)
Satisfies Social Science Core requirement
Offered periodically
This course is open to majors and non-majors.

This course provides an overview of the political science subfield of Comparative Politics. Comparative Politics is the study of domestic politics among the 200 plus countries around the world. The class introduces students to three features of Comparative Politics: (1) comparative research design and the comparative method; (2) major theoretical themes in comparative politics; and. (3) sampling of case studies comparing politics in selected countries of the world.

*Gerald Easter*

POLI1202 Research Methods and National Movements (Spring: 1)
Prerequisite: Permission of instructor required
Offered periodically
This course is a pass/fail course. This course does not meet any degree requirements for the Political Science major.

This course will focus on teaching students a variety of research methods for analyzing national movements in a hands-on environment.

*Peter Krause*

POLI2301 Policy and Politics in the U.S. (Fall: 3)
Offered periodically
This course is designed to acquaint students with the major features of American policymaking at the national level by engaging in primary research and extensive memo-writing on selected policy issues. Each student will be expected to become familiar with at least three policy areas, understanding existing government policies and underlying tradeoffs and paradoxes; proposing intellectually defensible and politically feasible reforms; and suggesting political strategies for enacting these reforms. Possible topics include social security, environmental regulations, federal aid and mandates for education, affirmative action, welfare, and the use of public lands.

*R. Shep Melnick*

POLI2305 American Federalism (Fall: 3)
Offered periodically
This course will examine the constitutional foundation, the historical development, and the contemporary character of American Federalism. It will explore the tension between centralization and decentralization as an independent factor influencing the course of American politics and governance and contemporary policy debate. It will also explore federalism in a comparative light by looking at current debates about European federalism.

*Marc Landy*

POLI2309 The U.S. Congress (Spring: 3)
Offered periodically

Americans are habitually fierce critics of Congress even as they like (and usually reelect) their own representatives. In this course, we try to explain this paradox by investigating the ways in which the structure and organization of Congress allows members to cultivate personal popularity despite rampant disapproval of the institution in which they serve. Among other topics, the course addresses the nomination and election of congressional candidates, the roles of congressional parties and leaders, and the influence over the legislative process of the committee system, rules and procedures, lobbyists and interest groups, and other branches of government.

*David A. Hopkins*
POLI2317 The American Presidency (Fall: 3)
Offered periodically

This course examines the American presidency in the views and actions of major Presidents, electoral politics, and relations with political party, Congress, the courts, and the executive bureaucracy.

Marc Landy

POLI2330 Immigration: Processes, Politics, and Policies (Fall: 3)
Offered periodically

This course will examine immigration as a social as well as an economic process, with particular attention to its political and policy dimensions. Special attention will be paid to the interaction between immigrants and contemporary American social and political institutions and to how the contemporary context differs from earlier periods in our history. The various dimensions (social, cultural, economic, and political) of the assimilation process will be examined. The course will culminate in an examination of various policy responses to the continuing controversy over immigration.

Ken I. Kersch

POLI2334 Political Behavior and Participation (Fall: 3)
Offered periodically

How do citizens form opinions about politics, and how do these attitudes influence their participation in political life? This course addresses these questions by surveying the most prominent sources of influence on the political orientations of individuals, including personality effects, socialization, interpersonal dynamics, cognitive biases, and the news media. We then apply these findings to the most common forms of political behavior, including party affiliation, electoral participation, activism, and protest, aiming to explain why different citizens support different political candidates and causes—as well as why some members of the public engage extensively in political activity while others remain uninvolved.

David A. Hopkins

POLI2342 American Political Thought II (Spring: 3)
Offered periodically

This course surveys the history of American political thought since the Civil War, with an emphasis on both recurring themes (such as liberal individualism and religiosity) and resurgent conflicts (such as over the scope of government power, and the meaning of democracy and political equality). Topics include Populism, Progressivism, feminism, Social Darwinism, the Social Gospel, New Deal/Great Society liberalism, civil rights, the Beat Generation, Black Power, the student revolts of the 1960s, the sexual revolution of the 1970s, and the 1980s conservative ascendancy.

Ken I. Kersch

POLI2360 Seminar: Rights in Conflict (Fall: 3)
This seminar is primarily for sophomores. Juniors admitted with departmental permission, provided there is an open seat in the course.

This course examines a series of political controversies in which at least one—and usually more than one—side makes a claim on the basis of rights. The political controversies we investigate involve demands made in the name of, among others, property rights, First Amendment rights, the rights of the accused, and the right to vote, as well as rights-based assertions on behalf of the disabled, students, and even animals.

R. Shep Melnick

POLI2363 Muslims in U.S. Society and Politics (Spring: 3)
Offered periodically

An examination of the demographic, social, cultural, religious, and political forces that are shaping the emergent American Muslim community. Intergenerational family dynamics, Muslim schools, mosque governance, civil religion in America, advocacy group politics, and voting patterns will be examined. So will ethnic, linguistic, national-origin, and sectarian differences among immigrant-origin Muslims, particularly their political implications. African-American Muslims will also be considered, especially their relations with immigrant-origin Muslims. Attention will be paid both to the impact of Muslims on American society and to the impact of American institutions and policies, especially post-9/11 initiatives such as the Patriot Act, on Muslims.

Peter Skerry

POLI2386 Civil Liberties (Spring: 3)
Offered periodically

Restricted to sophomores, juniors, and seniors only

A political, historical, normative, and legal consideration of the development of individual liberties in the United States. Topics include the freedom of speech, religious liberty and non-Establishment, criminal process, property rights, privacy, and sexual and bodily autonomy.

Ken I. Kersch

POLI2415 Models of Politics (Spring: 3)
Offered periodically

This course is an introduction to thinking analytically about human behavior by exposing students to various models of political phenomena. The emphasis is on improving students’ skills in thinking about individual and collective behavior through the use of a few simple concepts and some imagination.

Kenji Hayao

POLI2432 Postcommunist Transitions (Fall: 3)
Offered periodically

The course examines the multi-dimensional reforms underway in transitions in Eastern Europe, Russia, and the Former Soviet Union. The class will compare the strategies for establishing democracy, creating a market economy, and building nations.

Paul Christensen

POLI2469 The Politics of Japan and the Republic of Korea (Fall: 3)
Offered periodically

This course provides an overview to the politics of contemporary Japan and the Republic of Korea (South Korea). While most of the focus will mostly be on domestic politics, it will include some discussion of their respective foreign policies. The course begins with a brief historical account, and it then proceeds to discussions of culture and society, electoral politics, decision-making structures and processes, and public policy issues.

Kenji Hayao

POLI2475 Kuwait: Politics and Oil in the Gulf (Summer: 3)
Cross listed with INTL2475 and ICSP2475
Satisfies Cultural Diversity Core requirement

This seminar addresses the comparative and international politics of the Gulf States, with emphasis on Kuwait and Saudi Arabia. It analyzes state formation, state-society relations, democratization, the rise of Islamism and regime stability, foreign policies, regional politics, and the politics of OPEC and international oil markets. It assesses the effects of oil on domestic and foreign policy. Finally, it highlights pressures for
political liberalization and growth in civil society. Students visit sites of political, religious, and historical significance throughout Kuwait and the Gulf, attend presentations at the National Assembly and Ministry of Foreign Affairs, and meet with English-speaking Kuwaiti students.

The Department

POLI2502 U.S.-Iran Relations since World War II (Spring: 3)
Offered periodically

This course examines the domestic, ideological, and strategic dimensions of the troubled relationship between the United States and Iran since the Second World War. After a brief overview of the relationship in the pre-war period, it will focus on the war-time occupation of Iran by the Allied powers and the subsequent onset of the Cold War; Iran’s oil nationalization crisis and the 1953 CIA-sponsored coup; U.S.’s unstinting support for the Pahlavi monarch after the coup until his fall in 1979; and the state of mutual distrust, tension, and hostility between the two countries since the Islamic Revolution.

Ali Banuazizi

POLI2518 Liberalism, Nation Building, and American Foreign Policy (Fall: 3)
Offered periodically

What are the historical roots and contemporary implications of liberalism and nation-building in American foreign policy? In what ways have liberalism and nation-building shaped presidential foreign policy doctrines and priorities? How have U.S. foreign policy leaders attempted to spread core ideas and institutions to other countries? In particular, how have key American officials understood the relationship between markets and democracy? To what extent might U.S. policies and decisions be expected to spread liberalism to countries in the Middle East? Finally, what can be learned from the continuing cases of Afghanistan and Iraq?

David A. Deese

POLI2525 Politics and Institutions of International Economics (Fall: 3)
Offered periodically

Examines the contending theoretical approaches to the politics of international economic relations through the issue of globalization. Emphasizing the period since World War II, it analyzes the primary political questions and international institutions associated with trade, money and finance, multinational corporations, and development. It concludes with the perennial challenge of leadership and change in international political economy.

David A. Deese

POLI2528 International Relations of the Middle East (Fall: 3)
Offered periodically

Media coverage of the Middle East increases by the day, but in-depth knowledge of the region and its politics remain in short supply. Why has the Middle East seemingly experienced so much conflict? How do ethnic and religious identities, domestic politics, and the balance of power between nations help explain state behavior in the region? What explains variation in the political situation of Middle Eastern states since the beginning of the Arab Spring? This course will address the international relations of the Middle East from World War I to today.

Peter Krause

POLI2531 Politics of Energy in U.S., Comparative and Global Perspective (Spring: 3)
Cross listed with INTL2531
Offered periodically

Why is energy policy fundamentally political, deeply entwined with human, national, and international security, and critical to global stability and well-being? Major course units assess the main actors and institutions in energy, including OPEC and international markets; contrast the primary challenges confronting energy policy in the exporting and importing states; and analyze how energy policy and politics shapes global security, climate change and sustainability. Class members will also simulate a severe international energy crisis and use the extensive resources and contacts developed from 2008–2011 BC summer course in Kuwait-Oil and Politics in The Gulf.

David A. Deese

POLI2541 Global Governance (Fall: 3)
Offered periodically

How do states and other actors in the international community manage global challenges? What are the sources of order in international politics? In the absence of world government, questions about how international rules are made, monitored, and enforced are important and widespread. This course provides an overview of the concept and theories of global governance, with a focus on power, institutions, and norms in contemporary international relations. It then examines the processes, actors, and outcomes of global governance in the context of policy areas such as human rights, fragile states, the global economy, and the environment.

Jennifer L. Erickson

POLI2548 The World Wars: Causes, Conduct and Unintended Consequences (Fall: 3)
Offered periodically

This course examines the origins, military conduct, and societal consequences of World War I and World War II. We will look at each war from the perspective of state leaders designing their state’s military strategy and the soldiers fighting for them. What caused the outbreak of each war? What was each state’s military strategy and how did it interact with the strategies of other states? Why were so many soldiers willing to risk their lives and kill others on an unprecedented scale of destructiveness? Topics covered include: the social and technological developments necessary to fight wars of this scale; domestic, accidental, and international explanations for WWI; the military strategies of the major combatants in both wars; the Versailles Treaty and Post-WWI order; individual, domestic, and international explanations for WWII; the European and Pacific theaters; German mass killings; and Japan’s surrender.

Lindsey A. O’Rourke

POLI2549 United States Foreign Policy 1945–2015 (Fall: 3)
Offered periodically

This course examines the formulation, execution, and consequences of U.S. foreign policy since 1945. What were the underlying patterns and logics guiding U.S. leaders? How did changes in the structure of the international system influence U.S. foreign policy? What caused America’s foreign interventions and wars? Topics covered include: the origins of the Cold War; the development of the post-WWII economic order; the consequences of America’s position in the Western Hemisphere; the strategies of rollback and containment; the evolution of U.S. nuclear doctrine; U.S. interventions in Korea, Iran,
Guatemala, Vietnam, the Persian Gulf, Iraq, and Afghanistan; the collapse of the Soviet Union and rise of American unipolarity; as well as the Bush and Obama Doctrines.

Lindsey A. O’Rourke

POLI2615 Islam and Liberal Democracy (Fall: 3)
Cross listed with ICSP2615

We will take advantage of current geopolitical controversies in order to unearth the theoretical core of the debate between Islam and the West. Materials related to the Islamic heritage will be placed next to arguments made on behalf of the West in relation to certain key issues, such as rights versus duties; religion and freedom; and democracy and progress. Modern, pre-modern, sacred, and secular texts will be studied. How can the secular world defend itself against a critique that begins from a position of faith and emphasizes virtue, God, and justice?

David M DiPasquale

POLI2638 Islamic Political Philosophy (Spring: 3)
Cross listed with ICSP2638

Offered periodically

What is the relationship between philosophy and Islam? Does the divine law (Shari’a) need to be supplemented with purely rational reflections on the nature and purpose of political life? What is the place of toleration and individual rights in the Islamic legal and philosophic tradition? We will explore these and similar questions by focusing on two particularly fertile periods of Islamic thought: the encounter of Islam with Greek philosophy in the classical period and its encounter with the modern secular west in late modernity.

David M. DiPasquale

POLI2665 The Question of Justice (Spring: 3)

This seminar is primarily for sophomores. Juniors are admitted with departmental permission, provided there is an open seat in the course, after the sophomore registration period.

Almost all human beings agree that to live well one must live with others. But how are we to live together? What end or purpose orders our relations? What are our obligations? What are our rights? By examining the writings of various seminal thinkers, this seminar seeks to shed light on these questions which are at the core of the great controversies between political orders and even between political parties.

Christopher Kelly

POLI3358 Seminar: American Culture War (Fall: 3)

Offered periodically

Since at least the 1960s, pundits and social scientists have talked about the existence of a profound culture war in the United States. On issues ranging from abortion to immigration to homosexuality, we have been told, America is divided into two major camps, one leaning to the left and the other to the right. This course will examine the evidence behind such assertions, concentrating on some of the key issues around which theories of America’s culture war are organized.

Alan Wolfe

POLI3359 Seminar: Liberalism and Conservatism (Spring: 3)

Offered periodically

This course will examine the two dominant ideologies of today by examining classic works in each tradition, contemporary efforts to restate and reformulate their key assumptions, and the dilemmas that result when politicians adopt each ideology to the world of campaigns and elections.

Alan Wolfe

POLI3404 Seminar: The Anatomy of Dictatorship (Spring: 3)

Offered periodically

For Political Science Majors only. Class-restricted to seniors.

This course examines the conditions that give rise to authoritarian regimes; policies and strategies of authoritarian leaders; the different types of authoritarianism; leadership succession and stability; and consequences and outcomes of dictatorship. We will use a variety of sources to explore the politics of authoritarianism such as theoretical approaches, in-depth case studies, biographies, novels and film.

Kathleen Bailey

POLI3444 Seminar: Intellectuals and Politics in the Middle East (Fall: 3)

Offered periodically

Open to juniors and seniors only

This course examines the role of intellectuals, both religious and secular, in several Middle Eastern countries in analyzing the key problems of their societies, articulating visions for change, supporting or challenging the political status quo, and at times acting directly as agents of social change. The main themes to be explored in the works of a number of prominent Middle Eastern intellectuals include: the conflict between tradition and modernity; the encounter with the West and the quest for authenticity; secularism, human rights, minority rights, and democracy; and reformist versus radical strategies for political, social, and cultural change.

Ali Banuazizi

POLI3461 Seminar: State, Society, and Citizen (Fall: 3)

Offered periodically

Restricted to juniors and seniors

This seminar examines the relationship between state and civil society institutions in shaping democratic practice and development. Drawing on cases from around the world, we will investigate the effects of social networks and social capital on outcomes ranging from political participation to government performance, social welfare, economic development, and ethnic conflict. What are the respective roles of the state, civil society organizations, and ordinary citizens in shaping these political, economic, and social outcomes?

Gabrielle Kruks-Wisner

POLI3510 Globalization (Fall/Spring: 3)

Cross listed with INTL3510

This course examines the political, economic, social, and cultural implications of the increasingly integrated world system. The course focuses on conflicting assessments of international institutions (IMP, World Bank, WTO) and economic integration and the effects of globalization on state sovereignty, social cohesion, and cultural diversity and autonomy.

Paul Christensen

POLI3510 Globalization (Fall/Spring: 3)

Prerequisite: Department permission required

Cross listed with INTL3510

This course examines the political, economic, social and cultural implications of the increasingly integrated world system. The course focuses on conflicting assessments of international institutions (IMP, World Bank, WTO) and economic integration and the effects of globalization on state sovereignty, social cohesion, cultural diversity, and autonomy.

Paul Christensen
POLI3521 International Law (Fall: 3)
Cross listed with INTL3521
This course examines the role of international public law (the “law of nations”) in the world today. It takes as its starting point the academic (and practical) debate about the utility of international law in world politics. From there, we consider the philosophical foundations of law, the sources of international law, and the application of international law in different arenas. In particular, the course will focus on how international law deals with a number of issues, including the connection between domestic and international law and the laws on territory, jurisdiction, human rights, and security, as well as other relevant topics.
Hiroshi Nakazato

POLI3527 Seminar: Terrorism and Political Violence (Fall: 3)
Offered periodically
Terrorism and insurgency dominate the headlines today, but how much do we really know about these forms of political violence? Are they inventions from the modern era, or do they have a deeper past? What drives an individual to join an armed group? Why do some groups choose to employ violence, while others do not? Are terrorism and insurgency effective political tactics? Just how significant is the threat of terrorism? This course will address these and other questions, while introducing students to relevant analytical frameworks, theories, and cases concerning terrorism, insurgency, and related forms of political violence.
Peter Krause

POLI4449 Domestic Politics of Post-1945 Europe (Spring: 3)
Offered periodically
This course examines civil society and parliamentary democracy in Western Europe since World War II. What are the distinctive features of European political systems? How have the major political cleavages developed and changed in the last sixty years? Material will cover institutions and political participation in several countries, from prime ministers and presidents to political parties and social movements. We will consider the influence of Europeanization and regional movements on domestic politics. The course will also pay particular attention to the political impact of mass labor migration, including the emergence of right wing parties and contemporary politics of cultural diversity.
Jonathan Laurence

POLI4690 The Political Philosophy of Alfarabi (Spring: 3)
Offered periodically
In the Muslim world today, more than ever there is an effort to locate the key figures of Islamic civilization and to situate them in a contemporary context. Alfarabi (d. 950) founded the main tradition of philosophy in the Islamic world. Regarded by his successors such as Avicenna (Ibn Sina), Averroes (Ibn Rushd) and Maimonides as the “Second Teacher” or greatest philosophical figure following the death of Aristotle, Alfarabi was understood to have been the leading authority in two fields of study, namely, logic and political science. This course will involve a close reading of The Philosophy of Plato and Aristotle. No prior acquaintance with the Arabic language or Islamic philosophy is necessary.
David M. DiPasquale

POLI4901 Reading and Research-Undergraduate (Spring/Fall: 3)
By arrangement; by permission of the instructor
This is a one-semester readings and research course directed by a Political Science faculty member that culminates in a long paper or equivalent.
The Department

POLI4921 Advanced Independent Research (Fall/Spring: 6)
By arrangement; by instructor permission only
Independent study in the Political Science Department under the direction of a faculty member for undergraduate students qualifying for the University’s Scholar of the College Program.
The Department

POLI4931 Honors Seminar (Fall: 3)
Offered periodically
This seminar examines the role of religious communities and religious institutions in foreign affairs, including the practice of statechurch relations and the rights of religious minorities across borders. We will focus on the international implications of domestic religious politics with particular reference to contemporary Europe and the Middle East/North Africa regions.
Jonathan Laurence

POLI4932 Honors Seminar (Spring: 3)
Offered periodically
In this course, we will seek to understand the relevance of inequality for politics in America, where Tocqueville long ago noted an egalitarian commitment. We will consider the nature, justice, and dimensions of inequalities in society; the contrast between the formal political equality that inheres in citizenship and the actual inequalities of political influence; and the nature and impact of public policies—for example, voting rights, educational policies, and welfare policies—that enhance or diminish equality.
Kay Schlozman

POLI4951–4952 Senior Thesis I and II (Fall/Spring: 3)
POLI4952 by arrangement; by instructor permission
Students interested in writing a senior thesis may do so over two semesters in their senior year. Students are encouraged to think about their senior thesis topic in the second semester of their junior year, and they are encouraged to contact individual faculty members about their topic.
The Department

POLI4961–4962 Honors Thesis in Political Science I and II (Fall/Spring: 3)
POLI4961 by arrangement; by instructor permission
Students in the Political Science Honors program are encouraged to write an Honors Thesis over two semesters in their senior year. Students are encouraged to start thinking about their Honors Thesis topic during the second semester of their junior year, and they should start contacting individual faculty member to discuss their topic of interest.
The Department

Psychology

Faculty
Hiram H. Brownell, Professor; B.A., Stanford University; M.A., Ph.D., Johns Hopkins University
Elizabeth A. Kensinger, Professor; B.A., Harvard University; Ph.D., Massachusetts Institute of Technology
James A. Russell, Professor; B.A., M.A., Ph.D., University of California, Los Angeles
Ellen Winner, Professor; Chairperson of the Department; B.A., Radcliffe College; Ph.D., Harvard University
Donnah Canavan, Associate Professor; A.B., Emmanuel College; Ph.D., Columbia University
The Boston College Catalog 2015–2016

Michael Moore, Associate Professor; A.B., A.M., Ph.D., Harvard University
Gorica D. Petrovich, Associate Professor; B.S., University of Belgrade, Serbia; Ph.D., University of Southern California
Karen Rosen, Associate Professor; B.A., Brandeis University; Ph.D., Harvard University
Ehri Ryu, Associate Professor; M.A., Ph.D., Arizona State University
Scott D. Slotnick, Associate Professor; M.S., Ph.D., University of California, Berkeley
Joseph J. Tecce, Associate Professor; A.B., Bowdoin College; M.A., Ph.D., The Catholic University of America
Liane Young, Associate Professor; B.A., Harvard College; Ph.D., Harvard University
John Christianson, Assistant Professor; B.A., Susquehanna University; M.A., Ph.D., University of New Hampshire
Sara Cordes, Assistant Professor; B.A., University of California; M.S., A.B., Rutgers University
Joshua Hartshorne, Assistant Professor; B.A., Oberlin College; M.A., Ph.D., Harvard University
Katherine McAuliffe, Assistant Professor; B.Sc., University of King’s College and Dalhousie University, M. Phil., University of Cambridge, Ph.D., Harvard University
Michael McDannald, Assistant Professor; B.A., University of Illinois at Urbana-Champaign; M.S., Ph.D. Johns Hopkins University
Alexa Veenema, Assistant Professor; M.Sc., Ph.D., University of Groningen, the Netherlands
Hao Wu, Assistant Professor; B.S., Beijing University; Ph.D. Ohio State University
Gene Heyman, Senior Lecturer; B.A., University of California at Riverside; Ph.D., Harvard University
Barry Schneider, Senior Lecturer; B.A., Harpur College, State University of New York at Binghamton; M.Ed., Ph.D., University of Toronto
Andrea Heberlein, Lecturer; B.A., University of Pennsylvania; Ph.D., University of Iowa
Jeffrey A. Lamoureux, Lecturer; A.B., University of Vermont; Ph.D., Duke University
Sean MacEvoy, Lecturer; Sc.B., Ph.D., Brown University

Contacts
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• Honors Program Chair and Psi Chi Advisor: Karen Rosen, McGuinn 436, 617-552-4104, karen.rosen@bc.edu
• Pre-Medical Advisors: Elizabeth Kensinger, McGuinn 510, 617-552-1350, elizabeth.kensinger@bc.edu; Jef Lamoureux, McGuinn 340, 617-552-6653, jefrey.lamoureux@bc.edu; Liane Young, McGuinn 347, 617-552-1541, liane.young@bc.edu
• Assistant Director, Finance and Administration: Barbara O’Brien, 617-552-4102, barbara.obrien@bc.edu
• Graduate and Undergraduate Programs Administrator: Michael Ring, 617-552-4100, psychoffice@bc.edu

• Programs/Faculty Support Assistant: Lisa Wang, 617-552-4100, psychoffice@bc.edu
• www.bc.edu/psychology

Undergraduate Program Description
Psychology is the scientific study of how and why people think, feel, and behave as they do. Psychology focuses on basic, normal psychological functions such as memory, emotion, visual perception, social interaction, development and learning, and problem-solving and creativity, as well as on abnormal processes such as psychopathology, dementia, and retardation. Psychologists study universals as well as individual and cultural differences in mental functioning. Our courses embody the philosophy of Boston College’s liberal arts education, providing students the opportunity for intellectual growth and a deeper understanding of the scientific method as applied to the human condition. Our courses also provide the knowledge and tools necessary for students to prepare for graduate training.

The Psychology Department offers two majors: The Psychology Bachelor of Arts (B.A.) major, and the Psychology Bachelor of Science (B.S.) major. Both degree options introduce students to the broad range of topics that psychologists study, while also allowing students to choose an individualized course of study and focus on some aspects of psychology in greater depth. Both options allow students to gain research experience working in one or more of our psychology labs.

The Psychology B.A. major is particularly suited to students who wish to understand human behavior and mental functioning at the behavioral level. Students will take Psychology courses relevant to social, developmental, and cognitive psychology and will learn how animal models can be used to inform human behavior. Together these courses will provide students with an appreciation for the theories that have been put forth to explain human behavior and for the importance of considering clinical, cultural, social, and developmental factors when trying to understand why humans think, feel, and act as they do.

The Psychology B.S. major is particularly suited to students who wish to explore the brain mechanisms of human and animal behavior and mental functioning. Students will take courses from the Psychology, Biology, and Chemistry Departments that are related to evolution, genetics, physiology, neurobiology, and the neural basis of higher cognitive and emotional processes in humans. Together these courses will provide students with a strong foundation in the neuro-biological processes that underlie behavior, motivation, and cognition. Pre-med students who are interested in majoring in Psychology are advised to pursue the Psychology B.S. major.

Requirements for B.A. Majors
Students must take a minimum of 33 credits in the Department, including the following required courses:
• Introduction to Psychology as a Natural Science (PSYC1110) and Introduction to Psychology as a Social Science (PSYC1111) should both be taken (preferably in different semesters) as soon as possible after entering the major. The courses can be taken in either order (3 credits each).
• Introduction to Behavioral Statistics and Research I (PSYC1120) (3 credits). This course should be taken in the sophomore year, when possible.
• Either Introduction to Behavioral Statistics and Research II (PSYC1121) (3 credits) or a Research Practicum (3 credits). This course should be taken in the sophomore year, when possible.
At least three 2000-level courses, which must include at least one course each from three of the following four clusters:
- Biological (PSYC2285 or PSYC2289)
- Cognitive (PSYC2272 or PSYC2274)
- Developmental and Clinical (PSYC2234 or PSYC2260)
- Social and Personality (PSYC2241 or PSYC2242)
(3 credits each)
- Four additional courses in Psychology, at least three of which must be at the 3000-level or higher and the fourth course at the 2000-level or higher. (3 credits each)

Requirements for B.S. Majors
Students must take a minimum of 59 credits, including the following required courses:

Thirty (30) credits within the Department
- Introduction to Psychology as a Natural Science (PSYC1110) and Introduction to Psychology as a Social Science (PSYC1111) should both be taken (preferably in different semesters) as soon as possible after entering the major. The courses can be taken in either order. (3 credits each)
- Introduction to Behavioral Statistics and Research I (PSYC1120) (3 credits). This course should be taken in the sophomore year, when possible.
- Either Introduction to Behavioral Statistics and Research II (PSYC1121) (3 credits) or a Research Practicum (3 credits). This course should be taken in the sophomore year, when possible. The Research Practicum option is recommended for Psychology B.S. majors.
- PSYC2285 (3 credits) Behavioral Neuroscience
- Either of the following (3 credits) courses:
  - PSYC2272 Cognitive Psychology: Mental Processes and their Neural Substrates
  - PSYC2274 Sensation and Perception
- Any one of the following (3 credits) courses:
  - PSYC2234 Abnormal Psychology
  - PSYC2241 Social Psychology
  - PSYC2242 Personality Theories
  - PSYC2260 Developmental Psychology
- Three (3 credits each) Psychology neuroscience courses: one from one of the following clusters, and two from the other cluster. One of these three courses must be a designated laboratory course from one of these clusters. A Research Practicum may also be used to fulfill this designated laboratory requirement, but the Research Practicum will not count toward one of these three required neuroscience cluster courses.

Cognitive/Affective Neuroscience Cluster:
- PSYC3329 Psychophysiology of Stress
- PSYC3338 Topics in Abnormal Psychology
- PSYC3341 Psychology of Morality
- PSYC3371 Cognitive Neuroscience: Exploring Mind and Brain
- PSYC3372 Affective Neuroscience
- PSYC3373 Learning and Motivation
- PSYC3375 Psychology and Neuroscience of Human Memory
- PSYC3378 Vision
- PSYC3379 Disorders of Language and Communication

Any one of the following courses in a Cognitive/Affective Neuroscience laboratory (Brownell, Kensinger, MacEvoy, Slotnick, Young). (Only one semester of a thesis or scholar’s project course can be used to satisfy this requirement):
- PSYC4490 Senior Thesis I (laboratory course)
- PSYC4495 Senior Honors Thesis I (laboratory course)
- PSYC4497 Scholars Project Research (laboratory course)

Systems Neuroscience Cluster:
- PSYC3380 Neuroscience of Psychopathology
- PSYC3381 Neuropsychology of Social Behavior
- PSYC3382 Neuropsychology of Stress
- PSYC3383 Neuropsychological Basis of Learning and Memory
- PSYC3384 Neurentropy
- PSYC3385 Neurobiology of Motivation and Emotion
- PSYC3386 Psychopathology
- PSYC3387 Developmental Neuroscience and Behavior
- PSYC3388 Neurobiology of Eating and Eating Disorders
- PSYC3580 Neural Systems and Stress
- PSYC3581 Neuropsychology of Mental Illness
- PSYC3583 Molecular Basis of Learning and Memory
- PSYC3585 Brain Systems: Motivation and Emotion

Any one of the following courses in a Behavioral Neuroscience laboratory (Christianson, McDannald, Petrovich, Veenema). (Only one semester of a thesis or scholars project course can be used to satisfy this requirement):
- PSYC4490 Senior Thesis I (laboratory course)
- PSYC4495 Senior Honors Thesis I (laboratory course)
- PSYC4497 Scholars Project Research (laboratory course)

Minimum of 29 credits outside the Department
- Three Biology Courses (at least 9 credits total):
  - BIOL2000 Molecules and Cells

Any two of the following Biology courses:
- BIOL2010 Ecology and Evolution
- BIOL3030 Introduction to Physiology
- BIOL3040 Cell Biology
- BIOL3150 Introduction to Genomics
- BIOL3190 Genetics and Genomics
- BIOL4260 Human Anatomy
- BIOL4320 Developmental Biology
- BIOL4350 Biological Chemistry
- BIOL4420 Principles of Ecology
- BIOL4450 Animal Behavior
- BIOL4590 Introduction to Neuroscience
- BIOL4850 Research in Neuroscience Lab
Arts And Sciences

BIOL5270 Neurobiology of Disease
BIOL5510 Cell Biology of the Nervous System

- Two Chemistry courses (8 credits total):
  CHEM1109 General Chemistry I with Lab (CHEM1111)
  CHEM1110 General Chemistry II with Lab (CHEM1112)

- Two Mathematics courses (at least 6 credits total):
  Two courses at the level of MATH1100 or above
  (ADMT1004 Finite Math is also accepted). MATH1100
  and MATH1101 (Calculus I and II) are highly recom-
  mended for those who plan to go on to a Doctoral
  Program in Neuroscience.

- Two of the following courses (at least 6 credits total):
  At least two additional one-semester courses at the 3000-
  level or above from Chemistry, Physics, Biology, or the
  Psychology Cognitive/Affective Neuroscience or Systems
  Neuroscience clusters listed above. Students planning on
  applying to Doctoral Programs in Neuroscience should
  consult with their advisor about which of these courses
  to choose. Biology courses must be 3000-level or above.
  Chemistry and Physics courses must be 2000-level or
  above. Important: Whenever an upper-level Biology,
  Chemistry, or Physics course that has an associated lab
  is taken, the student must also take the lab.
  Highly recommended for those who plan to go on to
  a Doctoral Program in Neuroscience are: CHEM2231
  Organic Chemistry I and CHEM2232 Organic Chemistry
  II, or PHYS2209 Introduction to Physics I and PHYS2210
  Introduction to Physics II.

Advanced Placement

For either the Psychology B.A. major or the Psychology B.S.
major a score of four or five on the A.P. Psychology examination
may be substituted for either PSYC1110 or PSYC1111, but students
substituting an A.P. exam score for one of these introductory courses
are required to take an additional upper level Psychology course (one
numbered 2000 or higher) to complete their major in Psychology.

The Department also accepts a score of four or five on the A.P.
exam for the natural science and math courses associated with the Psychology
B.S. major. Students are not required to take any additional upper-level
courses to replace these natural science and math substitutions.

Senior Thesis

Students in both the Psychology B.A. and Psychology B.S. majors may choose to write a thesis during the senior year. In most cases, the
thesis will involve original, empirical research, although theoretical
papers will also be permitted. Students must obtain the consent of a
faculty member to serve as their thesis advisor.

Those who are interested in writing a thesis are encouraged to participate in an Independent Study with a prospective thesis advisor
during the junior year to develop a thesis proposal.

Seniors who are engaged in writing a thesis may enroll in PSYC4490 in the fall and/or PSYC4491 in the spring. Only one
semester may count as an elective to fulfill the psychology major
requirement. Students who plan to write a thesis are advised to com-
plete Introduction to Behavioral Statistics and Research I (PSYC1120)
and either PSYC1121 or a Research Practicum before their senior year.

Students whose theses are judged to be of exceptional merit will receive a note that their “Senior thesis passed with distinction.” This is kept
on file in the Psychology Department but not noted on their transcripts.

Clinical Concentration

The Undergraduate Clinical Concentration is designed for Psychology majors with a particular interest in careers in clinical or
counseling psychology or clinical social work. The concentration lays a
solid foundation in coursework, research, and field experiences to help students decide whether they wish to apply to a graduate program and obtain licensure to practice in a clinical field.

To complete the clinical concentration, students must satisfy both the Psychology major requirements and some additional course require-
ments. A complete description of the concentration, along with a listing
of the additional required courses, is available at www.bc.edu/schools/
cas/psych/undergrad/opportunities/clinical.html. Students should con-
tact the concentration adviser, Karen Rosen, for additional information,
if necessary.

This concentration is normally not open to Psychology B.S.
majors. We are concerned that the heavier load of the B.S. requirements
along with the added requirements of the Clinical Concentration will interfere with students becoming involved in research early in their
studies and their undertaking an independent research project in their
senior year. However, B.S. Majors may petition the Department for
permission to pursue the Clinical Concentration by contacting Dr.
Michael Moore, the Department’s Director of Undergraduate Studies
as early as possible.

Honors Program

The Psychology Honors Program offers students in both the
Psychology B.A. major and the Psychology B.S. major an excellent
opportunity to get involved in research. The program is for students
with strong academic records who wish to devote a substantial amount
of time in their senior year to a senior honors thesis.

Students who are eligible to participate in the Psychology Honors
Program receive a letter from the Honors Program Director at the
beginning of their junior year. Students who meet or exceed the GPA
requirement, in Psychology and overall, will be invited to join the
Honors Program. The Honors Program requires a GPA of 3.5 for the
class of 2016 and prior, and 3.6 for the class of 2017 and on. If they
are interested in participating in this program, students need to iden-
tify a Psychology faculty member who is willing to supervise them in
their work. Students then need to complete a preliminary application
by November 1 of their junior year. On this application, they need to
indicate the issue or topic they would like to investigate in their honors
thesis and the name of a faculty member in the Psychology Department
who has agreed to work with them.

By May 15 of their junior year, students need to submit a Thesis
Proposal Approval Form to the Psychology Department. Students then
begin the process of executing the research plan and continue to work
on the research project (including data collection and analysis and com-
pleting the final written thesis) throughout the senior year.

The principal requirement of the Honors Program is the success-
ful completion of the Honors Thesis. During their senior year, students
should enroll in PSYC4495–4496 Senior Honors Thesis I and II. In
addition, students in the Honors Program are required to take one
additional upper-level course (5000-level or above). One semester of
the Senior Honors Thesis course (PSYC4495) may count toward the
major requirements for both B.A. and B.S. Psychology majors. The
second semester of the Senior Honors Thesis course (PSYC4496) and
the 5000-level course are taken in addition to the courses required for the majors. Therefore, students in the Honors Program will have completed two courses in Psychology beyond the basic major requirements.

A copy of the thesis, accompanied by an Honors Thesis Approval Form needs to be submitted to the Department by May 1 of the senior year. A presentation of the student’s honors thesis at the Psychology Undergraduate Research Conference in May of the senior year will provide all students in the Honors Program the opportunity to share their work with members of the Psychology Department.

Those students who fulfill all of the Honors Program course requirements, maintain their required GPA in Psychology and overall at the time of graduation, and successfully complete the final written thesis, will be deemed to have completed the Psychology Honors Program successfully.

For further information about the requirements of the Honors Program, distinctions between the Morrissey College of Arts and Sciences Honors and Psychology Honors Programs, and what to do if you are planning to study abroad, visit the Psychology Department website and/or contact the Director of the Honors Program in the Psychology Department.

Information for Study Abroad

Psychology majors should arrange an appointment with their advisor for permission to study abroad. Psychology majors should meet with the Associate Chair for permission to apply courses taken abroad towards meeting major requirements. These decisions about international study are made on a case-by-case basis. Approval should be obtained before the start of the study abroad program.

Fifth Year Program: B.A.-B.S./M.A.

The B.A.-B.S./M.A. program is limited to students who are majoring in Psychology at Boston College. The program is designed to allow selected students to earn both a B.A. or B.S. and an M.A. in Psychology in five years. The purpose of the program is to allow students a greater opportunity for concentrated study and research training. Such training is excellent preparation for application to a Ph.D. program in any area of psychology. Undergraduate Psychology majors may apply to continue their studies beyond the B.A.-B.S. and to earn an M.A. with the equivalent of another, consecutive year of full-time study. It is limited to Boston College undergraduates, and the fifth year must follow immediately after the fourth.

The Psychology Departments areas of concentration are:

- Behavioral Neuroscience
- Cognitive Psychology and Cognitive Neuroscience
- Social Psychology
- Developmental Psychology
- Quantitative Psychology

Visit the Department’s website at www.bc.edu/psychology for additional information on these areas.

Fifth Year Program: B.A./M.S.W.

Please note: This program is available only to Psychology B.A. majors. In cooperation with the Graduate School of Social Work, the Psychology Department offers a dual five-year Master’s degree program for those students who have decided upon a career in social work. Students in this program complete their undergraduate requirements including those for the Psychology B.A. major during their first four years. In addition, in their junior year students begin to take Social Work courses. Upon successful completion of all undergraduate requirements, students receive the B.A. after their senior year at which time they are formally enrolled in the Graduate School of Social Work. Upon successful completion of all graduate requirements at the end of the fifth year students are awarded the M.S.W. Students apply for admission to the five-year program during their sophomore year. Contact faculty advisor Michael Moore in the Psychology Department for more information.

Faculty Advisement

All Psychology majors should seek psychology faculty advisement prior to each University registration period. Psychology faculty members provide expanded office hours during these periods. Students interested in studying abroad should seek the consent of their advisor. Students who desire to change advisors should contact the associate chair.

Psychology majors who do not have an academic advisor (e.g., majors in their first year of study or recent transfer students) should consult with the Assistant Chairperson prior to registration.

Social Science Core Requirements

Non-majors may fulfill the Social Science Core requirement with any two Psychology courses with a number between 1010 and 1111 (e.g., PSYC1011, PSYC1021, PSYC1029, PSYC1072, PSYC1110, and PSYC1111).

Students receiving a four or five on the Psychology AP exam are considered to have fulfilled half the Social Science Core requirement and may, if they wish, take any Psychology Core Course to fulfill the second required semester of Social Science Core.

Prerequisites

Prerequisites for courses, if any, are listed with each course description. If none is listed, the course has no prerequisites.

Guide to Psychology Course Numbering

- PSYC1000–PSYC1009: Courses that do not satisfy the Social Science Core requirement and do not provide credit toward completion of the Psychology major.
- PSYC1010–PSYC 1099: Core courses, primarily for non-majors, that satisfy the Social Science Core requirement but do not provide credit toward completion of the Psychology major.
- PSYC1110–PSYC1111: Courses that satisfy the Social Science Core requirement and also provide credit toward completion of the Psychology major.
- PSYC1120–PSYC1999: Introductory, statistical, and methodological courses that are required for Psychology majors.
- PSYC2000–PSYC2999: Introductions to primary subdisciplines of psychology, serving as prerequisites to more advanced courses.
- PSYC3000–PSYC3999: More advanced and/or specialized courses, requiring one or more 2000-level courses as prerequisites.
- PSYC4000–PSYC4999: Research practica and advanced seminars in various areas of psychology limited to Psychology majors.
- PSYC5000–PSYC5999: Seminars and Advanced Topics courses open to advanced undergraduates and to graduate students.
- PSYC6000 and above: Graduate-level courses.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

PSYC1011 Psychobiology of Mental Disorders (Fall/Spring: 3)
Satisfies Social Science Core requirement
Does not provide credit toward completion of the Psychology major
Abnormal behaviors characteristic of mental disorders are discussed with respect to psychological and biological origins and treatments. Topics include theoretical approaches, such as cognitive science.
and neuroscience; brain mechanisms that regulate behaviors associated with mental disorders such as schizophrenia and Alzheimer’s disease; interactive effects of genetic predispositions and environmental stresses in the cause of mental disorders; treatment of mental disorders by the use of biological methods, such as drug therapy, and psychological techniques, such as behavior therapies; and the prevention of mental disorders by behavior modification, stress management, and lifestyle.

Joseph Tece

PSYC1029 Mind and Brain (Fall/Spring: 3)
Satisfies Social Science Core requirement
Does not provide credit toward completion of the Psychology major

This course is an introduction to the field of biopsychology, an approach to psychology stressing brain function as the source of cognition and behavior. We begin the course by establishing a “common vocabulary” by reviewing basics of brain and neuronal function. The bulk of the course addresses how brain function controls perception of the physical world, is altered by drugs and physical damage, and controls basic behaviors—eating, sleeping, language, and sex—that make humans so unique. A major underlying theme will be how the brain and mind have evolved over time and develop within an individual.

Jeffrey Lamoureux

PSYC1032 Emotion (Fall/Spring: 3)
Satisfies Social Science Core requirement
Does not provide credit toward completion of the Psychology major

This course examines the scientific study of emotion for undergraduates with no background in psychology. Topics include such questions as: What are the functions of emotion, interpersonally and intrapersonally? What are some ways that emotions can be dysfunctional? Are emotions the same across cultures? How do we know what someone else is feeling? How does emotion interact with decision-making? In addressing these questions, we will incorporate discussions of how psychological experiments are constructed, performed, and interpreted.

Andrea Heberlein

PSYC1110 Introduction to Psychology as a Natural Science (Fall/Spring: 3)
Satisfies Social Science Core requirement

This course is one of two introductory courses required for Psychology majors, along with PSYC1111. The course is concerned with the biological (genetic, evolutionary, and physiological) bases of behavior and with the attempt to characterize in physiological and cognitive terms the underpinnings of human motivation, emotion, sensation, and thought.

Gene Heyman

PSYC1111 Introduction to Psychology as a Social Science (Fall/Spring: 3)
Satisfies Social Science Core requirement

PSYC1110 and PSYC1111 can be taken in any order

This course is one of two introductory courses required for Psychology majors, along with PSY1110. This course introduces students to the basic questions, perspectives, and methods that characterize the fields of developmental, social, cultural, personality, and clinical psychology.

Michael Moore

PSYC1120–1121 Introduction to Behavioral Statistics and Research I and II (Fall/Spring: 3)
Prerequisite: PSYC1120 is a prerequisite for PSYC1121
Corequisites: PSYC1122–1123

Introduction to Behavioral Statistics and Research I is the first in a two-semester sequence surveying research methodologies and statistical procedures. In this first semester the emphasis is on statistics. Students will be introduced to the most common topics and procedures in descriptive and inferential statistics. PSYC1120 is a large lecture course with a smaller breakout section (corequisite PSYC1122). Students who desire a smaller format and who are looking for a more intensive/conceptual/hands-on statistics experience are encouraged to enroll in PSYC1124, which satisfies the same statistics requirement as does PSYC1120. As the second course in PSYC1120–1121 sequence, Introduction to Behavioral Statistics and Research II covers one-way and factorial ANOVA, correlation and regression, within subject ANOVA, analysis of contingency tables and nonparametric methods. If time permits, logistic regression will be covered.

Sean MacEvoy

Hao Wu

PSYC1124 Statistics (Honors) (Fall: 3)

This course satisfies the same statistics requirement as does PSYC1120. Students will be introduced to the most common topics and procedures in descriptive and inferential statistics. PSYC1124 is seminar format and limited to a small number of students. While this section is listed as an honors section it is not limited to students in the honors program. This section is designed for students who desire a smaller format and who are looking for a more intensive/conceptual/hands-on statistics experience. Students who are planning on writing a thesis are particularly advised to sign up for this section.

Ehri Ryu

PSYC2200 Introduction to Social Work (Fall/Spring: 3)
Cross listed with SCWK6600 and SOCY5565
Available to undergraduate students

Starting with a discussion of its history and the relevance of values and ethics to its practice, the course takes up the various social work methods of dealing with individuals, groups, and communities and their problems. In addition to a discussion of the theories of human behavior that apply to social work interventions, the course examines the current policies and programs, issues, and trends of the major settings in which social work is practiced.

The Department

PSYC2234 Abnormal Psychology (Fall/Spring: 3)
Prerequisite: PSYC1111

This course provides an introduction to the field of abnormal psychology. Major topics include theoretical and empirical approaches to the study of psychopathology; assessment and diagnosis of abnormality; and psychological, behavioral, biological, and sociocultural characteristics of the major syndromes of psychopathology. Legal and ethical issues and current approaches to the treatment and prevention of psychological disorders will also be discussed.

Marilee Ogren

PSYC2241 Social Psychology (Fall/Spring: 3)
Prerequisite: PSYC1111

This course explores the scientific study of social thought and behavior. How do we understand, interact with, and influence other
minds—and our own? How might we apply psychology to social problems? Topics include mind perception, emotion, persuasion, stereotyping, and moral psychology.

Andrea Heberlein

PSYC2242 Personality Theories (Fall/Spring: 3)
Prerequisite: PSYC1111

This course introduces students to a variety of theoretical approaches to the understanding of character and personality.

James Russell

PSYC2260 Developmental Psychology (Fall/Spring: 3)
Prerequisite: PSYC1111

This course is an introduction to developmental psychology. The course examines topics in personality, social, and cognitive development.

Sara Cordes

PSYC2268 Psychological Development Through the Lifespan (Fall: 3)
The Department

PSYC2272 Cognitive Psychology: Mental Processes and their Neural Substrates (Fall/Spring: 3)
Prerequisite: PSYC1110

This course introduces the scientific study of mental function from an information processing perspective. The course examines how information is processed and transformed by the mind to control complex human behavior. Specific topics include the history of cognitive psychology, cognitive neuroscience, attention, perception, consciousness, short-term and long-term memory, mental imagery, language, decision-making, and problem solving. Course material will be drawn from work with clinical populations (e.g., people who have sustained brain injury) as well as from work with non-injured populations. Class sessions will be devoted to lecture, discussion, demonstrations, and (if practical) student presentations.

Hiram Brownell

PSYC2274 Sensation and Perception (Fall/Spring: 3)
Prerequisite: PSYC1110

How do our senses tell us what is really in the world around us, and can our senses be trusted? These questions have been pondered by philosophers for centuries, and more recently by psychologists and neuroscientists. This course will explore the anatomical/biological basis of sensation (how the world that we perceive is translated into the raw language of the nervous system) and the cognitive processes underlying perception (how our brains reconstruct the physical world from these neural inputs). We will examine these questions for vision, hearing, touch, smell, and taste.

Sean MacEvoy

PSYC2281 Sports Psychology (Fall: 3)
The Department

PSYC2285 Behavioral Neuroscience (Fall/Spring: 3)
Prerequisites: PSYC1110, or BIOL1100–1102, or BIOL2200–2020

This course presents an introduction to the physiological basis of behavior. Basic neuroanatomy and neurophysiology are presented, and the following topics are then discussed: neuropharmacology, psychopharmacology, and the biological bases of mental illness; brain mechanisms of reward and reinforcement; hormones and behavior; an introduction to the development of the nervous system; brain mechanisms of learning and memory; and brain mechanisms of emotion.

Marilee Ogren

PSYC2289 Comparative Psychology: Study of Animal Behavior (Fall/Spring: 3)
Prerequisite: PSYC1110 is suggested but not required

This course is a survey of animal behavior from the psychologist’s perspective. The methods and aims of comparative psychology are presented as we consider how and why psychologists should study animal behavior. All species are faced with fundamental problems such as navigating in their environment, finding food and water, defending against predators, communicating with conspecifics, attracting a mate, and learning and remembering information. The course will examine the very different strategies that various species, including humans, have evolved for solving these problems, and discuss reasons why these different kinds of strategies have evolved.

Jeffrey Lamoureux

PSYC3329 Psychophysiology of Stress (Fall/Spring: 3)
Prerequisites: PSYC1110 or permission of the instructor

This course explores the psychological and physiological factors underlying stress, including basic principles of psychophysiology and fundamental concepts of stress. Topics include emotion, motivation, multitasking, attention, arousal, and distraction. Physiological mechanisms underlying stress will be examined relative to health and abnormal behaviors, such as addictions, mood disorders, and violence. Students will be instructed in methods of stress control, including cognitive behavioral techniques and meditation.

Joseph Tecce

PSYC3331 Developmental Psychopathology (Fall/Spring: 3)
Prerequisite: PSYC2260

This course will provide an introduction to the field of developmental psychopathology, an area of psychology that combines the topics of developmental and abnormal psychology in order to facilitate an understanding of maladaptive behavior within a developmental framework. Course material will emphasize how aspects of development bear upon the subsequent adaptation of an individual and will generate an appreciation of normal and pathological behavior in the context of the individual, his or her developmental history, and current conditions. Examples of specific topics include the developmental impact of parent-child attachment, child maltreatment, peer relationships, and resilience in development.

Amy Tishelman

PSYC3334 Interpersonal Violence (Fall/Spring: 3)

This course will review research, assessment, treatment, and current controversies in the area of family violence, focusing on child sexual abuse, child physical abuse, and spousal abuse. The course will consist of a combination of a lecture and class discussion of the issues, including those related to memories of abuse, identification of abuse, and the legal, psychological, and social ramifications of extracting women and children from abusive homes.

Amy Tishelman

PSYC3336 Clinical Psychology (Fall/Spring: 3)
Prerequisite: PSYC2234

Issues associated with the treatment of psychological disorders will be examined. The concepts of normality and pathology will be discussed in the context of various models of intervention. Several different schools of psychotherapy will be covered, with an emphasis on the theoretical
assumptions and practical applications of each perspective. Studies on the effectiveness of psychotherapy will be reviewed. The clinical training and professional practices of psychologists will be discussed.

Karen Rosen

PSYC3338 Topics in Abnormal Psychology (Fall/Spring: 3)
Prerequisite: PSYC2234

This course considers several adult neuropsychiatric disorders such as Alzheimer’s disease, stroke, schizophrenia, depression, bipolar disorder, and savant syndrome. We will consider basic research as well as case studies to analyze these disorders in terms of their neurological and psychological basis, etiology, symptomology, diagnosis, treatment, and prognosis.

Matilde Ortega

PSYC3345 Social Motivation (Fall/Spring: 3)

How do other people affect our motivation to act? Psychology has given too much emphasis to extrinsic rewards and too little to the ways in which our relationships with others determine our choices, feelings, and thoughts. Many of our behaviors are motivated primarily by our relationships with others. In this course we will explore the influence of others on our behavior. Topics to be considered include kindness and cruelty, cooperation and competition, and conformity and rebellion.

Donnah Canavan

PSYC3366 Social and Emotional Development (Fall/Spring: 3)
Prerequisite: PSYC2260

In this course, we will explore developmental changes in social and emotional functioning from birth through adolescence. We will study the beginning of emotion expression and the emergence of attachment relationships, the development of emotional regulation, and the socialization of children during infancy. We will then continue to examine emotional changes and social development through toddlerhood, early childhood, middle childhood, and adolescence. The influences of parents, siblings, peers, and caregivers will be examined, as well as the issues of individual differences, stability and change, and coherence of development across contexts and over time.

Karen Rosen

PSYC3367 Psychology of Art (Fall/Spring: 3)

Art is a universal human activity that confronts us with many puzzling questions: How do our mind allow us to look at a flat drawing and see a three-dimensional world? How can blind people draw using linear perspective? How can a retarded autistic child draw horses like Leonardo da Vinci? What is the relationship between creativity and mental illness? What happens to drawing ability after brain damage? Why do so few art prodigies become great artists? We will examine how psychological research has investigated these questions.

Ellen Winner

PSYC3371 Cognitive Neuroscience: Exploring Mind and Brain (Fall/Spring: 3)
Prerequisites: PSYC1110, PSYC1111, and PSYC2272

What happens in your brain when you are secretly paying attention to a conversation at the next table? How is that conversation recorded into memory? Cognitive neuroscience aims to address such questions by exploring the brain mechanisms that underlie human mental processing. This course will examine the neural basis of core cognitive processes, including perception, attention, memory, action, and language (identified using techniques such as functional MRI, event-related potentials, and lesion studies). Other mind-brain topics that will be considered include hemispheric specialization, neural plasticity, frontal lobe function, and consciousness.

Scott Sloman

PSYC3373 Learning and Motivation (Fall/Spring: 3)
Prerequisite: PSYC1110 is suggested but not required

This course examines fundamentals of learning theory. We will examine principles of classical and instrumental learning in animals and will discuss the human application of these principles in the home, classroom and clinical settings. We will focus heavily on classic and recent experiments designed to assess the processes and content of associative learning. Lastly, we will consider whether animals simply acquire stimulus-response tendencies, or if they have a more cognitive representation of their world, again focusing on how we can even ask this experimentally.

Jeffrey Lamoureux

PSYC3379 Disorders of Language and Communication (Fall/Spring: 3)

Hiram Brownell

PSYC3383 Neurobiological Basis of Learning (Fall/Spring: 3)
Prerequisites: PSYC2285 or an equivalent neuroscience course

This course will explore the neural mechanisms that underpin basic processes of learning and memory. We will investigate both systems-level neuroscience (e.g., What do the hippocampus, amygdala, VTA, etc. actually do?), as well as more molecular view of the role of specific intracellular processes in producing changes in synaptic connections. The molecular focus of the course will comprise a detailed investigation of long-term potentiation (LTP), and its relationship to endogenous memory processes. Systems-level topics will focus on fundamental associative and non-associative learning phenomena in non-human animal models.

Jeffrey Lamoureux

PSYC3386 Psychopharmacology: Behavior, Performance, and Brain Function (Fall/Spring: 3)
Prerequisites: PSYC2285 or an equivalent neuroscience course

This course explores psychopharmacology, the science of drugs and behavior. We will discuss synaptic neurochemistry as associated with a number of specific mechanisms of drug action and outline brain circuits which mediate drug actions such as reward. Major classes of psychotropic drugs will be introduced, including both drugs of abuse and psychotherapeutic agents used in the treatment of mood disorders and psychosis.

Jeffrey Lamoureux

PSYC3399 Advanced Independent Research (Fall/Spring: 3)
The Department

PSYC4431 Seminar in Positive Psychology (Fall/Spring: 3)
Prerequisites: PSYC1121 and either PSYC2241 or PSYC2242

This advanced undergraduate seminar reflects a new direction in psychology that focuses on topics that emphasize people’s positive characteristics and processes. Characteristics that will be studied include happiness, kindness, generosity, love, and gratitude. Growth, healing, relatedness, and curiosity are among the processes that will be examined. The course will also address the antecedents and consequences of positive social situations such as peace, solidarity, and massive public responses to catastrophes like 9/11.

Donnah Canavan
PSYC4433 Addiction, Choice, and Motivation (Fall/Spring: 3)
Prerequisites: PSYC1110 and at least two 2000-level or higher courses in Psychology, Economics, or a Natural Science, or permission of instructor

This is a writing intensive course. Students write weekly prompts on course readings. The readings are drawn from the research literature on addiction and choice. The drug research includes biographical accounts, epidemiological studies, and experiments on drug effects and drug choice. The choice research includes studies with animals and humans that test simple quantitative models of rational choice and impulsiveness.
Gene Heyman

PSYC4436 Clinical Fieldwork in Psychology (Fall/Spring: 3)
Prerequisite: PSYC3336

This course will provide students with an opportunity to integrate theoretical and empirical work in clinical psychology with the real-life experience of working in a clinical setting. Students will select, together with the professor, a field placement (e.g., hospital, community clinic, day treatment center, shelter, emergency hot line, preschool classroom, prison). Students’ work in the field will involve at least five hours per week with a minimum of biweekly, on-site supervision. Weekly class meetings will focus on the discussion of issues relevant to the direct application of mental health services to child, adolescent, and adult patients.
Karen Rosen

PSYC4437 Stress and Behavior (Fall/Spring: 3)
Prerequisites: PSYC2234, PSYC3329, or permission of the instructor

This course provides an in-depth examination of causes of stress and effects of stress on behavior. Topics include the expression of body language, detection of deception, and the formation of psychosomatic diseases. Behavioral control of stress is evaluated relative to real-life factors, such as self-destructive social relationships, family dysfunction, and unhealthy life styles. Students will be instructed in methods of stress control, including cognitive behavioral techniques and meditation.
Joseph Tecce

PSYC4441 Research Practicum in Sport and Exercise Psychology (Fall/Spring: 3)

This course introduces students to research in sport and exercise psychology. Course content will focus on the various methods used to study psychosocial aspects of sport, exercise, and physical activity. Students will become familiar with quantitative and qualitative methods by examining current research in the field and participating in hands-on, collaborative research assignments. Students will also choose a topic related to course content, conduct a literature review, design a study, collect and analyze data, write a scientific paper in APA style, and present their findings.
Krisinna Moore

PSYC4443 Research Practicum in Social and Cognitive Methods (Fall/Spring: 3)

This course explores how questions are asked and answered in social and cognitive psychology, focusing on discussions of articles and the conduction of a series of research projects and demonstrations. We will cover topics including research ethics, constructing experimental variables, experiment design, a few specific types of methods and their uses/constraints, and how to write an APA-style research report.
Andrea Heberlein

PSYC4444 Research Practicum in Social Psychology (Fall/Spring: 3)
Prerequisite: PSYC2241

This course provides students with a hands-on approach to research in psychology with an emphasis on personality and social approaches. The course requires students to put into practice the knowledge of psychological science that they have accumulated from previous courses. By the end of the course, students will have experienced the research process from beginning to end; i.e., writing a literature review on some topic in social or personality psychology, hypothesis formation, experimental design, analysis of data, and writing up results in publishable manuscript form.
Donnah Canavan

PSYC4447 Individual Differences and Social Behavior (Fall/Spring: 3)
Prerequisites: PSYC1111, PSYC1120, PSYC1121, and either PSYC2241 or PSYC2242

This course will study a series of individual differences or personality variables such as narcissism, self-esteem, defensive styles, fear of success/self-defeat, and the Big Five. Each of these personality variables will be studied in a framework that focuses on the context of development as well as the traits and behaviors which are consequences (and correlates) of these personality variables. While the social context (of development) will be emphasized, the biological and cultural contexts will also be presented. Issues surrounding measurement and change in these variables will also be discussed.
Donnah Canavan

PSYC4448 Achievement Motivation (Fall/Spring: 3)
Prerequisites: PSYC1111, PSYC1120, PSYC1121, and either PSYC2241 or PSYC2242

This course presents a wide-ranging set of theories/ideas about achievement and what facilitates and hinders it. Topics include intrinsic and extrinsic motivation, success, productivity, competition, fear of success, fear of failure, greed, risk, and social energy. Some of the psychological processes that will be covered are the childhood, cultural, and educational origins of achievement motivation, the development of expertise, and success and psychological health.
Donnah Canavan

PSYC4466 Current Issues in Developmental Psychology (Fall/Spring: 3)
Prerequisite: PSYC2260

Recommended for juniors and seniors

An intensive analysis of issues in developmental psychology, including infancy, motivation, and cognition. This seminar will focus on recent research findings as a source for understanding human development.
Michael Moore

PSYC4471 Research Practicum in Experimental Psychology (Fall/Spring: 3)
Prerequisites: PSYC1110, PSYC1120

This is a writing intensive course, particularly well-suited for students considering a senior thesis. Students will conduct original experiments on cognition, perception, and decision making. Students will learn how to analyze their data and learn to write up the results in scientific, journal-style format. Class readings (journal articles) will
provide the conceptual background for our studies. Class discussion will focus on these readings and your ideas regarding how to analyze and describe the results.

Gene Heyman

PSYC4474 Research Practicum in Sensory Psychology
(Fall/Spring: 3)

The course will introduce students to experimental methods used to understand human perception. In a hands-on, laboratory-style course format, students will become familiar with the process of designing perceptual experiments and the collection and analysis of perceptual data. As a final project, with guidance from the instructor each student will complete a perceptual experiment and prepare a report of their work in the style of a scientific publication.

Sean MacEvoy

PSYC4479 Research Practicum: Pleasure and Aversion
(Fall/Spring: 3)
Prerequisites: Must have successfully completed PSYC1110 and PSYC1120

What makes us crave chocolate and be revolted by mucus? By examining our brain and physiology, our senses (especially smell and taste), our personality, and the society we live in, we will explore what gives us pleasure and what disgusts us, how these states help us and harm us, and how they are central to the experience of being human.

Rachel Herz

PSYC4481 Research Practicum in Behavioral Neuroscience
(Fall/Spring: 3)
Prerequisites: PSYC1120 and PSYC2285

This course will introduce students to research methods used in behavioral neuroscience. We will read and discuss a variety of methods that researchers use to determine the underlying brain circuitry and mechanisms of observable behaviors. Students will learn how to pose and test behavioral neuroscience research questions, conduct and write a literature review, analyze data, and write a research paper in APA style.

Lauren Anderson

PSYC4490–4491 Senior Thesis I and II (Fall/Spring: 3)
Registration for these courses require additional paperwork. See the Psychology website.

Students may elect to write a thesis during the senior year. In most cases, the thesis involves original empirical research, although theoretical papers may be permitted in exceptional instances. Students must obtain the consent of a faculty member to serve as thesis advisor. Students who choose to write a thesis are encouraged to take an Independent Study with a prospective thesis advisor during the junior year, to develop a thesis proposal. The designation “Graduated with Departmental Honors” will be granted by the Honors Program Committee upon successful completion of the Honors Program requirements and the final evaluation of the thesis. Senior Honors Thesis II is a continuation of PSYC4495.

The Department

PSYC4497 Scholars Project Research (Fall/Spring: 6)

This course is limited to Psychology majors who are conducting their Scholar of the College research.

The Department

PSYC5502 Multiple Regression (Fall/Spring: 3)
Prerequisite: PSYC5501

This course provides an introduction to the theory and application of multiple regression analysis. The topics are multiple regression, treatment of categorical predictors, test of interaction effect, statistical assumptions, regression diagnostics, and regression analysis for categorical dependent variable.

Ehri Ryu

PSYC5543 Current Topics in Moral Psychology (Fall/Spring: 3)

In this graduate seminar, students will engage with current themes and research on moral psychology. Sample topics: intentions and motivations; status, class, power; punishment and forgiveness; free will and the self.

Liane Young

PSYC6601 Structural Equation Modeling (Fall/Spring: 3)

This course provides an introduction to the theory and application of structural equation modeling (SEM). The topics are basic concepts of structural equation models, path models with measured variables, measurement models, confirmatory factor analysis, structural equations with latent and measured variables, and extensions and advanced application. The course assumes that you have already completed a course in multivariate statistics. LISREL will be used to perform statistical analysis.

Ehri Ryu

PSYC6603–6604 Research Workshop in Quantitative Psychology I and II (Fall/Spring: 3)

Graduate students and faculty in the field of Quantitative Psychology discuss ongoing research; undergraduates may audit with permission of the instructor.

The Department

PSYC6605 Introduction to Multivariate Statistical Methods (Fall/Spring: 3)
Prerequisite: Must have successfully completed PSYC5502

Basic concepts in matrix algebra, covariance and correlation matrices, multivariate t tests, discriminant analysis, principle component analysis, exploratory factor analysis.

Hao Wu

PSYC6625 Graduate Independent Study (Fall/Spring: 3)

The Department

PSYC6640–6641 Research Workshop in Social Psychology I and II (Fall/Spring: 3)

Graduate students and faculty in the field of Social Psychology discuss ongoing research; undergraduates may audit with permission of the instructor.

The Department
PSYC6660–6661 Research Workshop in Developmental Psychology I and II (Fall/Spring: 3)
Graduate students and faculty in the field of Developmental Psychology discuss ongoing research; undergraduates may audit with permission of the instructor.
Ellen Winner

PSYC6672–6673 Research Workshop in Cognitive Neuroscience I and II (Fall/Spring: 3)
Graduate students and faculty in the field of Cognitive Neuroscience discuss ongoing research; undergraduates may audit with permission of the instructor.
Elizabeth Kensinger

PSYC6686–6687 Research Workshop in Behavioral Neuroscience I and II (Fall/Spring: 3)
Graduate students and faculty in the field of Behavioral Neuroscience discuss ongoing research; undergraduates may audit with permission of the instructor.
Gorica Petrovich

PSYC6691–6692 Professional Development Workshop I and II (Fall/Spring: 0)
Graduate students meet once a month to discuss issues related to professional development in academic and non-academic settings.
Scott Slotnick

Romance Languages and Literatures

Faculty
Matilda Tomaryn Bruckner, Professor Emerita; A.B., Bryn Mawr College; Ph.D., Yale University
Rena A. Lamparska, Professor Emerita; LL.M., University of Wroclaw; M.A., Catholic University of America; Ph.D., Harvard University
Vera Lee, Professor Emerita; A.B., Russell Sage College; A.M., Yale University; Ph.D., Boston University
J. Enrique Ojeda, Professor Emeritus; M.A., Ph.D., Harvard University
Rebecca M. Valette, Professor Emerita; B.A., Mt. Holyoke College; Ph.D., University of Colorado
Robert L. Sheehan, Associate Professor Emeritus; B.S., Boston College; A.M., Ph.D., Boston University
Franco Mormando, Professor; Chairperson of the Department; B.A., Columbia University; M.A., Ph.D., Harvard University
Ourida Mostefai, Professor; Licence de lettres, Université de la Sorbonne Nouvelle, Paris; M.A., Ph.D., New York University
Kevin Newmark, Professor; B.A., Holy Cross; M.A., Middlebury College, France; Ph.D., Yale University
Elizabeth Rhodes, Professor; B.A., Westhampton College, University of Richmond; M.A., Ph.D., Bryn Mawr College
Sarah H. Beckjord, Associate Professor; B.A., Harvard University; M.A., Ph.D., Columbia University
Stephen Bold, Associate Professor; B.A., University of California; M.A., Ph.D., New York University
Régine Michelle Jean-Charles, Associate Professor; B.A., University of Pennsylvania; A.M., Ph.D., Harvard University
Ernesto Livon-Grosman, Associate Professor; B.A., Empire State College; M.A., Ph.D., New York University
Irene Mizrahi, Associate Professor; B.Sc., Technion-Israel Institute of Technology; M.A., Ph.D., University of Connecticut
Laurie Shepard, Associate Professor; B.A., Wesleyan University; M.A., Ph.D., Boston College
Mattia Acetos, Assistant Professor; B.A., University of Bologna; M.A., M.Phil., Ph.D., Yale University
Jeff Flagg, Professor of the Practice; B.A., University of Massachusetts; M.A., Brown University; Ph.D., Boston University
Joseph Breines, Associate Professor of the Practice; B.A., University of Michigan, Ann Arbor; M.A., Boston University; M.A.T., Oakland University; Ph.D., Yale University
Silvana Falconi, Assistant Professor of the Practice; B.A., Feminine University of Sacred Heart, Lima–Peru; M.A., Ph.D., Purdue University
Catherine Wood Lange, Assistant Professor of the Practice; B.A., M.A., Boston College; Ph.D., State University of New York at Stony Brook
Brian O’Connor, Assistant Professor of the Practice; B.A., Northern Illinois University; M.A., Ph.D., Boston College
Esther Gimeno Ugalde, Assistant Professor of the Practice; B.A., Pompeu Fabra University, Barcelona; M.A., Ph.D., University of Vienna
Andrea Javel, Senior Lecturer; B.A., University of Dayton; M.A., Université René Descartes (Paris); M.Ed., Harvard University

Contacts
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• www.bc.edu/rll

Undergraduate Program Description
The Department of Romance Languages and Literatures offers both majors and minors in French, Hispanic Studies, and Italian, each of which affords a wide exposure to literature and culture in the target language.

Major in French
Requirements: Ten 3-credit courses (30 credits)
• Four courses (12 credits) to be chosen from among the following:
  FREN3305 Introduction to Drama and Poetry
  FREN3306 Introduction to Narrative Forms
  FREN3307 Masterpieces of French Literature
  FREN3308 Advanced Language Studies in French
  FREN3309 Topics in French Culture and Civilization
Note: Students may repeat a semester of FREN3307, FREN3308, or FREN3309 as an elective with the permission of the instructor and the Director of Undergraduate Studies.
• Four advanced courses (12 credits) in French language, literature, or culture at the 4400 level or above
• Two electives (6 credits) to be chosen among the following:
  FREN2210 French Composition, Conversation, and Reading I
  FREN2211 French Composition, Conversation, and Reading II
  Additional courses at the 3300 or 4400 level
  RLRL5572 Comparative Development of the Romance Languages
  RLRL5597 Foreign Language Pedagogy
  FREN2210 French Composition, Conversation, and Reading II can be taken for elective credit as the first course in the major.
  Only one course (3 credits) may be in English.
Senior Year Requirement: All majors must take one advanced course (3 credits) each semester of their senior year.

Minor in French

Requirements: Six 3-credit courses (18 credits)

- Two foundation courses (6 credits) to be chosen from among the following:
  - FREN3305 Introduction to Drama and Poetry
  - FREN3306 Introduction to Narrative Forms
  - FREN3307 Masterpieces of French Literature
  - FREN3308 Advanced Language Studies in French
  - FREN3309 Topics in French Culture and Civilization
- One advanced course (3 credits) at the 4400 or 7700 level.
- Three electives (9 credits) to be chosen among the following:
  - FREN2209–FREN2210 French Composition, Conversation, and Reading I and II (as entry-level courses only)
  - Additional courses at the 3300 or 4400 level

Senior Year Requirement: All minors must take one advanced course (3 credits) during a single semester of their senior year

Major in Hispanic Studies

Requirements: Ten 3-credit (30 credits) courses that must include the following:

- SPAN3395 Contextos (3 credits)
- Four 6600-level advanced courses (12 credits) in literature and culture, which must include one course (3 credits) in each of the following categories:
  - Pre-1800 Peninsular literature and culture
  - Pre-1900 Latin American literature and culture
  - Post-1800 Peninsular literature and culture
  - Post-1900 Latin American literature and culture
- Five electives (15 credits), which can be chosen from among the following:
  - SPAN2216 Spanish Conversation, Composition, and Reading II
  - Any 3300 level course
  - Any 6600 level course
  - Related courses allowed by departmental permission
- Only one course (3 credits) may be in English.

Senior Year Requirement: All majors must take one advanced course (3 credits) each semester of their senior year.

Note the following conditions:

Students enter the major at a point appropriate to their level of linguistic proficiency. The earliest point at which a student can begin the major is SPAN2216 Spanish Conversation, Composition, and Reading II.

The prerequisite for all 6600-level courses (and above) is the linguistic proficiency level of Advanced Spanish or equivalent. Once the student has completed SPAN3395, all subsequent courses must be at the 6600-level.

Minimum entry level for the minor is SPAN2216 Spanish Conversation, Composition, and Reading II.

Senior Year Requirement: All minors must take one advanced course (3 credits) during a single semester of their senior year.

Minor in Italian

Requirements: Six 3-credit courses (18 credits)

- Two foundation courses (6 credits): ITAL2213 and ITAL2214 Italian Composition, Conversation, and Reading I and II (or the equivalent)
- Two advanced courses (6 credits) in Italian literature or culture at the ITAL5500 level or above (for undergraduates)
- Two electives (6 credits): ITAL3300 (or above) courses in culture, or approved course taken abroad.

Senior Year Requirement: All minors must take one advanced course (3 credits) during a single semester of their senior year.

For further information or to declare a major or minor, please contact the Romance Languages and Literatures Department, Lyons 304, 617-552-3820.

General Information

The major curriculum is designed to help students attain a high linguistic proficiency in at least one Romance language and broad insight into the literature and culture of other nations. Graduates with Romance Languages and Literatures degrees are currently employed in many different fields including law, interpreting, and international business. For students interested in graduate studies, the major offers solid preparation and guidance.

Students who plan to major or minor in Romance Languages and Literatures should consult the Director of Undergraduate Studies of the Department in order to be assigned an advisor, review their qualifications and placement within the program, and organize a course of study suited to their individual needs and objectives.

Romance Languages and Literatures majors are strongly encouraged to study abroad and may do so through Boston College programs or other programs approved by the Office of International Programs. Upon approval from the Department, students abroad typically take five classes per semester. They may earn credit in the major program for
three courses in a single semester of study abroad and five courses in a year-long program. Minors may earn credit for two courses in a single semester and three courses in a year-long program.

All majors are required to enroll in two advanced literature courses during their senior year. Minors must enroll in one advanced course in either semester of senior year.

Information for First Year Majors and Non-Majors

Students planning to major in Romance Languages and Literatures, to study abroad during their junior year, and to apply for graduate work or Graduate Fulbright Scholarships should contact the Director of Undergraduate Studies. The department carefully organizes a program to suit each student’s individual needs and objectives.

Students who have not already fulfilled the language proficiency requirement through an achievement or advanced placement test should sign up for an appropriate language course. Refer to the requirements for the Morrissey College of Arts and Sciences degree programs found in the Academic Regulations section of this catalog. Placement tests in French and Spanish are available online.

The Department offers courses, some taught in the target languages and some in English, which count for University Core requirements and for credit in the major or minor. Students interested in advancing their major credits at the early stages of their careers are encouraged to consider these Core courses.

Core Offerings: Literature and Cultural Diversity

All the courses offered in the Department of Romance Languages and Literatures propose an exploration of the culture and literature in countries around the world where French, Italian, and Spanish are spoken. In addition, the department has created a number of courses for inclusion in the Arts and Sciences Core in Literature and Cultural Diversity designed especially to meet the needs of non-specialists.

Literature Core

Core offerings, whether in the target language or in translation, are distinctive in several important ways. The department is committed to reading literary texts in their full linguistic, artistic, and cultural context. Literature Core courses offer majors and non-majors alike the opportunity to read great books with the guidance of a teacher sensitive to their original language. Even in courses given in English, qualified students may decide to read texts in the original language. Comparative literature courses introduce students to the interplay of literary forms and themes across national boundaries. In order to achieve an intimate understanding of the texts studied, all Core courses propose close reading and thorough discussion of a limited number of texts.

For a list of courses that will satisfy the Literature Core requirement, visit www.bc.edu/core.

Cultural Diversity Core

In addition to their focus on the languages, literatures and cultures of western Europe, the course offerings of the Department of Romance Languages and Literatures also take into account the presence of Hispanic and Francophone cultures in the Caribbean, South and Central America, Africa, and Asia. Students can choose from a number of courses that focus on these cultures in order to satisfy the Cultural Diversity Core requirement.

The Departmental Honors Program

The Honors Program offers its majors a unique opportunity to conduct research and write a thesis on a topic of their choice, under the guidance of a faculty member in the department. Students admitted into the program will work throughout the senior year with their Thesis Director.

To be eligible, candidates must be declared majors in the Department of Romance Languages and Literatures with a grade point average of 3.4 or higher. No more than 9 credits must remain for completion of the major in their senior year. Candidates must also have exhibited the maturity and self-discipline that long-term independent work requires.

Faculty members will nominate students for the Honors Program in April of their junior year. Nominated students will be invited to meet with the Program Coordinator during the semester preceding their enrollment in the program. The final decision about acceptance into the program will be made during the first week of registration.

For complete details, please read the RLL Honors Program Guidelines. After consulting the guidelines, interested students should contact their current RLL instructor to inquire about nomination to the program.

Study Abroad Guidelines and Policies

Romance Languages and Literatures students should be aware that not all study-abroad programs available to Boston College students will have courses acceptable toward the major or minor. No RLL credit will be granted for courses conducted in English. Credit is not automatically granted for courses taken in the target language. Courses must show a direct relationship to the student’s program of study in the department.

Students are urged to gain approval for specific courses from the Department’s study-abroad advisor before departing. Students who seek approval only after they return from abroad risk not getting RLL credit for study-abroad courses. Final approval of courses taken abroad requires the signature of the Department’s study-abroad advisor on the Approval Forms available from the Office of International Programs in Hovey House.

To schedule appointments with the Director of Undergraduate Studies, contact the Romance Languages and Literatures Department, Lyons 304, 617-552-3820.

Transfer of Credit from Study Abroad

RLL majors may earn credit for up to three courses (9 credits) toward their major in a single semester of study abroad, and credit for up to five courses (15 credits) in a year-long program.

RLL minors may earn credit for up to two courses (6 credits) toward their minor in a single semester of study abroad, and credit for up to three courses (9 credits) in a year-long program.

For more detailed information about foreign study credit transfer, see the RLL Department website page on Study Abroad.

Applying for Study Abroad

To obtain information on programs, and to apply, please contact the Office of International Programs located in Hovey House, 617-552-3827.

French

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

FREN1009–1010 Elementary French I and II (Fall/Spring: 3)

Classes are conducted primarily in French

Elementary French I is designed for students with no prior French experience and those who have studied French before and have placed into this level. True beginners should also sign up for FREN1011, the Elementary French I Practicum. Emphasis is on building oral and written communication skills and exploring the cultural specificities of life in France. Elementary French I is a film-based course and is supplemented with web-based assignments and an online language lab. Elementary French II is a continuation of FREN1009 (Elementary French I) and is
also open to students who have placed into this course without having completed FREN1009. Course goals include laying a foundation for Intermediate French, expanding vocabulary, and building oral proficiency. Elementary French II is a film-based course supplemented with web-based assignments and an online language lab.

The Department

FREN1042 Intensive Elementary French for Proficiency (Spring: 6) Conducted in French

The aim of this six-credit course is to provide motivated beginning students an opportunity to study French language and culture in an intensive oral environment. The course’s video-based materials are particularly suitable for students wishing to acquire listening comprehension and speaking skills that may be put to immediate use. The course meets four days per week (75 minutes each class).

Jeff Flagg
Margaret Flagg

FREN1065 Intensive Reading in French (Summer: 3)

The course objectives are (1) to develop the ability to read French readily and accurately through the study of grammatical structures and vocabulary; (2) to develop techniques for the reading of French-language material; and (3) to provide practice in the translation of French texts in general and of texts related to the students’ major fields of study and research. This course may be taken for a grade, for pass/fail, or audited (as a registered auditor). Students desiring a pass/fail grade must file this grading preference with the Graduate School of the Morrissey College of Arts and Sciences.

The Department

FREN1109–1110 Intermediate French I and II (Fall/Spring: 3)

Prerequisites: FREN1010, FREN1042 or admission by placement; FREN1109 or admission by placement test are prerequisites for FREN1110

Conducted in French

FREN1110 satisfies Foreign Language Proficiency Core requirement

The emphasis will be on building upon prior study and developing a practical knowledge of the French language, as spoken by native speakers in contemporary France. Our goal is to help students develop oral and written proficiency in the language. The emphasis is on contemporary French culture and history, vocabulary expansion, accuracy of expression, and interactive language use. Short literary and cultural readings will provide authentic insight. Classroom work will be supplemented with web-based assignments and an online audio program. Intermediate French II is a continuation of FREN1109 (Intermediate French I) and is also open to students who have placed into this course. Students will continue to expand their vocabulary and develop their fluency, both written and oral. Emphasis is on active student participation and a broadening of historical and cultural knowledge. Francophone culture will be explored through literary excerpts by authors from France, Africa, and the Caribbean. Classroom work will be supplemented with film, web-based assignments and an online audio program.

The Department

FREN1182 Intensive Intermediate French for Proficiency (Fall: 6)

Prerequisites: FREN1010, FREN1042 or permission of the instructor

Conducted in French

The aim of this six-credit course is to provide motivated students an opportunity to study French language and culture in an intensive oral environment. The course’s video-based materials are particularly suitable for students wishing to strengthen previously acquired conversational skills. Reading and writing practice will help students develop greater accuracy in self-expression. The course meets four days per week (75 minutes each class).

Jeff Flagg
Margaret Flagg

FREN1184 France: Intensive Intermediate French (Fall: 6)

The Department

FREN2203 Summer Independent Study in Paris (Fall: 3)

The Department

FREN2209–2210 French Conversation, Composition, and Reading I and II (Fall/Spring: 3)

Prerequisites: FREN1110, FREN1182 or admission by placement test

Conducted in French

These courses will focus on the further development of oral and written language skills. Films, videos, songs, selected literary and cultural readings, interviews, and internet activities will form the basis for classroom discussions and compositions. These courses are especially recommended for students who intend to use French to increase their professional opportunities, to broaden the scope of their social interactions, and to enrich their travel and study experiences abroad.

The Department

FREN2217 French CCR Practicum I (Fall: 1)

Students preparing to study in France or another Francophone country and students desiring extra conversation, listening, reading, and writing practice are invited to register for this one-credit, 50-minute weekly supplementary practicum.

The Department

FREN3300 The French and the Peoples of America (Fall: 3)

Prerequisites: Four years of high school French or FREN2210

Satisfies Cultural Diversity and Literature Core requirements

Conducted in French

From the early modern period to the present, letters, travel accounts, engravings, essays and narrative fiction have borne witness to attempts of the French to understand peoples different from themselves in the Americas. We will explore issues of cultural diversity and commonality as we analyze accounts of their encounters with Native Americans, descendants of African slaves, Colonial Boston’s Puritans, New Yorkers of the 1940s, and New England’s university students, politicians, and writers. Students will also work on topics of French grammar through guided exercises.

Jeff Flagg

FREN3305 Introduction to Drama and Poetry (Spring: 3)

Prerequisites: Four years of high school French or FREN2209 or FREN2210

Conducted in French

This course is open to any students interested in expanding their linguistic and cultural horizons while developing their literary skills through writing in French. Guided compositions will help students to gain precision and sophistication in their written French and in their writing in general. Selected poems and plays explore a chosen theme and allow students to learn the basics of literary analysis in each genre. Grammar review is tied to the readings. This course will prepare students for 400-level courses in literature and culture.

Stephen Bold
FREN3306 Introduction to Narrative Forms (Fall/Spring: 3)
Prerequisites: Four years of high school French or FREN2209 or FREN2210
Offered biennially
Conducted in French
This course is designed to help students with a good background in French to progress to the next level. Students in this course will continue to solidify their mastery of French grammar through structural exercises tied to readings, discussion, and written analysis of selected short stories, novels, and narrative film. The stories have been chosen and presented to allow students to progress substantially both in their basic reading skills in French and in their awareness of critical aspects of storytelling such as narrative voice, point of view, and plot structure.
Joseph Breines
Ouïda Mostefai

FREN3307 Masterpieces of French Literature (Fall/Spring: 3)
Prerequisites: Four years of high school French or FREN2209 or FREN2210
Conducted in French. Open to majors, prospective majors and interested non-majors. Fulfills one of the four 3000-level requirements for the French major and is designed to prepare students for 4000-level courses in literature and culture.
An introduction to the history of the French literary tradition through a selection of great works on a specific theme. The selected works will be studied from a variety of literary, historical, and cultural perspectives. This course will prepare students for 4000-level courses in literature and culture.
Régine Jean-Charles
Ouïda Mostefai

FREN3308 Advanced Language Studies (Spring/Fall: 3)
Prerequisites: Four years of high school French or FREN2209 or FREN2210
Conducted in French
Fall topic: Phonetics
This course will help you deepen your mastery of the structures of written French, develop your appreciation of style, and enrich your vocabulary. Selected topics of advanced grammar and stylistics will be examined in context in order to help you prepare for a wide range of exercises in written composition. Special attention will also be given to the enrichment of your active vocabulary. As you develop your analytical reading skills, you will use a wide variety of textual models for your own writing.
Stephen Bold
Joseph Breines

FREN3309 Topics in French Culture and Civilization (Spring/Fall: 3)
Prerequisites: Four years of high school French or FREN2209 or FREN2210
Cross listed with ENGL3321
Conducted in French
This course introduces students to the study of French culture and its tradition by exploring questions related to contemporary France, its cultural history, monuments, and institutions. Discussions and students’ work focus on a selection of relevant documents chosen from a variety of print and audio-visual documents. Students also continue to work on advanced topics of French grammar through structural exercises and guided written compositions. This course prepares students for 400-level courses in culture and civilization.
Anne Kearney

FREN3376 Conversational Approach to Contemporary France (Spring: 3)
Conducted in French
This course is designed to familiarize students with the political and social features of contemporary France while helping them to develop oral communication skills in French. Using authentic documents (television, videos, films, songs, newspapers, and magazines), we will discuss current events and socio-political issues. Students will develop their vocabulary, increase their knowledge of idiomatic expressions, and further their command of spoken French by engaging in structured dialogues based upon real-life situations.
The Department

Italian

Course Offerings
Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ITAL1003–1004 Elementary Italian I and II (Fall/Spring: 3)
Conducted in Italian
The purpose of Elementary Italian I is to introduce the students to Italian language and culture. In the first semester students will learn the Italian sound system and the rudiments of vocabulary and grammar necessary for basic communication. While memorization and mechanical practice are required, the greater part of class time will be dedicated to practicing acquired knowledge in a conversational and contextualized atmosphere. Elementary Italian II is a continuation of ITAL1003 and further develops the goals of the first semester. Special attention is given to the production of more complex speech, the expression of personal opinion, and a deeper knowledge of contemporary Italian culture. More formal writing exercises and reading of authentic texts aid students in reinforcing language skills. A group final project at the end of the course attempts to bring together the themes and experiences from previous study.
The Department

ITAL1043 Intensive Elementary Italian (Spring: 6)
Conducted in Italian
The aim of this total immersion, six-credit course is to provide students with an opportunity to study Italian language and culture in an intensive oral environment. While reading and writing are important elements of the learning process, the main focus will be on oral expression in everyday situations. Successful completion of this course will qualify students for ITAL1113 Intermediate Italian I the following fall or participation in the Parma summer language program or the fall semester at Parma.
The Department

ITAL1113–1114 Intermediate Italian I and II (Fall/Spring: 3)
Prerequisites: Admitted by placement test, consent of instructor, or completion of ITAL1004; Admitted by placement test, consent of instructor, or completion of ITAL1113 are prerequisites for ITAL1114
Conducted in Italian
The prime objective of these courses are to improve reading and writing skills, to continue building oral proficiency, and to provide a
lively and current cultural background of contemporary Italy. A review of the elements of language will be supplemented by the reading of selected texts, oral practice, and individual research, all presented within the context of contemporary Italian society and classic Italian culture. Students will develop their ability to satisfy basic survival needs and to engage in conversation on a fairly complex level.

The Department

ITAL1125 Italy: Intensive Intermediate Italian (Fall: 6)

ITAL1151 Italianissimo: Intermediate Italian II, Track 2
(Spring: 3)

Prerequisites: Admission by placement exam, consent of instructor, or completion of ITAL1113

Conducted in Italian

This course is designed for motivated students interested in continuing the study of Italian language, culture, and literature beyond the intermediate level, and especially for those students who intend to major or minor in Italian or study at Parma. The development of oral proficiency is emphasized, but there is a new focus on reading and writing in accurate Italian. Readings include current newspaper and magazine articles and literary texts, including short stories, poems, and two short novels. Particular attention will be given to the development of consistency in grammatical accuracy, and to creating more complex and expressive speech.

Brian O’Connor

ITAL2213–2214 Italian Conversation, Composition, and Reading I and II (Fall/Spring: 3)

Prerequisites: Admitted by placement exam, consent of instructor, or completion of ITAL1114 or ITAL1151; Consent of instructor or completion of ITAL2214 are prerequisites for ITAL2214

Conducted in Italian

The course topic, “Italian through Fiction and Films,” allows development of oral and written language skills. Centered on the analysis of short stories and films related to contemporary Italian society, attention will be paid to analytical and lexical enrichment. Other sources (articles from the Italian Press, audio-visual programs, and the Internet) will provide additional avenues of interpretation. In Italian Conversation, Composition, and Reading II students will continue to strengthen and expand their language skills through oral and written practice. The analysis of a contemporary novel and its cinematographic adaptation will be the basis for class discussion, written assignments, and oral presentations. Both ITAL2213 and ITAL2214 are strongly recommended for students who intend to use Italian to enrich their study experiences at home and abroad.

The Department

Romance Languages and Literatures

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

RLRL1023–1024 Elementary Portuguese I and II (Fall/Spring: 3)

Offered periodically

Conducted in Portuguese

Elementary Portuguese I is a beginning course designed for students with little or no knowledge of the Portuguese language. It is an introduction to the language and cultures of the Portuguese-speaking world: Portugal, Brazil, Mozambique, Angola, Guinea-Bissau, Cape Verde, Sao Tome and Principe and East Timor. Students will be engaged in basic activities and conversation, read simple texts, and study basic grammar structures and vocabulary (personal and family information, daily routines, food, housing, hobbies). Elementary Portuguese II is aimed at those who want to further their knowledge of Portuguese. It is expected that students can understand texts and frequently used expressions related to areas of most immediate relevance (personal and family information, shopping, local geography, health, past memories, and leisure); communicate in routine tasks requiring a simple and direct exchange of information; and describe aspects of his/her background, immediate environment, and matters in areas of immediate need.

The Department

RLRL1163 Boston’s French Connection (Summer: 3)

Students will explore the following topics: early French explorers and the Acadian experience, Boston’s Puritans and French Huguenots, the American and French Revolutions, French influences on Boston’s Catholics and Unitarian Transcendentalists, French influences on Boston’s musicians, painters, sculptors, architects politicians and writers, and contributions of the different Francophone peoples in Boston. Students will develop skill in analyzing historical and literary texts and will examine closely passages in Alexis de Tocqueville’s “Democracy in America” and Simone de Beauvoir’s “America Day by Day.”

Jeff Flagg

RLRL2292 Modern Middle Eastern and Arabic Literature (in translation) (Spring: 3)

Cross listed with NELC2161 and ENGL2348

Satisfies Cultural Diversity Core requirement

All works are read in English translation

This course examines the complex, multicultural nature of the Middle East by surveying twentieth century literature of Arabic-speaking lands, Israel, and Turkey. Topics include identity, culture, religion, nationalism, conflict, and minority narratives. Of Arabic works, we will read at the writings of Adonis, Darwish, and Qabbani. Of Hebrew works, we will examine the writings of Amichai and Bialik. Of the works written in French, English, Kurdish, Syriac, Turkish, and various Middle Eastern dialects, we will survey the writings of Andree Chedid, Mario Levi, Charles Corm, Louis Awad, Said Akl, and Orhan Pamuk.

Franck Salameh

RLRL3331–3332 Writing Tutorial I and II (Fall/Spring: 0)

Offered in conjunction with RLRL courses beyond the 3000-level and by arrangement only. Includes individual work with a writing tutor for students whose written French is in need of improvement.

The Department

RLRL3399 Readings and Research (Fall/Spring: 3)

By arrangement

The Department

RLRL6698 Honors Research Seminar (Fall: 3)

This semester is devoted to defining and researching the thesis. Students will work closely with their thesis director and meet regularly as a group with the program coordinator to discuss their work in progress. At the end of the semester students will present a clear statement of their thesis, accompanied by an outline, a bibliography of works consulted, and one chapter.

The Department
Arts and Sciences

The Boston College Catalog 2015–2016

Spanish

Course Offerings

This two-course sequence covers in six weeks the first and second semesters of a full-year elementary Spanish course. A practical knowledge of the Spanish language as spoken by native speakers will be developed in five areas: listening, speaking, reading, writing, and cultural competence. Specific objectives include attaining at least a novice high level of oral proficiency. Because this is an intensive course, daily homework assignments, regular attendance and class participation are essential. In Intensive Beginning Spanish II students will begin to narrate personal and objective experiences using past tenses and to express needs, advice, doubts and opinions through the use of the subjunctive mood.

Christopher Wood

SPAN1015–1016 Elementary Spanish I and II (Fall/Spring: 3)
Prerequisites: SPAN1015 is for beginners. Students with prior Spanish experience are admitted only after taking the placement test. SPAN1015 or admission by placement test are prerequisites for SPAN1016.

Conducted in Spanish

Elementary Spanish I is designed for students with no prior Spanish experience as well as those who have had some high school Spanish. Elementary Spanish I provides a strong foundation in speaking, listening comprehension, reading and writing as well as exploring the products, practices and perspectives that are unique to Hispanic cultures. This course follows a communicative approach, which springs from the idea that languages are best learned when real-world information becomes the focus of student activities. Students will interact in Spanish with the instructor and with classmates. By the end of this course, students should be able to successfully handle in Spanish a significant number of communicative and writing tasks in different time frames.

Silvana Falconi

SPAN1041 Intensive Elementary Spanish for Proficiency (Spring: 6)

Conducted in Spanish

The aim of this six-credit course is to provide motivated beginning students an opportunity to study Spanish language and culture in an intensive oral environment. The course’s materials are particularly suitable for students wishing to acquire listening comprehension and speaking skills that may be put to immediate use.

Silvana Falconi

SPAN1115–1116 Intermediate Spanish I and II (Fall/Spring: 3)
Prerequisites: SPAN1015 or admission by placement test; SPAN1115 or admission by placement test are prerequisites for SPAN1116

Conducted in Spanish

Intermediate Spanish I is the first course in the second-year sequence. It continues to develop and strengthen students’ proficiency in the Spanish language as well as to increase their cultural understanding. Emphasis remains on the four skills and on critical thinking. Throughout the course, students will develop fluency and accuracy, and focus on communication. They will expand the vocabulary and enhance their understanding of essential Spanish grammar concepts. Short literary texts, cultural readings and audiovisual materials will provide opportunities to learn to appreciate of cultural differences and impart authentic insight into the Hispanic world. Intermediate Spanish II is the second course in the second-year sequence with a continued emphasis on the four skills and on critical thinking. This course focuses on vocabulary building, the examination of some of the finer grammar points, and moving students towards a more complex level of comprehension and expression. Students will work with short literary texts, cultural readings and audiovisual materials. After successful completion of this course, the foreign language requirement will be fulfilled for schools that require a 4th-semester proficiency.

Silvana Falconi

SPAN1181 Intensive Intermediate Spanish for Proficiency (Fall: 6)
Prerequisites: SPAN1016, SPAN1041 or admission by placement test

Conducted in Spanish

The course meets five days per week

The aim of this six-credit course is to provide motivated students an opportunity to study Spanish language and culture in an intensive oral environment. The course’s materials are particularly suitable for students wishing to strengthen previously acquired conversational skills. Reading and writing practice helps students develop greater accuracy in self-expression.

The Department

SPAN2215–2216 Spanish Conversation, Composition, and Reading I and II (Fall/Spring: 3)
Prerequisites: SPAN1116 or admission by placement test or appropriate score on SAT II or AP Exam; SPAN2215 or admission by placement test or appropriate score on SAT II or AP exam are prerequisites for SPAN2216

Conducted in Spanish

Satisfies Foreign Language Proficiency Core requirement

The main objective of these courses is to consolidate students’ skills so that upon successful completion of the sequence (CCR1 and CCR2) they will have acquired a proficient level of Spanish. Students will acquire discursive fluency and accuracy by working on the following skills: listening and reading comprehension, writing, speaking and oral interaction. These courses focus on complex grammar topics and
extensive vocabulary, as well as on expanding students' knowledge of cultural and historical aspects of Spanish speaking countries. Likewise, the courses will foster students' analytical, critical, and creative skills in the target language through the use of a variety of authentic materials such as literary texts, newspaper texts, and audiovisual materials.

*Esther Gimeno Ugalde*

**SPAN3392 Advanced Spanish (Fall/Spring: 3)**

*Prerequisites:* SPAN2216 or a score of 5 on the AP Spanish Language Exam or proficiency equivalent to students completing SPAN2216, to be determined by the Department

**Conducted in Spanish**

This course will allow students to improve their command of the Spanish language at an advanced level. By activating communicative and discursive strategies, they will be able to achieve a fluent use of the oral, as well as of the written language, emphasizing linguistic correction and adequacy. Students will become capable of appropriately interpret a wide variety of complex texts and produce descriptive, narrative, expositive and argumentative texts autonomously and efficaciously in the target language. The materials provided throughout the course will incite an approximation to different cultural, political, and social aspects related to current issues of the Spanish-speaking world.

*Ernesto Livon-Grosman*

**SPAN6640 What’s Modern about Modernismo (Spring: 3)**

*Offered periodically*

**Conducted in Spanish**

Fulfills the post-1900 Latin American requirement for majors in Hispanic Studies

Beginning with Modernismo this course will explore, through some of the most relevant writers of the period, the idea of Modernity and its impact as a major cultural force in Latin America. We will focus on the innovative cultural and textual politics of writers such as Rubén Darío, Leopoldo Lugones, Delmira Agustini and José Juan Tablada among others.

*Ernesto Livon-Grosman*

**SPAN6671 Navigating the Nation: Cityscapes and Countryside in Spanish literature and film of the Eighteenth–Twenty-First Centuries (Spring: 3)**

*Prerequisites:* Contextos, concurrent enrolment in Contextos, or permission of instructor

*Offered periodically*

**Conducted in Spanish**

Fulfills post-1800 Peninsular requirement for major

This course examines the portrayal of the Spanish city in conjunction or juxtaposed with the Spanish countryside in literature and film of the eighteenth–twenty-first centuries, particularly as relates to the idea of forging a national identity. Topics to be explored include the concept of geographic determinism, the idea of a home-grown and country-bred Spanish identity, the dynamics of center versus periphery in the Spanish state, the processes of urban renewal and the development of the Spanish capital, and the social problems engendered by urbanization.

*Wan Tang*

**SPAN6676 Building the Modern Latin American Metropolis (Fall: 3)**

*Prerequisites:* Contextos or permission of instructor

*Offered periodically*

**Conducted in Spanish**

This course will explore the development of the modern Latin American city through poetry, fiction, and film. We will discuss the cultural and political implications of its evolution, from patterns of space distribution to inner city violence and ecological crisis, looking closely at social issues and their representations. We will discuss works by Allison Anders, Roberto Arlt, Washington Cucurto, González Tun, Fernando Vallejo, and Luis Zapata, among others.

*Esther Gimeno Ugalde*
Major in Linguistics (ten 1-semester courses, 30 credits)

The focus of the Linguistics program does not lie alone in the acquisition of language skills, but rather in learning to analyze linguistic phenomena with a view toward making significant generalizations about the nature of language.

Students majoring in Linguistics build their programs around a specific area of emphasis. A program of study tailored to the individual student’s interests and goals is designed in consultation with the faculty. Areas of emphasis include, but are not limited to, philology (the historical and comparative study of ancient languages), psycholinguistics, and language acquisition.

A typical program for this major requires the following:
- LING3101 General Linguistics (3 credits)
- LING3102 Syntax and Semantics (3 credits)
- LING3103 Language and Language Types (3 credits)
- Two courses (6 credits) of a philological nature on the detailed structure of a language
- Five additional Linguistics courses (15 credits) drawn from departmental offerings, supplemented by approved language-related courses in other departments.

Linguistics majors should have proficiency in one foreign language and competence in at least one other language at a level appropriate to their career plans. Some exposure to a non-Indo-European language is desirable (e.g., Chinese, Hebrew, Japanese, Korean—all of which are taught within the Slavic and Eastern Languages and Literatures Department).

Minor in Linguistics (Departmental)

This departmental minor requires a minimum of six approved 1-semester courses (18 credits):
- LING3101 General Linguistics (3 credits)
- LING3102 Syntax and Semantics (3 credits)
- Two courses on philological topics (6 credits)
- Two courses on general linguistic topics (6 credits)

Major in Russian (ten 1-semester courses, 30 credits)

The normal program for the major in Russian concentrates on acquiring advanced proficiency in the language and the ability to comprehend and analyze important aspects of Russian literature and culture.

The requirements for majors in Russian are as follows:
- Three courses (9 credits) in Russian grammar, composition, and stylistics beyond the intermediate level
- Three courses (9 credits) in Russian literature, including two survey courses for classical and modern Russian literature (SLAV2162 and SLAV2173)
- One course (3 credits) in Russian linguistics (The Structure of Russian, Early Slavic Linguistics and Texts, Old Church Slavonic, or Old Russian)
- Three electives (9 credits) in Russian literature or advanced Russian linguistics (list of approved courses available)

The Department also has provisions for a Russian major with a concentration on culture and civilization.

Minor in Russian (Departmental)

The departmental minor in Russian requires a minimum of six approved courses (18 credits):
- Two courses (6 credits) in Russian at or above the intermediate level
- Two courses (6 credits) in Russian literature: one pre-twentieth century and one post-nineteenth century
• Two additional courses (6 credits) in Russian literature, culture, or linguistics

Major in Slavic Studies (ten courses)

The major in Slavic Studies provides broadly based training in scholarship about Russia and the nations of Eastern Europe and the former Soviet Union. The normal program for this major requires the following:

• Two courses (6 credits) in a Slavic language at or above the intermediate level
• One course (3 credits) in Slavic civilizations (usually SLAV2169 Slavic Civilizations)
• Two courses (6 credits) in a Slavic literature
• Two courses (6 credits) in Slavic history or social sciences
• Three electives (9 credits) in general Slavic studies (list of approved courses available).

Minor in Arabic Studies (Departmental)

The departmental minor in Arabic Studies covers areas of Modern Standard Arabic and Modern Hebrew languages, Modern Middle Eastern literature and cultural history, and Near Eastern Civilizations. The minor requires a minimum of six approved one-semester courses (18 credits):

• Two courses (6 credits) in Modern Standard Arabic above the first semester of intermediate intensive level;
• Four courses (12 credits) in Middle Eastern languages, cultures, literatures and civilizations.

Minor in Chinese (Departmental)

The departmental minor in Chinese focuses on acquiring modern language proficiency and knowledge of aspects of Chinese culture, literature and civilization. The minor requires a minimum of six approved one-semester courses (18 credits):

• Two courses (6 credits) in Modern Standard Arabic above the first semester of intermediate intensive level;
• Four courses (12 credits) in Chinese culture and literature, which may include courses taught in translation, language courses in Classical Chinese and Advanced Chinese, and Introduction to Far Eastern Civilizations.

Minor in Slavic Studies (Departmental)

The departmental minor in Slavic Studies covers areas of Slavic history, literature and culture. The minor requires a minimum of six approved one-semester courses (18 credits):

• Two courses (6 credits) in Slavic history or social sciences
• Two courses (6 credits) in a Slavic literature
• Two courses (6 credits) in a Slavic language at or above the intermediate level
• Two additional courses (6 credits) from related areas such as: art history, economics, sociology, film studies, literature, linguistics or language, philosophy, or theology. One of these electives may be a directed senior research paper on an approved topic.

For more information on the minor in Slavic Studies, visit the Program’s webpage, at www.bc.edu/schools/cas/jewish.

Minor in Jewish Studies (Interdisciplinary)

The Boston College Jewish Studies program seeks to examine the multiple dimensions and complexities of Jewish culture throughout its broad chronological and geographical range. The interdisciplinary minor in Jewish Studies consists of a total of 6 three-credit courses (18 credits), including one foundation course, four electives, and a concluding seminar/Capstone course.

For information concerning the interdisciplinary undergraduate minor in Jewish Studies, visit the Program’s webpage, at www.bc.edu/schools/cas/jewish.

Study Abroad

The Department of Slavic and Eastern Languages and Literatures requires, in general, at least two years of language study, in addition to coursework (tailored to the individual student’s program of study) that would provide cultural orientation. Since the Department offers a wide-variety of majors, there is no particular limit as to how many courses taken abroad will be allowed for major credit.

Individual programs of study are arranged according to the types of instruction available, and the student’s goals and background.

Students majoring in Linguistics may profit from any number of study-abroad opportunities, depending on the specific language(s) they elect to focus on. Students of East Asian languages have participated to great advantage in a variety of different study abroad opportunities in Japan, the People’s Republic of China, the Republic of China, Korea, and other nations of Asia.

Junior year is the most popular time to study abroad, but seniors have done so successfully as well. All Slavic and Eastern Languages and Literatures majors must obtain department course approval before going abroad. Students should consult with the relevant faculty members, depending on their language and area of expertise.

Office of International Programs

Students taking classes in the Department of Slavic and Eastern Languages and Literatures participate in Boston College’s programs and international partnerships in China, Israel, Japan, Korea, Morocco, Nepal, Philippines, Poland, Russia, and other countries.

For complete information on any of these programs and also on unofficial study abroad, visit www.bc.edu/international.

Teachers of English to Foreign Students

The Department of Slavic and Eastern Languages and Literatures offers a number of linguistics courses for training teachers of English to foreign students. The Department of English offers elective and core-level undergraduate courses of English language and literature for foreign students enrolled at Boston College.

East Asia Languages and Culture

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

EALC1121–1122 Elementary Chinese I and II (Fall/Spring: 3)
Prerequisites: EALC1121 (SL 009) or equivalent is a prerequisite for EALC1122
Corequisite: EALC1123 (SL 015)

An introduction to the fundamentals of modern Chinese (Mandarin) grammar and vocabulary, including exercises in pronunciation and sentence structure and development of basic conversation, reading, and character writing skills. Additional practicum work required.

Fang Lu
EALC1123 Elementary Chinese Practicum (Fall/Spring: 3)
Corequisites: EALC1121 (SL 009) and EALC1122 (SL 010)
Required additional exercises and conversational practice to supplement Elementary Chinese I/II.
Huimin Li
Violet Richardson (Jin Xie)

EALC1221–1222 Elementary Japanese I and II (Fall/Spring: 4)
Prerequisites: EALC1221 (SL 023) or equivalent is a prerequisite for EALC1222
An introduction to the study of modern Japanese. The course develops the fundamental skills of reading ability, aural comprehension, and oral and written self-expression.
Jun Ono Cheung
Ritsuko Sullivan

EALC2121–2122 Intermediate Chinese I and II (Fall/Spring: 3)
Prerequisites: EALC1122 (SL 010) or equivalent; EALC2121 (SL 061) or equivalent is a prerequisite for EALC2122
Corequisite: EALC2123 (SL 069)
EALC2122 satisfies Foreign Language Proficiency Core requirement
Continuation of coursework in spoken and written modern Chinese (Mandarin) with extensive practice in listening, speaking, reading, and writing, as well as the development of specialized vocabularies and cultural dimensions.
Sing-chen Lydia Chiang
Te Lai

EALC2123 Intermediate Chinese Practicum (Fall/Spring: 3)
Corequisites: EALC2121 (SL 061); EALC2122 (SL 062)
Additional required exercises and conversation practice for Intermediate Chinese I/II.
Corequisite: EALC2123 (SL 069)
EALC2122 satisfies Foreign Language Proficiency Core requirement
Continuation of coursework in spoken and written Chinese with extensive practice in listening, speaking, reading, and writing.
Jun Ono Cheung
Ritsuko Sullivan

EALC2221–2222 Intermediate Japanese I and II (Fall/Spring: 4)
Prerequisites: EALC1222 (SL 024) Elementary Japanese II or equivalent; EALC2221 (SL 063) or equivalent is a prerequisite for EALC2222
EALC2222 satisfies Foreign Language Proficiency Core requirement
Continuation of coursework in spoken and written Japanese with extensive practice in listening, speaking, reading, and writing.
Jun Ono Cheung
Ritsuko Sullivan

EALC3221–3222 Third-Year Japanese I and II (Fall/Spring: 3)
Prerequisites: EALC2222 (SL 064) or equivalent; EALC3221 (SL 167) or equivalent is a prerequisite for EALC3222
Conducted in Japanese
Satisfies Foreign Language Proficiency Core requirement
The development of active skills in modern Japanese to beyond a high-intermediate level of proficiency in reading, writing, listening, and speaking, with an emphasis on grammar, phrases, and sentence patterns.
Jun Ono Cheung

EALC4121–4122 Advanced Chinese I and II (Fall/Spring: 3)
Prerequisites: EALC2122 (SL 062) or equivalent; EALC4121 (SL 245) or equivalent is a prerequisite for EALC4122
Conducted in Chinese
Satisfies Foreign Language Proficiency Core requirement
Advanced-level work toward a thorough proficiency in all aspects of modern Mandarin Chinese, with an introduction to important aspects of culture and society.
Fang Lu

EALC4190 Advanced Tutorial: Chinese (Fall/Spring: 3)
Offered periodically
May be repeated for credit
A course of directed study on Chinese language and style intended solely for students who have exhausted present course offerings or are doing thesis work on advanced topics. The precise subject matter is determined by arrangement and need.
Sing-chen Lydia Chiang

EALC4221–4222 Advanced Japanese I and II (Fall/Spring: 3)
Prerequisites: EALC3222 (SL 168) or equivalent; EALC4221 (SL 257) or equivalent is a prerequisite for EALC4222
Conducted in Japanese
Satisfies Foreign Language Proficiency Core requirement
Advanced-level work toward a thorough proficiency in all aspects of modern Japanese, with an introduction to important aspects of culture and society.
Rie Kamimura

Linguistics

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.
LING3101 General Linguistics (Fall: 3)
Cross listed with ENGL3527
An introduction to the history and techniques of the scientific study of language in its structures and operations, including articulatory and acoustic phonology, morphological analysis, historical reconstruction, and syntactic models. This course provides an intensive introduction to the study of what languages are and how they operate. Exercises in the analysis of fragments from various languages supplement the theoretical lectures and readings.
M.J. Connolly
LING3102 Syntax and Semantics (Spring: 3)
Cross listed with ENGL3392

An introduction to the concepts and operations of modern generative grammar and related models, as well as linguistic theories of meaning.
M.J. Connolly
Claire A. Foley
Margaret Thomas

LING3388 Senior Honors Project (Fall/Spring: 3)
May be repeated for credit

Supervised preparation of a senior paper for Honors Program students or for students working toward departmental honors.
The Department

LING4391 AB Comprehensive: Linguistics (Fall/Spring: 1)
Required for Honors candidates in Linguistics

Individually-designed independent research under faculty supervision. Taken in Fall or Spring of the senior year.
M.J. Connolly
Margaret Thomas

Near Eastern Languages and Culture

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

NELC1121–1122 Elementary Arabic I and II (Fall/Spring: 3)
Prerequisites: NELC1121 (SL 017) or equivalent are prerequisites for NELC1122
Corequisite: NELC1123 (SL 025)

An introduction to the study of literary and formal spoken Arabic. Elementary Arabic I is designed to develop simultaneously the fundamental skills of reading ability, aural comprehension, and oral and written self-expression. Includes exercises in pronunciation, grammar, and reading. Additional conversation practice and language laboratory work required. Elementary Arabic II is a continuation of NELC1121 (SL 017), a first-semester course. Students who have not taken NELC1121 (SL 017) should not enroll in NELC1122 (SL 018) unless they have spoken with the instructor first.
Atef Ghobrial

NELC1123 Elementary Arabic Practicum (Fall/Spring: 3)
Corequisites: NELC1121 (SL 017) and NELC1122 (SL 018)

Required exercises and conversational practice to supplement Intermediate Arabic I/II.
Ikram Easton
Samira Al Recha Kattab

NELC1431–1432 Turkish for Scholars I and II (Fall/Spring: 3)
Offered biennially

Turkish for Scholars I is an intensive and rapid introduction to the phonology and grammar of Turkish followed by the reading of literary and expository texts. A thorough and highly systematic introduction to modern Turkish from a linguistic point of view, with a complete coverage of the grammar. Turkish for Scholars II is the second semester continuation of an intensive and rapid introduction to the phonology and grammar of Turkish followed by the reading of literary and expository texts. A thorough and highly systematic introduction to modern Turkish from a linguistic point of view, with a complete coverage of the grammar.
The Department

NELC2121–2122 Intermediate Arabic I and II (Fall/Spring: 3)
Prerequisites: NELC1122 (SL 018) or equivalent; NELC2121 (SL 089) or equivalent are prerequisites for NELC2122
Corequisite: NELC2123 (SL 093)
Conducted mostly in Arabic

NELC2122 satisfies Foreign Language Proficiency Core requirement

Continuation of coursework in reading and writing literary Arabic with required coextensive conversation practice.
Franck Salameh

NELC2123 Intermediate Arabic Practicum (Fall: 3)
Corequisites: NELC2121 (SL 089); NELC2122 (SL 090)

Required exercises and conversational practice to supplement Intermediate Arabic I/II.
Mudafer Al-Ziyadi
Atef Ghobrial

NELC2161 Modern Middle Eastern and Arabic Literature (in translation) (Spring: 3)
Cross listed with RLRL2292 and ENGL2348
Satisfies Cultural Diversity core requirement

All works are read in English translation

This course examines the complex, multicultural nature of the Middle East by surveying twentieth century literature of Arabic-speaking lands, Israel, and Turkey. Topics include identity, culture, religion, nationalism, conflict, and minority narratives. Of Arabic works, we will read at the writings of Adonis, Darwish, and Qabbani. Of Hebrew works, we will examine the writings of Amichai and Bialik. Of the works written in French, English, Kurdish, Syriac, Turkish, and various Middle Eastern dialects, we will survey the writings of Andree Chedid, Mario Levi, Charles Corm, Louis Awad, Said Akl, and Orhan Pamuk.
Franck Salameh

NELC2331 Advanced Readings in Persian Texts (Fall/Spring: 3)
Prerequisites: NELC1332 (SL 182) or equivalent

Two semesters of this course satisfy the Morrissey College of Arts and Sciences language-proficiency requirement and the ICS-major language requirement

This course examines classical and contemporary texts covering both prose and poetry for advanced students of the Persian language. Emphasis is placed on comprehension, speaking, and writing.
Sasan Tabatabai

NELC4121–4122 Advanced Arabic I and II (Fall/Spring: 3)
Prerequisites: NELC2122 (SL 090) or equivalent; NELC4121 (SL 251) or equivalent are prerequisites for NELC4122
Conducted in Arabic

Satisfies Foreign Language Proficiency Core requirement

Advanced-level work toward a thorough proficiency in all aspects of modern standard Arabic, with an emphasis on composition, syntax, style, and careful translation of advanced texts.
Atef Ghobrial

NELC4190 Advanced Tutorial: Arabic (Fall/Spring: 3)
Offered periodically
May be repeated for credit

A course of directed study on Arabic grammar and style intended solely for students who have exhausted present course offerings or are doing thesis work on advanced topics. The precise subject matter is determined by arrangement and need.
Franck Salameh
**Slavic Languages**

**Course Offerings**

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**SLAV1121–1122 Elementary Russian I and II (Fall/Spring: 4)**

**Prerequisites:** SLAV1121 (SL 003) or equivalent is a prerequisite for SLAV1122

**Corequisite:** SLAV1123 (SL 121)

Courses for beginners that stress thorough training in Russian grammar accompanied by reading exercises and elementary composition. Additional conversation and language-laboratory work required.

Elena Lapitsky

**SLAV1123 Elementary Russian Practicum (Fall/Spring: 0)**

Required additional exercises and conversational practice to supplement Elementary Russian I/II.

Elena Lapitsky

**SLAV2065 Society and National Identity in the Balkans (Fall: 3)**

Cross listed with SOCY2280

Satisfies Cultural Diversity Core requirement

Offered periodically

An overview of ethnic, cultural, and religious diversity among peoples of the Balkans (Albanians, Bosnians, Bulgarians, Croats, Greeks, Macedonians, Romanians, Serbs, Slovenes, Jews, Turks, and gypsies [Roma]). It is a study of what constitutes the various parameters of identity: linguistic typologies, religious diversity (Catholicism, Orthodoxy, Islam, and Judaism), culture, and social class. An analysis of the origins of nationalism, the emergence of nation-states, and contemporary nationalism as a source of instability and war in the Balkans will be considered.

Mariela Dakova

**SLAV2066 Conversion, Islam, and Politics in the Balkans (Spring: 3)**

Cross listed with ICSP2250

Satisfies Cultural Diversity Core requirement

Offered periodically

Through a study of fiction, works of scholarship, folklore, and movies, the course examines the conversion of Christians to Islam in Southeast Europe. It analyzes the most important cultural, social, and political implications of this change with the goal of identifying the various factors that promote cooperation or conflict among mixed Christian-Muslim communities.

Mariela Dakova

**SLAV2121–2122 Intermediate Russian I and II (Fall/Spring: 4)**

**Prerequisites:** SLAV1122 (SL 004) or equivalent; SLAV2121 (SL 051) or equivalent are prerequisites for SLAV2122

**SLAV2122 satisfies Foreign Language Proficiency Core requirement**

A review of major difficulties in Russian grammar with extensive practice in reading, translation, paraphrase, and analysis of selected Russian texts.

Elena Lapitsky

**SLAV2162 Classics of Russian Literature (in translation) (Fall: 3)**

Cross listed with ENGL2227

Satisfies Literature Core requirement

All readings and lectures in English

Undergraduate major elective

Russian major requirement

A survey of selected major works, authors, genres, and movements in nineteenth-century Russian literature, with emphasis on the classic works by Pushkin, Lermontov, Gogol, Turgenev, Tolstoy, Dostoevsky, and Chekhov.

Cynthia Simmons

Maxim D. Shrayner

**SLAV2169 Slavic Civilizations (Spring: 3)**

Satisfies Cultural Diversity Core requirement

Offered periodically

Satisfies undergraduate major

A survey of various parameters of Slavic cultural identity (religion, language, literature, and arts) from the time of Common Slavic history to the diaspora of the Slavs of Central, Eastern, and Southeastern Europe today.

Mariela Dakova

**SLAV2173 Twentieth-Century Russian Literature (in translation) (Spring: 3)**

Cross listed with ENGL2228

Offered periodically

Readings and lectures in English

Undergraduate major elective

Russian major requirement

Study of major landmarks of Russian literature in light of Russia’s turbulent history in the twentieth century. Works by Akhmatova, Babel, Belyi, Berberova, Bunin, Venedikt Erofeev, Gladkov, Olesha, Platonov, Solzhenitsyn, Trifonov, and others.

Cynthia Simmons

Maxim D. Shrayner

**SLAV3121–3122 Third-Year Russian I and II (Fall/Spring: 3)**

**Prerequisites:** SLAV3122 (SL 158) or equivalent are prerequisites for SLAV4122

**Conducted in Russian**

Satisfies Foreign Language Proficiency Core requirement

Advanced-level work toward a thorough proficiency in all aspects of contemporary standard Russian, with an emphasis on original composition, syntax, and style, and through careful translation of advanced texts.

Aleksey Berg

Natalia A. Reed

**SLAV4121–4122 Advanced Russian I and II (Fall/Spring: 3)**

**Prerequisites:** SLAV3122 (SL 157) or equivalent are prerequisites for SLAV4122

**Conducted in Russian**

Satisfies Foreign Language Proficiency Core requirement

The development of active skills in contemporary standard Russian to beyond a high-intermediate level of proficiency in reading, writing, listening and speaking, with an emphasis on vocabulary building, composition, and pereskaz.

Natalia A. Reed
Sociology

Faculty
Severyn T. Bruyn, Professor Emeritus; A.B., A.M., Ph.D., University of Illinois
John D. Donovan, Professor Emeritus; Ph.D., Harvard University
Lynda Lytle Holmstrom, Professor Emerita; B.A., Stanford University; A.M., Boston University; Ph.D., Brandeis University
David A. Karp, Professor Emeritus; A.B., Harvard College; Ph.D., New York University
Ritchie Lowry, Professor Emeritus; A.B., A.M., Ph.D., University of California at Berkeley
Paul G. Schervish, Professor Emeritus; A.B., University of Detroit; A.M., Northwestern University; M.Div., Jesuit School of Theology at Berkeley; Ph.D., University of Wisconsin, Madison
Sarah Babb, Professor; Chairperson of the Department; B.A., University of Michigan; M.A., Ph.D., Northwestern University
Charles Derber, Professor; A.B., Yale University; Ph.D., University of Chicago
William A. Gamson, Professor; A.B., Antioch College; A.M., Ph.D., University of Michigan
Sharlene Hesse-Biber, Professor; A.B., A.M., Ph.D., University of Michigan
Andrew Jorgenson, Professor; B.S., University of Utah; Ph.D., University of California, Riverside
Stephen J. Pfohl, Professor; B.A., The Catholic University of America; M.A., Ph.D., The Ohio State University
Juliet Schor, Professor; B.A., Wesleyan University; Ph.D., University of Massachusetts
John B. Williamson, Professor; B.S., Massachusetts Institute of Technology; Ph.D., Harvard University
Brian Gareau, Associate Professor; B.A., Providence College; M.S., Washington State University; M.A., Ph.D., University of California, Santa Cruz
Paul S. Gray, Associate Professor; A.B., Princeton University; A.M., Stanford University; A.M., Ph.D., Yale University
Zine Magubane, Associate Professor; B.A., Princeton University; M.A., Ph.D., Harvard University
Michael A. Malec, Associate Professor; B.S., Loyola University; M.S., Ph.D., Purdue University
Shawn McGuffey, Associate Professor; B.A., M.A., Transylvania University; Ph.D., University of Massachusetts, Amherst
Sara Moorman, Associate Professor; B.S., B.A., Pennsylvania State University; M.S., Ph.D., University of Wisconsin-Madison
Natasha Sarkisian, Associate Professor; B.A., State Academy of Management, Moscow, Russia; M.A., Ph.D., University of Massachutes, Amherst
Eve Spangler, Associate Professor; A.B., Brooklyn College; A.M., Yale University; Ph.D., University of Massachusetts
Wen Fan, Assistant Professor; B.A., Renmin University of China, Beijing; Ph.D., University of Minnesota
Gustavo Morello, Assistant Professor; B.A., Universidad Del Salvador, Buenos Aires, Argentina; M.A., Universidad Nacional de Córoba, Argentina; Ph.D., University of Buenos Aires, Buenos Aires, Argentina
Kyoung-yim Kim, Visiting Assistant Professor; B.A., Korea National Sport University; M.A., Korea National Sport University; M.A., University of Ottawa; Ph.D., University of Toronto
Lisa Dodson, Research Professor; B.A., M.A., Boston University; Ph.D., Brandeis University
Eva Marie Garrouste, Associate Research Professor; B.A., Houghton College; M.A., SUNY, Buffalo; M.A., Ph.D., Princeton University

Contacts
• 617-552-4130
• www.bc.edu/sociology
• sociology@bc.edu

Undergraduate Program Description
The undergraduate program in Sociology is designed to satisfy the intellectual, career, and civic interests of students who are concerned about what is happening in their society and in their daily personal interactions. The sociological perspective and the technical knowledge and skills developed in this program contribute to personal growth and are useful in a broad range of occupations. The program prepares students for graduate study in sociology, social work, law, urban affairs, governmental administration, criminal justice, industrial organization, education, etc.

Courses numbered SOCY1001 through SOCY1099 are part of the University Social Science Core. These courses address a wide range of important sociological themes ranging from the study of major social institutions, such as the family, religion, education, mass media, the workplace, and justice system, to the analysis of global social processes including culture, identity formation, war and peace, deviance and social control, aging, social movements, and inequalities in the areas of race, class, and gender.

Information about Core Courses
Sociology offers two types of University Core courses, described below.

Sociology Social Science Cores are numbered from SOCY1001 through SOCY1999.
Sociology Cultural Diversity courses may have any number up to SOCY6000. Any Sociology Cultural Diversity courses numbered above SOCY1999 do not satisfy the Social Science Core requirement.

Course listings in Agora will indicate which, if any, core requirements are satisfied by each course.

Major Requirements
Sociology majors are required to take a minimum of 30 credits (generally ten courses) in Sociology. These courses must include the following:
• Either SOCY1001 Introductory Sociology (preferably SOCY1001.01, the section designed for Sociology majors), or SOCY1002 Intro to Sociology for Healthcare Professionals, but not both.
• Statistics (SOCY2200), Social Theory (SOCY2215), and Research Methods (SOCY2210) are also required.
• Eighteen credits in elective courses, at least nine credits of which must be in upper level courses (SOCY3000 or higher).

Minor Requirements
Sociology minors are required to take a minimum of 18 credits (generally six courses). These courses must include the following:
• Either SOCY1001 Introductory Sociology (preferably SOCY1001.01, the section designed for Sociology majors), or SOCY1002 Intro to Sociology for Healthcare Professionals, but not both.
• Statistics (SOCY2200), Social Theory (SOCY2215), and Research Methods (SOCY2210) are also required.
• Six courses in elective courses, at least three credits of which must be in courses numbered SOCY3000 or above.
ARTS AND SCIENCES

Honors Program

Membership in the undergraduate Honors Program in Sociology is by invitation and is designed to give eligible Sociology majors (3.50 GPA, 3.50 in Sociology) the experience of doing original sociological research that leads to a Senior Honors Thesis. The program includes a three-course Honors sequence that allows students to work closely with their faculty and other students in the Program. The sequence begins in the second term of the junior year when students read some of the most engaging classics of sociological research. In the first semester of the senior year, students design an original project and in the last semester of the senior year, they gather and analyze the data and write the thesis. For details, consult Professor Paul Gray.

Information for Study Abroad

Although the Sociology Department designates no particular prerequisites, it strongly recommends that students have completed at least five courses in Sociology, including all of the required courses (Statistics, Methods, and Theory), prior to going abroad.

Courses taken overseas in a department of Sociology or Anthropology of a BC-approved program will almost always be accepted for credit towards the Sociology major. The department recommends not more than two Sociology courses in any one semester or five Sociology courses in a full year. Courses taken in other departments will not be considered for Sociology credit unless a syllabus and reading list are submitted. All Sociology majors should consult with Professor Gustavo Morello, McGuinn 422, when planning their study abroad program. The Sociology Department does not accept overseas courses for Social Science Core credit.

Internship

The department offers internship placements in court probation offices and other legal settings, and in settings designed for students who wish to acquire practical work experience in human services, political or social research, or social policy agencies. Most take positions in government or non-profit organizations, but some get placements in various business settings. Students typically take these courses in their junior or senior year as a way to find out more about what it is like to work in one of the many settings where the valuable skills of Sociology majors may be applied and where they may find employment after graduation. For details, consult Professor John B. Williamson.

Five Year Master’s Degrees with a Sociology Major

Majors in Sociology have the opportunity to earn two degrees over a period of five consecutive years. There are two separate programs:

B.A./M.A. Program

Application normally takes place by February 1 of the second semester of the junior year. The applicant must submit the same admissions materials as are required of all graduate degree applicants. Apply online at www.bc.edu/schools/gssw/admission.html.

Undergraduates must understand that admission is highly competitive. Normally, a student must have an overall GPA, after five semesters, of at least 3.50 with at least a 3.50 GPA in Sociology courses. For details, consult the Director of Graduate Admissions no later than the first semester of the junior year.

B.A./M.S.W. Program

The choice of this program will provide the Sociology major with an undergraduate B.A. degree in Sociology and with the professional degree of Master of Social Work. The B.A. degree will be awarded with the student’s undergraduate class. The Master’s degree will be awarded one year later. The choice of this program should be made by Sociology majors before April of their sophomore year so that the required course sequence and degree requirements can be fulfilled. For details, consult Professor Sara Moorman and the School of Social Work website: www.bc.edu/schools/gssw/admission.html.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

SOCY1001 Introductory Sociology (Fall/Spring/Summer: 3)
Satisfies Social Science Core requirement
Do not take SOCY1001 if you have already taken SOCY1002.
Only one of these courses will count toward the major or minor.

This course conveys a sense of the history of sociology and introduces students to the most essential concepts, ideas, theories, and methods of the discipline. Special topics may include interaction in everyday life, sociology of the family, gender roles, race and ethnic relations, and the sociology of work, among others. We will deal with fundamental questions about what it means to be a human being living in a society at a given moment in history. Ordinarily, SOCY1001.01 is reserved for majors and minors. Note that Introductory Sociology is taught by different instructors; check each instructor’s syllabus for a more exact description.

The Department

SOCY1002 Introduction to Sociology for Healthcare Professions (Fall: 3)
Satisfies Social Science Core requirement
Do not take SOCY1002 if you have already taken SOCY1001.
Only one of these courses will count toward the major or minor.

This course is designed to present the fundamentals of sociology to an audience of future healthcare professionals. Attention is given both to micro-level (interpersonal) and macro-level (organizational) behavior. One of the major goals of the course is to enable students to ground themselves and their families sociologically, by examining their own community and social class origins. It will highlight issues of interest to healthcare professionals, along with sociological concepts that appear on the MCAT exam.

The Department

SOCY1030 Deviance and Social Control (Fall/Spring: 3)
Satisfies Social Science Core requirement
Fulfills a requirement in the Women’s Studies Program and the Pre-Law Program

This course explores the social construction of boundaries between the “normal” and the so-called “deviant.” It examines the struggle between powerful forms of social control and what these exclude, silence, or marginalize. Of particular concern is the relationship between dominant forms of religious, legal, and medical social control and gendered, raced, and globally economic structures of power. The course provides an in-depth historical analysis of theoretical perspectives used to explain, study and control deviance, as well as ethical-political inquiry into such matters as religious excess, crime, madness, corporate and governmental wrong-doing, and sexual subcultures that resist dominant social norms.

Stephen J. Pfohl
Jared Del Rosso
SOCY1036 Introduction to Latin American Societies (Fall: 3)
Satisfies Cultural Diversity and Social Science Core requirements
Offered periodically

The aim of this course is to introduce students to sociology while exploring Latin American societies. The course will start with a general presentation of both sociology and Latin America. We will discuss what sociology is, and the different ways of studying societies. We will take some time to study the birth of modern Latin American nations. Relying on this historical background, we will explore Latin American societies through sociological concepts such as race, gender, social violence, religion, sports, and culture. Finally, we will pay attention to U.S.-LA relations and the fact of Latino people living in the United States.

Gustavo Morello

SOCY1039 African World Perspectives (Spring: 3)
Cross listed with AADS1139
Satisfies Cultural Diversity and Social Science Core requirements
Offered periodically

The aim of this course is to provide a broad overview of how Africa has impacted the world and how the world has impacted upon Africa. The course is divided into six basic topic of “units.” Each unit deals with a major area of debate in the field of African studies.

Zine Magubane

SOCY1072 Inequality in America (Fall/Spring: 3)
Satisfies Social Science Core requirement
May be taken as part of the Women’s Studies minor

This course examines class inequity in American society. It not only describes how the rich, the poor, and the middle classes live, but also how they relate to one another. Topics include the strategies used by the rich for maintaining the status quo, the hopes cherished by the middle class for improving their position, and the obstacles that keep the poor in their place. Students can choose between readings that emphasize the dynamics of inequality as they are enacted by men or women, and by people of color or Caucasians.

Eva Garroutte

SOCY1078 Sociology of Health and Illness (Fall: 3)
Satisfies Social Science Core requirement

The World Health Organization defines health as a state of complete physical, mental, and social well-being and not merely the absence of disease or infirmity. This course will consider this whole-person definition across the human life course using a range of sociological principles and perspectives. Major topics will include the structure of health care systems in the United States and globally, doctor-patient interaction, social and cultural influences on health and disease, and social disparities in the distribution of health and quality health care.

The Department

SOCY1089 Women and the Body (Fall: 3)
Satisfies Social Science Core requirement
Offered periodically

This course covers Western cultural pressures on women be super-slim. We analyze biological, sociological, and feminist perspectives on the body especially with regard to issues of beauty and body image and sexuality. We analyze how race, ethnicity and class intersect to create differences among women’s relationship to their bodies. In what way do biological perspectives illuminate as well as cloud understanding of women’s relationship to their bodies? We explore mass-mediated pressures on women’s bodies through films, women’s magazine, reality TV, and social networking sites. We examine the plastic surgery industry and the growing trend toward “designer bodies.”

Shartene Hesse-Biber

SOCY1092 Peace or War (Fall/Spring: 3)
Satisfies Social Science Core requirement
Offered periodically

We analyze issues of war and peace before and after the Cold War, focusing on U.S. wars, largely in the Third World. In the first part of the course, we explore core theories of the roots of war. In the second part, we focus on the Cold War era, examining Vietnam, El Salvador, and other U.S. conflicts. In the third part, we focus on more recent wars: Iraq, Syria, the Israeli-Palestinian conflict, the “war on terrorism” as well as conflicts such as Rwanda and Sudan. The fourth section explores the United Nations, social activism among students, and other routes to peace.

Charles Derber

SOCY1096 Aging and Society (Fall: 3)
Offered periodically

“Age doesn’t matter unless you’re a cheese,” quipped actress Billie Burke (the Good Witch in The Wizard of Oz). Nevertheless, age does matter within societies. This class will cover specific topics in four general areas of sociological study: roles and relationships (e.g., within the family), inequalities (e.g., ageism), institutions (e.g., health care), and social change (e.g., the aging of the population). By the end of the course, you will have acquired a new approach to thinking about how you and others age in the social world and the ways in which age is portrayed in the media.

Sara Moorman

SOCY1097 Death and Dying (Fall/Spring: 3)
Satisfies Social Science Core requirement

The course presents an overview of the major issues, themes, and controversies in the death and dying literature. Historical, cultural, political, economic, and psychological aspects are considered, but the emphasis is on sociological dimensions and perspectives. Among the issues to be considered are the following: historical trends in attitudes toward death, cross-cultural and historical perspectives on death, the development of children’s understanding of death, health care for the dying, hospice, patient-caregiver relationship, the social role of the dying patient, funeral practices, bereavement, truth-telling and the terminal patient, suicide, suicide bombers, genocide, homicide, the death penalty, near-death experiences, and social immortality.

John B. Williamson

SOCY1501 Global Implications of Climate Change (Fall: 3)
Cross listed with EESC1501
Fulfills one semester of Social Science Core and one semester of Natural Science Core

This course will explore the solutions to the complex nature of climate change causation and effect using the United Nations Climate Change Conference in Paris in December of 2015 as a reference point. Students will come away with an understanding of the science behind climate change, the distribution of natural resources around the world, the effect of climate change on agricultural productivity and international
environmental governance. We will also delve into the ethical dimensions of climate change and our responsibility as moral citizens of the global north.

Brian Gareau
Tara Pisani Gareau

SOCY1503 Understanding Race, Gender and Violence (Fall: 3)  
Cross listed with HIST1503  
Fulfills one semester of History Core and one semester of Social Science Core

See course description in the History Department.

Marilynn Johnson
Shawn McGuffey

SOCY1702 The Body in Sickness and Health (Fall: 3)  
Corequisite: ENGL1702  
Fulfills Literature Core and one semester of Social Science Core

How do we live to our full human potential in the context of bodily changes, sickness, disability and aging? What is our responsibility to one another in the face of human vulnerabilities such as aging, illness, poverty, and disability? How do we develop and sustain empathy? What is our responsibility to care for—to care about—the vulnerable in our society? As these linked courses address [such] common issues from different disciplinary perspectives, we will use a series of shared assignments and shared readings to encourage students to make connections between their literature and social science classes and to reflect self-consciously on the way that different disciplinary approaches shape how the body is understood. These courses will highlight the significance of interrogating the assumptions behind different ways of knowing, including literature and medicine, the social sciences and the humanities, the global and the local, the theoretical and the pragmatic.

Jane Ashley

SOCY2200 Statistics (Fall/Spring: 3)  
Required for the Sociology major  
This course is an introduction to statistics, with some emphasis on the SPSS statistical software. Statistical issues covered include measures of central tendency, measures of dispersion, probability and sampling, hypothesis testing, measures of correlation, simple regression, and one-way analysis of variance.

The Department

SOCY2210 Research Methods (Fall/Spring: 3)  
Required for the Sociology major  
This course acquaints students with the range of research methods used in sociological work. We cover the philosophical assumptions which underlie a scientific approach to the study of social life, and consider the interplay of data method and theory. In addition to presentation of specific techniques, we will also consider questions surrounding the politics and ethics of research in the social sciences.

The Department

SOCY2215 Social Theory (Fall/Spring: 3)  
Required for the Sociology major  
This course reviews the major lines of classical to contemporary sociological theory. The classical writers emphasized are Marx, Weber, and Durkheim. Twentieth-century authors highlighted include Mills, Dahrendorf, and Parsons. More contemporary figures, including Collins, Bourdieu, Foucault, and Giddens, are presented in the context of their intellectual forebears.

The Department

SOCY2225 Introduction to Feminisms (Fall/Spring: 3)  
Cross listed with HIST2502 and ENGL2125  
Fulfills Women Writer’s requirement for ENGL/Lynch School of Education majors

This introductory course offers both an overview and a foundation for understanding the various movements that make up what has come to be called the feminist movement in the U.S. Because systems of privilege and disadvantage shape women’s and men’s identities and social positions in multiple and unique ways, Introduction to Feminisms analyzes gender from an interdisciplinary approach and applies numerous academic disciplinary methods to the study of gender, including history, literature, psychology, and sociology, and explores women’s and men’s experiences within various cultural contexts, including socioeconomic class, race and ethnicity, religion and spirituality, nations of citizenship, origin and generation.

Julie Grigoby

SOCY2250 Perspectives on War, Aggression, and Conflict Resolution I (Fall: 3)  
Cross listed with PHIL2259 and THEO2327  
The Faith, Peace, and Justice Program at Boston College sponsors this course as an introduction to the field of Peace Studies

This course develops an interdisciplinary approach to the study of war and conflict and investigates alternatives to their resolution in contemporary global society. The course is organized along multidisciplinary lines, with faculty members from various academic departments responsible for each topic of discussion. This interdisciplinary approach demonstrates the varied and complex perspectives on the causes of war and conflict and attempts to develop, out of the resources of these respective disciplines, intelligent insights into the resolution of conflicts, and the development of alternatives to war.

Matthew Mullane

SOCY2254 Community Service Research Seminar (Fall/Spring: 3)  
Cross listed with AADS2248 and UNAS2254  
Students should contact the Office of AHANA Student Programs to obtain permission to register

CRP is a two-semester program that offers leadership, research, and public policy training for students interested in working with Latino, Asian American, and/or African Diaspora communities in Massachusetts. In the fall, students will participate in a seminar to study the process of community-based research and its methodologies and begin to design a research proposal for an independent study with a faculty advisor for the spring semester research project. The seminar will also include a lecture series, in which academic researchers and community professionals will discuss their current work and experiences on issues related to the three research-interest communities.

Deborah Piattelli

SOCY2255 Advanced Community Service Research Seminar II (Spring: 1)  
Prerequisite: SOCY2254  
Corequisite: Readings and Research

Offered periodically

CRP is a two-semester program (SOCY2254 and SOCY2255) offering leadership, research, and public policy training for students interested in working with Latino, Asian American and/or African Diaspora communities. In fall, students in SOCY2254 learn the process of community-based research and its methodologies, and begin to design a proposal for an independent study for spring. In spring,
students sign up for SOCY2255 in conjunction with a Readings and Research to conduct their projects. The spring seminar complements the R&R serving as a forum for students to discuss their research and continue to develop their oral presentation skills.

Deborah Piattelli

SOCY2280 Society and National Identity in the Balkans (Fall: 3)
Cross listed with SLAV2065
Satisfies Cultural Diversity Core requirement

Offered periodically

- An overview of ethnic, cultural, and religious diversity among peoples of the Balkans (Albanians, Bosnians, Bulgarians, Croats, Greeks, Macedonians, Romanians, Serbs, Slovones, Jews, Turks, and gypsies [Roma]). It is a study of what constitutes the various parameters of identity: linguistic typologies, religious diversity (Catholicism, Orthodoxy, Islam, and Judaism), culture, and social class. An analysis of the origins of nationalism, the emergence of nation-states, and contemporary nationalism as a source of instability and war in the Balkans will be considered.

Mariela Dakova

SOCY3303 Social Construction of Whiteness (Spring: 3)

This course explores the social construction of race through the lens of whiteness. By examining whiteness as both a race and historical system of privilege, students will gain a deeper understanding of the persistence of racism. We will examine the distribution of privilege within American society at both the interpersonal and institutional levels; as well as consider how whiteness operates within the social constructs of class and gender. Through writing and in-class group discussion, students will examine their own identities and consider how consciously or unconsciously they are affected by these processes, as well as consider strategies for challenging racism.

Deborah Piattelli

SOCY3305 Capstone: Doing Well and Doing Good (Fall: 3)
Cross listed with UNCP5539
You can take a Capstone class only as a senior or second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation

This Capstone prepares you to balance between doing well in life and promoting the good in work, community, intimacy, and spirituality. To answer life’s challenges, you need good questions. Our questions will focus on the intersection of personal biography and the context of society. We will learn to steer a course between prejudice and cliche, on one hand, and sound knowledge on the other. Even as we try to do good as informed persons, we will find that most knowledge is incomplete and often contested. A hands-on participatory course project will model a specific plan for fuller living.

Eve Spangler

SOCY3310 Studies in Crime and Social Justice (Fall/Spring: 3)
Cross listed with AADS3311
Offered periodically

Crime and social justice are considered not as distinct, but indissoluble constructs produced through specific knowable institutional/personal practices. Course allows students to analyze perspectives on the process through which laws and criminal justice institutions have been/continue to be constructed; situate crime study within a “power reflexive” framework, while being attentive to the operation of race, class, and gender as features of contemporary social relations/institutions; discuss contemporary intellectual and practical efforts challenging existing conceptual and political structures relating to crime and social justice; and imagine/articulate institutions paralleling the vision of social justice developed throughout the course.

Jessica Hedges

SOCY3359 Sports in American Society (Spring: 3)
Offered periodically

Sociology majors only

This course provides a critical entry point into the sociology of sport in American society that examines the sociological role of sport in the making of American society and culture, as well as the reverse. The purpose of the course is to better understand sport as a social institution, and to analyze the dynamic interplay of economic, political, social and other forces within which forms of sport and physical activity have been developed, implemented and contested in America.

Sophia Kim

SOCY3367 Social Justice in Israel/Palestine (Fall: 3)
Offered periodically

This seminar provides the intellectual underpinnings for an immersion trip to Israel/Palestine in January. Students in this course must commit to the trip and, upon their return, to a project that uses the knowledge they gained in Israel/Palestine. The seminar will include a review of the Israeli and Palestinian history, an analysis of the contested theological claims to the land, and an examination of conflict resolving strategies focusing on cross-border groups operating in Israel/Palestine (e.g., Prime, Combatants for Peace, Parents Circle). Finally, we will consider possible economic futures for the area under both one and two state scenarios.

Jessica Hedges

SOCY3375 American Economic Crisis and Social Change (Spring: 3)
Offered periodically

To get Sociology credit for the major or minor, you must register for SOCY3375 rather than the cross-listed course

This course offers a new way to think about America, focusing on our values, our intertwined economic and social crises exploding in the 2008 Wall Street meltdown, and systemic solutions. Our economic problems include growing poverty and inequality, a shrinking job market, and the failure of many of our industries and corporations to compete globally; our social crisis includes the growth of violence, family breakdown, global warming, overheating corporate power and erosion of democracy. We look at new visions and social movements to transform our socio-economic system.

Charles Derber

SOCY4901 Reading and Research (Fall/Spring: 3)
Prerequisite: Permission of instructor
This is not a classroom course.

Independent research on a topic mutually agreed upon by the student and professor. Professor’s written consent must be obtained prior to registration.

The Department
**ARTS AND SCIENCES**

**SOCY4931 Important Readings in Sociology (Spring: 3)
Prerequisite: Permission of the Department**

This course is designed as the first in the sequence of courses required of students who have been admitted into the Sociology Department’s Undergraduate Honors Program.

Ordinarily, students will take this course during the spring of their junior year. The purpose of this seminar will be to read and discuss a series of books that are generally thought to be important contributions to the field. The books chosen will reflect a range of substantive issues, methodological approaches, and theoretical perspectives. The abiding question throughout this seminar class will be the following: What are the characteristics of powerful and compelling sociological work?

*Paul Gray*

**SOCY4941 Sociology Senior Seminar (Spring: 3)
Prerequisite: Permission of the Department**

This seminar will help students to understand the education they have received and provide direction for their career choices. The goals of the seminar are: (1) to help students think through the intellectual, ethical, and personal meaning of their sociology studies, and (2) to solidify their sociological knowledge. This course is open to all Senior majors in sociology, but is most appropriate for students who are not completing Honors theses and have not enrolled in another BC capstone course.

*Gustavo Morello*

**SOCY4961 Senior Honors Seminar (Fall: 3)
Prerequisite: Permission of the Department**

Only students who have been accepted into the Sociology Honors Program should enroll.

This course is required of participants in the Sociology Department Honors Program. Students develop a research prospectus that is to be the basis of the Senior Thesis. This is an interactive seminar stressing hands-on experience. Skills in topic selection, research design, and theory construction are emphasized.

*Paul Gray*

**SOCY4962 Advanced Independent Research (Fall/Spring: 6)
Prerequisite: Permission of instructor**

Enrollment limited to candidates for Scholar of The College. This is not a classroom course.

*The Department*

**SOCY4963 Senior Honors Thesis (Spring: 3)
Prerequisite: Permission of the Department**

After having completed their research proposal in SOCY4961, Students in the Undergraduate Sociology Honors Program then complete the data collection, the analysis, and the writing of their senior thesis during the spring of the senior year. In SOCY4963.01 students complete their thesis research under the direction of their faculty advisor. Although SOCY4963.01 is normally a 6 credit course, students may opt to complete their thesis using only 3 credits. Ordinarily, students are expected to complete their thesis by April 15, approximately two weeks before all senior honors students present the findings of their research in a public meeting.

*Paul Gray*

**SOCY5532 Images and Power (Spring: 3)
May be taken as part of the Women’s Studies minor**

This seminar involves an historical sociological exploration of social technologies of image-making in art, science, religion, advertising, politics and everyday life. Of particular concern is the cognitive, moral and bodily power of images in relation to the cultural politics of class, race, sex and gender. Course participants are expected to engage with a wide range of critical literatures pertaining to the material and imaginary power of images and to engage in ethnographic fieldwork, resulting in a mixed-media study of the power of imagery in a particular social scene or institution.

*Stephen J. Pfahl*

**SOCY5540–5541 Internship in Sociology I and II (Fall/Spring: 3)
Prerequisite: Permission of instructor**

**SOCY5541 previously SC 341**

This internship program is designed for students who wish to acquire practical work experience in a human service, political, social research, or social policy agency—private or governmental, profit or nonprofit. Students have the primary responsibility of locating their own placement setting; however, both the instructor and the BC Internship Program Office in the Career Center can be of help. Students must meet with the instructor before registering to receive permission to register for the course, make sure that they will be available at the time the seminar will meet, and receive the details about the course and placements.

*John B. Williamson*

**SOCY5565 Introduction to Social Work (Fall/Spring: 3)
Cross listed with PSYC2200 and SCWK6600**

**Available to undergraduate students**

Starting with a discussion of its history and the relevance of values and ethics to its practice, the course takes up the various social work methods of dealing with individuals, groups, and communities and their problems. In addition to a discussion of the theories of human behavior that apply to social work interventions, the course examines the current policies and programs, issues, and trends of the major settings in which social work is practiced.

*The Department*

**SOCY5568 Sociology of Education (Fall: 3)
Cross listed with ELHE6349**

This course presents a variety of sociological perspectives of schooling by reviewing contemporary debates in the sociology of education. Schooling reproduces cultural values and transmits cultural norms over generations. Such actions may be examined by analyzing the occupational culture of teaching, the social organization of schools, the linguistic codes, and the reproductive process of social class.

*Ted Youn*

**SOCY5593 Advanced Topics in Transnational Feminism (Spring: 3)
Offered periodically**

This course is an advanced seminar restricted to second-semester senior Women’s and Gender Studies minors. Enrollment is by permission only.

*Sharlene Hesse-Biber*

**SOCY5597 Contemporary Race Theory (Fall/Spring: 3)
Cross listed with AADS5597**

**Offered periodically**

To get sociology credit for the major or minor, you must register for SOCY5597 rather than the cross-listed course.

This course will explore how various contemporary writers engage with the question of race, both in the United States and transnationally.
We will look at social constructionist theories of race, postmodernism, feminist theory, critical legal studies, and the intersection between contemporary race theory and queer theory.

Zine Magubane

SOCY6670 Technology and Culture (Fall/Spring: 3)
Cross listed with CSCI2267, PHIL6670 and ISYS2267
Satisfies Computer Science requirement, Carroll School of Management Computer Science Concentration requirement, and Carroll School of Management Information Systems Concentration requirement

See course description in the Computer Science Department.

William Griffith

Theatre

Faculty
Scott T. Cummings, Professor; B.A., University of Michigan; M.F.A., Carnegie Mellon University; M.F.A., D.F.A., Yale University
Stuart J. Hecht, Associate Professor; B.A., University of Michigan; M.A., Ph.D., Northwestern University
John H. Houchin, Associate Professor; B.A., Houston Baptist University; M.F.A., Ph.D., New York University
Crystal Tiala, Associate Professor; Chairperson of the Department; B.A., University of Mississippi; M.F.A., University of Connecticut
Luke Jorgensen, Associate Professor of the Practice; Assistant Chairperson; B.A., Boston College; M.A., Northwestern University; Ph.D., Tufts University
Jacqueline Dalley, Assistant Professor of the Practice; B.A., University of California at Davis; M.F.A., Carnegie-Mellon University
Sun Ho Kim, Assistant Professor of the Practice; B.A., Cho Sun University; M.F.A., Boston Conservatory
Patricia Riggin, Assistant Professor of the Practice; B.A., Cornell University; M.F.A., Brandeis University

Contacts
• Undergraduate Program Information: Luke Jorgensen, Assistant Chairperson, 617-552-4012, luke.jorgensen@bc.edu
• www.bc.edu/theatre

Undergraduate Program Description
The Boston College Theatre Department—faculty, staff, and students—is committed to theatre education that combines art with scholarship and drama study with theatre practice. We seek to foster creativity, critical thinking, excellence, and professionalism through the integration of courses, productions, workshops, and other activities. We value theatre as a liberal art as well as a performing art, which means that we seek to understand it not only as a means of artistic expression and a form of entertainment but as a window onto history, a method of inquiry into all things human, and a vehicle for social change. Interested students are invited to join us in this mission regardless of previous experience. Those who do will develop an intellectual frame of reference, a theatrical imagination, and practical skills that prepare them for advanced training in a wide range of disciplines and vocations.

Major Requirements
The Theatre Department offers a major in theatre and students earn a Bachelor of Arts degree. Students must successfully complete a total of twelve 3-credit courses, six of which constitute the foundation upon which the upper-level courses are built. Ideally, these six courses will be completed by the end of the sophomore year. The required Foundation courses are:

• THTR1172 Dramatic Structure and Theatrical Process (fall only). Students unable to register for this class may substitute THTR1170 Introduction to Theatre (fall and spring)
• THTR1103 Acting I: Fundamentals of Performance (fall and spring)
• THTR1130 Elements of Theatre Production I (spring only)
• THTR1140 Elements of Theatre Production II (fall only; prerequisite THTR1130)
• THTR2275 History of Theatre I (fall only)
• THTR2285 History of Theatre II (spring only)

Students must also complete six 3-credit courses that provide focused training and advanced study. Theatre majors will choose these courses as follows: (1) two upper-level Performance/Production courses (numbered from THTR3300 to THTR3369 or from THTR4400 to THTR4469); (2) two upper-level Dramatic Literature, Criticism, and History courses (numbered from THTR3370 to THTR3389 and from THTR4470 to THTR4489); and (3) two General Theatre Electives chosen from the Theatre Department curriculum according to individual interest. Students may bundle three 1-credit mini-courses together to make one General Theatre Elective.

In addition, theatre majors must complete a total of six Production Labs. These are experiential learning courses that involve practical work backstage or in the shops (one credit) or as a designer or stage manager (two credits) on Theatre Department productions. Students register for Labs at the beginning of each semester.

Minor Requirements
The Theatre Minor is intended for students with a serious interest in theatre who for one reason or another are not able to commit to fulfilling the requirements for the Theatre Major. Based on the same principles and structure as the Theatre Major, it aims to provide students with a broad-based theatre education that balances courses in theatre studies and theatre practice.

A Theatre Minor will complete the following courses and requirements:
• THTR1172 Dramatic Structure and Theatrical Process (fall only) OR, in special cases, THTR1170 Introduction to Theatre (fall and spring)
• THTR1103 Acting I: Fundamentals of Performance (fall and spring)
• THTR1130 Elements of Theatre Production I (spring only)
• THTR2275 History of Theatre I (fall only) OR THTR2285 History of Theatre II (spring only)
• One upper-level Literature, Criticism, History course (see above)
• One upper-level Production/Performance course (see above)
• Three one-credit Production Labs (including at least one Prep Lab)

Students who wish to declare a Theatre Minor should contact Professor Luke Jorgensen, Assistant Chairperson, luke.jorgensen@bc.edu, with an email indicating their interest and providing their Eagle ID number.

For students in the Lynch School of Education with an interest in the teaching and practice of theatre in school and institutional settings, the Theatre Department offers a Minor in Educational Theatre. An Lynch School of Education Educational Theatre Minor will complete the following courses and requirements:
The Theatre Department has no formal affiliation with international programs that focus on theatre training or theatre study. Students who are considering study abroad are advised to meet with their advisor a full year in advance of their departure in order to plan their academic progress and discuss the advantages and disadvantages of being off campus for a semester or more as an upperclassman. In general, students can receive credit towards the Theatre major (as appropriate) for no more than one course taken abroad. For more information, please contact Professor Luke Jorgensen, Assistant Chairperson, 617-552-4012, luke.jorgensen@bc.edu.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

THTR1011 Theatre Production Lab I: Scenery Run
(Spring/Fall: 1)  
The Department

THTR1012 Theatre Production Lab I: Wardrobe Run
(Fall/Spring: 1)  
The Department

THTR1014 Theatre Production Lab II: Electrics Run
(Spring/Fall: 1)  
The Department

THTR1015 Theater Production Lab I: Sound Run (Spring/Fall: 1)  
The Department

THTR1016 Theatre Production Lab I: Special Topics Run
(Spring/Fall: 1)  
The Department

THTR1021 Theatre Production Lab II: Scenery Prep
(Spring/Fall: 1)  
The Department

THTR1022 Theatre Production Lab II: Costumes Prep
(Spring/Fall: 1)  
The Department

THTR1023 Theatre Production Lab II: Props/Paint Prep
(Spring/Fall: 1)  
The Department

THTR1024 Theatre Production Lab II: Electrics Prep
(Spring/Fall: 1)  
The Department

THTR1025 Theatre Production Lab II: Sound Prep
(Fall/Spring: 1)  
The Department

THTR1026 Theatre Production Lab II: Special Topics Prep
(Fall/Spring: 1)  
The Department

THTR1031 Theatre Production Lab I: Sound Run (Spring/Fall: 1)  
The Department

THTR1032 Theatre Production Lab II: Props/Paint Prep
(Spring/Fall: 1)  
The Department

THTR1033 Theatre Production Lab II: Electrics Prep
(Spring/Fall: 1)  
The Department

THTR1034 Theatre Production Lab II: Sound Prep
(Fall/Spring: 1)  
The Department

THTR1035 Theatre Production Lab II: Special Topics Prep
(Fall/Spring: 1)  
The Department

THTR1036 Theatre Production Lab III: Assistant Scenic Designer
(Fall: 1)  
Prerequisite: Department permission
The Department

THTR1037 Theatre Production Lab III: Assistant Stage Manager
(Fall: 1)  
Prerequisite: Department permission
The Department

THTR1041 Advanced Production Lab: Scenic Design (Fall: 2)  
Prerequisite: Department permission
The Department

THTR1042 Advanced Project Lab: Costume Design (Fall: 2)  
The Department

Note:

Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.
THTR1044 Advanced Project Lab: Light Design (Fall: 2)
Prerequisite: Department permission
The Department

THTR1045 Advanced Production Lab: Sound Design (Fall: 2)
Prerequisite: Department permission
The Department

THTR1049 Advanced Production Lab: Stage Manager (Fall: 2)
Prerequisite: Department permission
The Department

THTR1051 Advanced Production Lab: Technical Director (Fall: 2)
Prerequisite: Department permission
The Department

THTR1103 Acting I: Fundamentals of Performance (Fall/Spring: 3)
In Acting I students train to acquire the essential skills of an actor. Vocal and physical exercises are taught to free the body and voice, and a personal warm-up is developed by each student by the end of the term. Improvisations and ensemble exercises to release emotional spontaneity, to encourage creativity, and to free one’s imagination are also major components of this class. The final project is the crafting and performance of scenes from the modern theatre repertoire.
The Department

THTR1120 Elements of Dance (Fall/Spring: 3)
Satisfies Arts Core requirement
This course is designed to develop the student’s knowledge and experience of dance as an art form. The elements of dance used in ballet, modern and jazz will be introduced along with the principles of composition. The aesthetics of dance as an art form will also be studied. Students will be reading texts as well as viewing dance works in live performance and on video. This course will provide a groundwork for students who wish to do further work in technique, composition, and performance.
Robert Ver Eecke, S.J.
Sun Ho Kim

THTR1125 Beginning Ballet I (Fall: 3)
Offered biennially
This course is designed to challenge both the experienced and beginner dancer. Individual attention will be given with the goal of perceiving the technical and artistic aspects of dance as a performing art. Each class will incorporate barre and center work with phrases appropriate to the individuals in the class. Students will become familiar with the vocabulary and the historical background of ballet. Work in anatomy, kinesiology, costume design, and music will be introduced. Dress code will be leotard and tights or unitard, and ballet shoes. A pianist will accompany each class.
Margot Parsons

THTR1130 Elements of Theatre Production I (Spring: 3)
This course is required for theatre majors, but it is also open to interested non-majors by permission. Minors please get permission from Theatre Department for registration.
Elements I introduces the history, theory, and practice of technical theatre production through lectures, discussions, observation and hands-on experience. The class consists of two paths of learning. The first will be practicing the necessary skills for the preparation of scenery, props, costumes and lights. Students will be required to learn to safely rig scenery, use many power tools, hang and focus lighting equipment, and cut and stitch fabric. The second path develops literacy in the visual design elements as it applies to theatre and theatrical spaces. A number of exercises will expand your visualization and creative skills. Required for Theater Majors and Minors.
Jacqueline Dalley
Russell Swift
Crystal Tiala

THTR1140 Elements of Theatre Production II (Fall: 3)
Prerequisite: THTR1130
The course is major restricted but interested students who have completed THTR1130 Elements of Theatre Production I, may take this with departmental permission.
The course is a continuation of the Elements of Theatre Production I class. In addition to learning more of the basic knowledge and skills necessary for the preparation and execution of theatrical production work, students will use class projects to begin creating designs for the stage. The final project will focus on professional design processes and collaborative procedures as they apply to scenic, costume, lighting and sound design. In addition, Elements II in combination with the Theater Production Laboratory will introduce you to skills necessary for the preparation and execution of lights, sound, painting and make-up for stage productions. It is required for Majors.
Jeff Adelberg
Jacqueline Dalley
Crystal Tiala

THTR1170 Introduction to Theatre (Fall/Spring: 3)
Satisfies Arts Core requirement
This is a survey course for primarily non-majors. Its aim is to impart an appreciation of the theatre as an artistic and humanizing experience. There will be discussion of the various elements that contribute to the development of theatre as a specialized art form including historical and cultural influences, staging styles and techniques, and the multiple genres of dramatic writing. Several plays illustrating the above will be read and attendance at selected performances is required.
The Department

THTR1172 Dramatic Structure and Theatrical Process (Fall: 3)
Satisfies Arts Core requirement
Required for all Theatre majors
This foundational course provides a thorough introduction to theatre and drama study. It is geared towards, though not limited to, Theatre majors (or prospective majors) in their first year. Dramatic texts are studied as blueprints for performed events. Students will read a wide range of plays in order to develop play analysis skills and to gain an awareness of how structure shapes meaning. Fundamental aspects of theatrical process and production are also taken into consideration.
Scott T. Cummings

THTR2203 Acting II: Voice/Body/Text (Fall/Spring: 3)
Prerequisite: THTR1103
Voice, speech, gesture, and movement are essential tools for effective communication—for actors and for anyone who addresses an audience. The goal of this team-taught course is for the actor/speaker to achieve a greater range of expressiveness and agility and a stronger, healthier voice and body in performance. Kristin Linklater’s voice technique, somatic-based body exercises, and rigorous physical training will
be used to build awareness, sharpen focus, promote articulation, release tension, and create dynamic presentations of prepared texts. This course is a prerequisite for THTR3303 Acting III: Meisner Technique.

Sun Ho Kim

Patricia Riggin

THTR2210 Improvisation for the Stage (Spring: 1)

A theater elective intended for a wide range of students. It will be a workshop in using improvisation and theater games as a technique for actor training, character development, and ensemble building.

Karen MacDonald

THTR2221 Modern Dance I (Fall: 3)

This course introduces modern dance, in theory and in practice. Through training in various dance techniques, movement analysis, composition exercises, work on the floor and at the barre, study of modern dance history, and viewing of dance videos, students will learn the vocabulary and aesthetics of modern dance and begin to express themselves creatively in those terms. Coursework includes reading assignments, a research paper, exams, and a performance project. Appropriate dance attire is required.

Sun Ho Kim

THTR2239 Stage Management Basics (Spring: 2)

Offered periodically

This course is a lecture/laboratory course with the major emphasis on the practice and application of the art and science of stage management. Course work will include a thorough investigation of the theory and principles of human resource management, as well as technical production. Special emphasis will be placed on the application of theory to actual stage management situations.

Howard Enoch

THTR2247 Makeup Design for the Stage (Spring: 3)

This course introduces students to basic makeup techniques for the stage. Students will study makeup design principles and develop a mastery of applied techniques. Using the theories of highlight and shadow, an examination of facial anatomy and how it changes with age, the student will learn to change the look of the face to suit different characters. Emphasis will be placed on character analysis and research, and translating that into a makeup design. Time will also be given to study various styles of makeup (e.g., fantasy, cartoon, period makeup, etc.) and special-effect makeup.

Jacqueline Dalley

THTR2258 Creative Dramatics (Fall: 3)

This class investigates the power of drama to educate, inspire and empower the individual. The course focuses on drama pioneers whose work crosses over borders between the fields of education, theater, drama therapy and social justice. This is a hands-on investigation of theories and techniques and will include working with local middle school students to observe and apply ways of making drama with adolescents. Creative Dramatics is essential for teachers in obtaining additional certification to teach drama. Subjects include improvisation, Viola Spolin, Augusto Boal, Winifred Ward, and children’s theatre.

Luke Jorgensen

THTR2268 Theatre for Youth (Spring: 3)

Prerequisite: Permission of instructor

This class builds upon the knowledge acquired in Creative Dramatics. During this semester, students create an original piece of children’s theatre that tours local schools.

Luke Jorgensen

THTR2275 History of Theatre I (Fall: 3)

This course follows the simultaneous development of the actor, playwright, architect, and director from the Egyptian theatre through to the Elizabethan and Jacobean theatre. The course will also study the development of dramatic structure and form over time. In a larger sense, it will examine the role and function of theatre in each successive society, determining how the stage reflects the social, political, and cultural concerns of each age.

John Houchin

THTR2285 History of Theatre II (Spring: 3)

Continuation of History of Theatre I. It begins in 1642 in England and tracks the simultaneous development of the actor, playwright, architect and director. However, it studies this evolution within the larger cultural and political contexts that implicated every decision from the content of dramas to the seating arrangements within auditoriums. Among the epochs and influences that will be considered are art and decadence in English Restoration comedy, the role of the playhouse in the rise American proletarian culture, the impact of sentimentalism and Victorian morality on playwriting, and the advent of psychology and its effect on acting.

John Houchin

THTR3303 Acting III: Spontaneity and Imagination

(Fall/Spring: 3)

Prerequisites: THTR1103 and THTR2203

THTR3303 Advanced Meisner Technique builds on the skills developed in Acting III (previously Acting Techniques I); the ability to work moment-by-moment, to do truly, to release the spontaneous self, and to emotionally prepare. The student actor will progress by applying these skills to advanced scene work, working with plays written prior to and from the early twentieth century. The course will also cover approaches to character work, cold readings, and auditions.

Patricia Riggin

THTR3344 Stage Design I (Spring: 3)

Cross listed with ARTS3352

This course will concentrate on contemporary professional design practices and theories for the stage. Students will study the evolution of theater design and will investigate the development of imagistic design forms, produce effective spatial environments and create ideas through rigorous research of imagery. Processes will include script analysis and the study of imagery as well as techniques in drafting and model building.

Crystal Tiala

THTR3347 Costume Design (Fall: 3)

Cross listed with ARTS3357

Students are not required to have advanced drawing skills to take this class. There are several class sessions devoted to learning and practicing drawing and painting techniques.

The art of costume design integrates artistic imagination with the practical concerns of theatrical production. The course is designed to
help students develop the fundamental skills used by costume designers, focusing particular attention on character analysis, period research, and visual communication. The course will include a series of exercises and projects to develop skills in figure drawing, rendering in various media, fabric selection and color. Students will learn how to communicate character, mood and style through costume following two learning tracks: (1) developing the concept and theory of the design and (2) communicating the design through figure drawing and rendering.

Jacqueline Dalley

THTR3362 Playwriting I (Fall: 3)
Cross listed with ENGL2241

This writing-intensive course offers a practical introduction to the art and craft of writing for performance. Students will engage in numerous writing exercises that highlight the special demands and opportunities of writing for the stage. Emphasis is placed on finding ways to contact and release the theatrical imagination and on mastering the basics of writing a solid dramatic scene. Exemplary plays by established playwrights will be studied as appropriate, but the overwhelming emphasis is on student writing.

Scott T. Cummings

THTR3366 Directing I (Fall: 4)
Prerequisite: Permission of instructor

This is a course in the fundamentals of script analysis, staging, and interpretation. Students learn through both lecture and practical application the basic skills that constitute the stage director’s craft. Previous acting or other stage experience, along with background in dramatic literature, is strongly recommended.

Stuart J. Hecht

THTR3377 Fashion and Decor: A Cultural History (Spring: 3)

Trends in fashion and interior decoration simultaneously shape and are shaped by the culture from which they grow. When we look at styles of a particular period, we see reflections not just of personal taste, but also social values, political and economic developments, influence of popular culture, new technology, and the overall mood of the period. Through lectures, discussions and visual research projects, this class will examine trends in fashion and décor as they relate to the cultures of the eighteenth, nineteenth, and twentieth centuries, highlighting the correlation between fashion, decorative arts, architecture, and interior design.

The Department

THTR3381 Asian Theatre and Drama (Spring: 3)
Satisfies Cultural Diversity requirement

This is an upper-level theatre studies course in dramatic literature/criticism that will examine classic and contemporary performance traditions in Japan, China, India, and the Middle East.

Sunil Swaroop

THTR4466 Directing II (Spring: 4)
Prerequisites: THTR3366 or permission of instructor
Offered biennially

This course is built upon the foundation of skills and knowledge developed in Directing I. The students will further refine skills acquired in the first course and will also gain an understanding of the theoretical aspects of the director’s craft.

Stuart J. Hecht

THTR4901 Readings and Research in Theatre (Fall/Spring: 3)
Prerequisite: Department permission

Students are not encouraged to employ this course for anything but a very specific research program, which must be approved in advance by a Theatre faculty member.

The Department

THTR4961 Honors Project in Theatre (Fall/Spring: 3)
Prerequisite: Department permission

A year-long project open only to senior Theatre majors. An advanced independent study in the area of readings and research, though it may include a performance or production aspect. This will result in a written thesis at year’s end.

Stuart J. Hecht

THTR5010 Theatre Internship (Fall: 1)
Prerequisite: Department permission

The Department

THTR5540 Theatre Practicum in Design (Fall/Spring: 3)
Prerequisite: Permission of instructor

Consideration for enrollment will be given to those students who have successfully completed the design sequence THTR1130–1140; the relevant upper level design course in scenic, lighting or costume design; and a student workshop design.

This is a senior project involving the design of sets, lights, costumes and/or sound for a departmental mainstage production. Candidates are selected in the second semester of their junior year and will discuss the scope of the project with the faculty. Consultation with the faculty will determine whether the student enrolls in the Practicum in the fall or the spring semester of their senior year.

Jacqueline Dalley

Crystal Tiala

THTR5546 Theatre Practicum in Performance (Fall: 3)
Prerequisite: Department permission

The Department

THTR5548 Theatre Practicum in Directing (Fall/Spring: 3)
Prerequisite: Department permission

This is a senior project in which a limited number of students direct a departmental workshop production, contingent upon the acceptance of a written proposal submitted to the faculty. An independent study for those students interested in advanced study in directing, done under close faculty supervision. Only those students who have successfully completed both directing classes may be considered to direct a workshop production.

Stuart J. Hecht

Theology

Faculty

Robert Daly, S.J., Professor Emeritus; A.B., A.M., Boston College; A.M., Catholic University; Dr. Theol., University of Wurzburg
Harvey D. Egan, S.J., Professor Emeritus; B.S., Worcester Polytechnic Institute; A.M., Boston College; Th.M., Woodstock College; Dr. Theol., University of Munster (Germany)
Philip King, Professor Emeritus; A.B., M.A., St. John Seminary College; S.T.L., Catholic University of America; S.S.L., Pontifical Biblical Institute; S.T.D., Pontifical Lateran University
Rev. Robert P. Imbelli, Associate Professor Emeritus; A.B., Fordham University; S.T.L., Gregorian University, Rome; M.Phil., Ph.D., Yale University
The undergraduate program in Theology is designed to provide students with the knowledge and skills necessary for a reasoned reflection on their own values, faith, and tradition, as well as on the religious forces that shape our society and world. As a broad liberal arts discipline, theology encourages and guides inquiries into life’s most meaningful issues from such diverse perspectives as ethics, Biblical studies, history, psychology, social studies, philosophy, and comparative religion. There is a strong, although not exclusive, emphasis on Christianity, especially as manifested in the Roman Catholic tradition.

The major in Theology has proven to be excellent preparation for vocations requiring careful reasoning, close reading, clarity in written expression, the ability to make ethical decisions, and a broad understanding of cultures. It provides a solid background for graduate study in the humanities and for such professional schools as medicine, business, and law. For those wishing to pursue a career in ministry or religious education, of course, Theology is still a prerequisite. Long gone, however, is the time when Theology was considered the exclusive domain of seminarians and the religious. Many students now elect...
Theology as a second major to balance and to broaden their education and to provide perspective on such first majors as biology, political science, or English literature.

Students who elect to major or minor in Theology are encouraged to meet with the Department’s Director of Undergraduate Studies to review their opportunities as well as pertinent departmental policies.

The Theology Department boasts a large, internationally known faculty with expertise in areas as diverse as systematic theology, ethics, biblical studies, church history, liturgy, psychology of religion, and the dialog between Christianity and major religious traditions. A prestigious graduate program leads to the Ph.D. degree in several specialties. Nevertheless, the Department as a whole remains fully committed to the teaching of undergraduates and to the education of Theology majors.

Course Offerings

The Department distinguishes five levels of course offerings:

• (1) Core—introductory, designed for the fulfillment of the University’s basic Theology requirement
• (2) Level One—introductory, but not fulfilling the Core requirement
• (3) Level Two—advanced undergraduate, more specifically aimed at minors and majors
• (4) Level Three—addressed to advanced undergraduates (usually majors) and graduate students who are more theologically proficient
• (5) Graduate—offered exclusively for professionally academic theological formation

Core Options

The Theology Core requirement is a two-semester sequence (six credit hours). Students must first take Part I, then Part II of the same Core course (preferably with the same instructor and in the same academic year) to fulfill the requirement and receive Core credit. Students shall select one 2-course sequence from the following:

• THEO1001–1002 Biblical Heritage I and II
• THEO1016–1017 Introduction to Christian Theology I and II
• THEO1023–1024 Exploring Catholicism: Tradition and Transformation
• THEO1161–1162 The Religious Quest I and II
• THEO1700–1701 Theological Inquiry and Spiritual Exercises: Engagement, Empathy, Ethics

Twelve-credit courses. Students may take these courses to fulfill the Theology requirement. There are two of these Philosophy/Theology courses: PHIL/THEO1090–1091 Perspectives on Western Culture (for freshmen only) and PHIL/THEO1088–1089 Person and Social Responsibility (for PULSE Program students only).

Major Requirements

The major curriculum in Theology incorporates both structure and flexibility, intensive focus and breadth of scope. Majors take a combination of essential, required courses and electives from within and outside the Department of Theology. Programs are designed in consultation with the Director of Undergraduate Studies. Theology majors must choose one of the following two curricular tracks:

I. The Standard Theology Major (30 hours) is relatively unstructured and flexible, easily tailored to various motivations and goals for theological study and adaptable to the diverse paths and timetables by which students come to the major. It offers a theological enrichment and complement to a student’s BC education, through the following requirements:

• Theology Core (2 courses; 6 credits)
• Majors Course: “Conciliar Traditions” (1 course; 3 credits)

II. The Honors Theology Major (36 hours) is designed for Theology as a first major, especially for students with an interest in further study of theology or related fields. Both rigorous and comprehensive, it provides an integrated introduction to the discipline and a broad foundation for further study. With its comprehensive distribution requirements across all areas it exposes students to the entire breadth of the theological discipline. With increased credit hours and an optional thesis, it is capacious enough for students to focus on a particular sub-discipline in which to pursue and demonstrate theological excellence. As an Honors Program it would also allow students to be recognized for their achievement, both within and outside the university, thus facilitating admission to the next level of study. Students are expected to maintain a 3.5 GPA. Requirements:

• Theology Core (12 credits)
  a. Biblical Heritage (2 courses; 6 credits)
  b. Either Introduction to Christian Theology or Exploring Catholicism or Religious Quest or Perspectives/Pulse (6 credits)
• Majors Course: “Conciliar Traditions” (1 course; 3 credits)
• Majors Seminar: “Key Theologians and Texts” (1 course; 3 credits)
• Honors Distributions (3 courses; 9 credits): 1 upper-level course (Level 3 or above) in each of the sub-disciplines not already covered by the Theology Core.
• Honors Electives (4 courses; 12 credits), including an optional Honors Thesis (6 or 12 credits)

*Only one Level 1 course may count toward the Theology Major (Standard or Honors) requirements.

**2 courses/6 credits from another discipline (including the first major) may also count toward the Standard Theology Major, provided that they have sufficient theological relevance as determined by the Director of Undergraduate Studies.

The Department’s membership in the Boston Theological Institute (BTI) allows advanced Theology majors to cross-register into some 7,000 courses taught by 150 faculty members at eight other BTI schools. Students thus have access to the resources of one of the world’s great centers of theological study.

Minor Requirements (21 hours)

The theology minor consists of the theology core requirement (one 2-course core sequence) plus five 3-credit courses (only one of which can be Level 1).

Information for First Year Majors and Non-Majors

Theology is the academic discipline concerned with the realities that are the center of religious faith and with the traditions of belief and worship that inform the life of communities of faith. Historical, biblical, psychological, ethical, pastoral, comparative, philosophical, and doctrinal studies are all included within the scope of Theology at Boston College, which introduces the undergraduate to a mature, critical approach to religious knowledge and experience. There is a strong, but by no means exclusive, emphasis on Christianity, and more specifically, on the Roman Catholic tradition.

The courses offered are grouped in four categories: (1) Biblical, (2) historical, (3) ethical and social-scientific, and (4) comparative and systematic or doctrinal. All courses, particularly those taught at the Core level, aim at fulfilling certain goals:
A liberal arts goal of fostering awareness of the religious roots and background of our culture—for example, by giving students a coherent view of religion and its development, a groundwork for moral decision, and an awareness of their own existence as religious persons.

A specifically theological goal of introducing the materials and methods of one or more approaches to the academic study of religious faith and tradition.

A religious or confessional goal, explicit in some—though not all—courses, of exploring a particular tradition from the inside, healing negative encounters with religion, inviting commitment and belief, and the like.

Information for Study Abroad

There are no formal requirements stated by the Theology Department, but it is presumed that students will have completed at least one Core course [or three credits of the Core] before going abroad. The Department will allow six credits or two courses taken abroad to count toward major credit. A maximum of one Core course (three credits) may be taken abroad.

The international programs at the University of Durham and Oxford University are both recommended by the Theology Department. All Theology majors should contact the Director of Undergraduate Studies while planning their study abroad program.

Fifth Year B.A./M.A. Program

Undergraduate Theology majors may opt to enter a 5-year B.A./M.A. program. Application to the program must take place during junior year. The deadline for applications is February 1st. Interested undergraduate Theology majors must apply to the Graduate School of the Morrissey College of Arts and Sciences. Applicants should have achieved an overall GPA of at least 3.33 and a major GPA of at least 3.5. Students admitted to the program will follow the curriculum for regular Theology majors, except that all of their electives must be upper level courses (level three or above). Furthermore, these upper-level electives must be chosen in consultation with the Director of Undergraduate Studies, who will evaluate their appropriateness for graduate education. Two (2) of these courses will count towards the M.A. as well as the B.A. The remainder of the M.A. may thus be completed by taking eight (8) additional graduate courses (BTI included) and fulfilling the comprehensive and research language requirements.

Lonergan Center

Studies related to the work of the Jesuit theologian and philosopher Bernard Lonergan (1904–1984) have a focus in the Lonergan Center at Boston College. The Center houses a growing collection of Lonergan’s published and unpublished writings as well as secondary materials and reference works, and it also serves as a seminar and meeting room. Kerry Cronin is the Director of the Lonergan Center, which is located on the fourth level of Bapst Library and is open during regular hours as posted. Information about the Center or the Lonergan Institute is available at www.bc.edu/lonergan.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

THEO1001–1002 Biblical Heritage I and II (Fall/Spring: 3)
Prerequisite: THEO1001 is a prerequisite for THEO1002
Satisfies Theology Core requirement

You must take both sections of Biblical Heritage (THEO1001 and THEO1002) to receive Core credit. There are no exceptions.

The Bible has been an influential and often fundamental source for many modern, Western views of God, nature, human beings, a just society, and the origin and destiny of humanity and the world. An intelligent, serious reading of the Bible raises most of the perennial questions that have traditionally stood at the center of philosophical and theological debate. Thus, a thorough analysis of Biblical texts in terms of the central concerns of the Core curriculum will be the primary goal of the Biblical Heritage. The Department

THEO1016–1017 Introduction to Christian Theology I and II (Fall/Spring: 3)
Prerequisite: THEO1016 is a prerequisite for THEO1017
Satisfies Theology Core requirement

This is a year long course where you must take both sections of Introduction to Christian Theology (THEO1016 and THEO1017) first Part I, then Part II to receive Core credit. There are no exceptions.

This is a two-semester course that fulfills the Theology core requirement. This sequence of courses considers significant questions in conversation with some of the most important writings in the tradition of Western Christian thought. Its purpose is to encourage students by drawing systematically on primary sources of historical significance to uncover the roots of the Christian faith and life and to delineate the values for which this tradition of faith stands. Students considering a minor course of study in the Faith, Peace, and Justice Program will find this course of special interest. The Department

THEO1023–1024 Exploring Catholicism: Tradition and Transformation I and II (Fall/Spring: 3)
Prerequisite: THEO1023 is a prerequisite for THEO1024
Satisfies Theology Core requirement

This is a year long course where you must take both sections of Exploring Catholicism (THEO1023–1024) first Part I, then Part II to receive Core credit. There are no exceptions.

A two-semester exploration of the vision, beliefs, practices, and challenge of Catholicism. The first semester explores human existence as lived in the light of the Mystery of God and the gift of Jesus Christ. The second semester considers the Church as the people of God, gathered and sent forth in the Spirit; the sacraments as catalysts of ongoing transformation in Christ; and the challenge of the spiritual life today. Close analysis of passages from the Bible will be supplemented by readings from contemporary theologians, literary figures, and social commentators. The Department

THEO1081–1082 Continuing Modern Hebrew I and II (Fall/Spring: 3)
Prerequisites: NELC1212/THEO1038; NELC2211/THEO1081 or equivalent are prerequisites for THEO1082
Cross listed with NELC2211–2212
Offered biennially
THEO1082 satisfies Foreign Language Proficiency Core requirement

Continued work in the study of modern Israeli Hebrew and the reading and comprehension of texts of moderate difficulty. Gil Chalamish
THEO1088–1089 Person and Social Responsibility I and II (Fall/Spring: 3)
Corequisite: THEO1088–1089
Cross listed with PHIL1088–1089
Satisfies Philosophy and Theology Core requirements
THEO1088 enrollment limited to freshmen, sophomores, and juniors
**The Department**

**THEO1090–1091 Perspectives on Western Culture I and II/ Perspectives I and II (Fall/Spring: 3)**
*Corequisite: THEO1090–1091*
*Cross listed with PHIL1090–1091*
*Satisfies Philosophy and Theology Core requirements*
*Freshmen only for THEO1090*

These courses introduce students to the Judeo-Christian Biblical texts and to the writings of such foundational thinkers as Plato, Aristotle, Augustine, Aquinas, Luther, Bacon, Descartes, Hobbes, Locke, Kant, Hegel, and Kierkegaard. The first semester considers the birth of the self-critical Greek philosophic spirit, the story of the people of Israel, the emergence of Christianity and Islam, and concludes with a consideration of medieval explorations of the relationship between faith and reason. Attention will also be paid to non-Western philosophical and theological sources.

**THEO1107 Religion in Africa (Fall: 3)**
*Cross listed with AADS1120*
*Satisfies Cultural Diversity Core requirement*

The course is designed to introduce the variety of African religious experiences within the context of world religions. The significance and contents of Africism as the African autochthonal religion will be outlined. Heterochthonal religions to Africa will be discussed. These include the following: Middle East originating religions, like Judaism, Christianity, and Islam, and those originating in India, like Hinduism, Jainism, Sikhism, and Parseeism. While emphasis will be laid on the impact religion has had on African communities within the context of peace and justice in the world, the course will also consider the role of Africism in a changing Africa. *Aloysius M. Lugira*

**THEO1108 Christianity in Africa (Spring: 3)**
*Cross listed with AADS1121*
*Satisfies Cultural Diversity and Theology Core requirements*

Offered periodically

This course is intended to give a historically interdisciplinary bird's-eye-view of Christianity in Africa. While Christianity in general will be touched upon, emphasis will be laid on the development and extension of the Christian tradition in Africa. The three stages within which Christianity has so far been established in Africa will be discussed. Finally, the response Christianity has received in Africa will be considered for the purpose of visualizing the future role of Christianity in a changing Africa. *Aloysius M. Lugira*

**THEO1161–1162 The Religious Quest: Comparative Perspectives I and II (Fall/Spring: 3)**
*Satisfies Cultural Diversity and Theology Core requirements*

Religious Quest courses present Christianity and at least one other world religious tradition. Students are strongly encouraged to take both semesters of the same Religious Quest class. If circumstances require switching sections, students need permission of the instructor of the spring term course and may be asked to do additional background reading and writing for the religious tradition(s) not covered in their first semester of the course. You must take both sections of the Religious Quest I and II (THEO1161–1162) first Part I, then Part II to receive Theology Core credit. There are no exceptions. Please see specific instructor's section for additional information.

The Religious Quest explores the individual and communal search for wisdom about human nature, the world, ultimate realities and God, secrets of love and death, enduring values to live by, and paths to spiritual maturity. Although each section is different, likely themes include symbols, myths, doctrines, rituals, holy texts, saints, comparisons and contrasts among traditions, relevance of classical religious traditions to issues in today's world, interreligious dialogue today, and religious diversity in the Boston area. Each section brings the Biblical and Christian tradition into conversation with at least one other religious tradition.

- Carey—Islam
- DeLongBas—Islam
- Langer—Judaism
- Makransky—Buddhism
- McDargh—Buddhism
- Morris—Islam & Judaism
- Sonsino—Judaism
- Willis—Buddhism

**THEO1223 Saints and Sinners (Summer: 3)**
*Offered periodically*

**THEO1342 Peaceful Ethics: Social Action Leadership Methods (Spring: 3)**
*Cross listed with UNAS1163*

The course focuses on methods we can use individually and together in addressing ethics issues and in helping to build and maintain ethical communities and organizations within different types of political-economic environments and realities. Methods considered include: ethics reasoning, dialogue, and persuasion methods; win-win negotiating and incentive methods; win-lose, nonviolent forcing and compliance methods; internal due process and governance methods; and alternative institution building and social movement methods. *Richard Nielsen*

**THEO1361 Praying Our Stories (Fall: 3)**

Significant experiences of God's presence are often thought of as extraordinary. They are moments we might expect while on retreat, during community worship, or while sitting under the stars. We might assume that to find God we must transcend our mundane life and get to another place. This course will explore how God is in fact more likely, and thankfully, discovered in the ordinary. Ignatian spirituality does not distinguish between secular and sacred, work and prayer, or God and "real life." Instead, it is about finding God in our lived experience and cooperating with God to transform that experience. *Daniel Ponsetto*
THEO1701 Spiritual Exercises: Engagement, Empathy, Ethics
(Spring: 3)
Corequisite: MUSA1701
This Enduring Questions pair is being offered in the spring.
Students interested in it must take THEO1700 Theological Inquiry
in the fall. The year-long sequence of theology, paired with Prof.
Callahan’s spring music course, will fulfill the Theology Core and
the Fine Arts Core.

One objective of these linked courses is for students to realize that
their own personal experiences can be the departing point for, and even
the subject of, scholarly inquiry; conversely, theology, the arts, and philo-
sophy are not mere disciplines to be learned but practices indispensable
able to being alive and serving the common good. Another objective is
for students to realize that deeply meaningful experiences—whether of
the true, the beautiful, and the good; or of the divine both in the world
and in one’s self—often don’t just happen; rather, such experiences are
usually the result of being situated in the right place and time with the
right preparation and mindset. Such experiences are often the result of
a type of exercise.
Brian Robinette

THEO2160 The Challenge of Justice (Fall/Spring: 3)
Prerequisite: Department permission required. Please contact professor.
Cross listed with PHIL1160
This course satisfies the introductory requirement for students taking
the minor in Faith, Peace, and Justice Studies. Other students interest-
ed in examining the problems of building a just society are welcome.

This course introduces the student to the principal understandings
of justice that have developed in the Western philosophical and theo-
logical traditions. Care is taken to relate the theories to concrete, practi-
cal and political problems, and to develop good reasons for choosing
one way of justice rather than another. The relationship of justice to the
complementary notion of peace will also be examined. Special attention
is paid to the contribution of Catholic theology in the contemporary
public conversation about justice and peace. Problems discussed may
include human rights, hunger and poverty, and ecological justice.
Matthew Mullane
Meghan Sweeney

THEO2231 The Bible and Ecology (Spring: 3)

In this course we will: (1) identify and analyze a variety of Biblical
understandings of how humans relate to nature, from the Genesis cre-
tation accounts to St. Paul’s notion of a liberated creation; (2) evaluate
the influences of these Biblical ideas on current trends in theology, eth-
ics, and ecology; and (3) explore ways in which religious world views
hinder and/or enhance efforts to protect and preserve the environment.
John Darr

THEO2290 The Problem of Belief in Modernity (Fall: 3)

The various critiques of religion that have emerged since the
Enlightenment have raised issues which call into question the possibil-
ity of Christian faith. This course will explore several of those issues
(especially regarding the doctrines of God, creation, incarnation, and
grace) in order to appreciate the truth and relevance of the critiques.
It will then consider how responsible persons today can express the
Christian faith in such a way as to take account of the critiques.
Michael Himes

THEO2327 Perspectives on War, Aggression, and Conflict
Resolution I (Fall: 3)
Cross listed with PHIL2259 and SOCY2250
The Faith, Peace, and Justice Program at Boston College sponsors
this course as an introduction to the field of Peace Studies

This course develops an interdisciplinary approach to the study of war
and conflict and investigates alternatives to their resolution in contempo-
rary global society. The course is organized along multidisciplinary lines,
with faculty members from various academic departments responsible for
each topic of discussion. This interdisciplinary approach demonstrates the
varied and complex perspectives on the causes of war and conflict and
attempts to develop, out of the resources of these respective disciplines,
intelligent insights into the resolution of conflicts, and the development of
alternatives to war.
Matthew Mullane

THEO3004 Aquinas: His Theology and His Influence (Spring: 3)
Offered periodically

This course offers an introduction to the theology of Thomas
Aquinas through an extensive reading of his It investigates the develop-
ment and content of Aquinas’ doctrines of God, the Trinity, creation,
sin, grace, the virtues, Christology, redemption, and the Sacraments,
with particular attention given to the biblical, patristic, and philosop-
ical sources of his thought and the contemporary theological signifi-
cance of his contributions.
The Department

THEO3261 Spirituality and Sexuality (Fall: 3)
Prerequisites: Permission of instructor and completed Theology Core
Offered periodically

How does our experience of ourselves as sexual beings open us to
the experience of the holy, and conversely, how might our desire for
God be intimately related to our sexual desire and longings? These are
the questions that will be the focus of our work. Not a course on sexual
ethics, this course is an exploration of the complex interrelationship of
sexual and spiritual desire as both are reflected upon in the Christian
spiritual tradition.
H. John McDargh

THEO3330 Theology Majors’ Seminar (Fall/Spring: 3)
Prerequisite: Completion of Theology Core
Theology majors only

The Majors’ Seminar is designed to help majors extend their under-
standing of the meaning and methods of theology and religious
studies. It provides students with an opportunity to synthesize aspects of
their course work and identify key themes, questions, and areas in
need of further study. This is done primarily through the research and
writing of a seminar paper. This course is offered each fall and spring
and may be taken senior or junior year. Sufficiently advanced students
are urged to take the seminar in junior year.
The Department

THEO3360 Living Truthfully: Way to Personal Peace and Social
Change (Fall: 3)
Prerequisite: Completion of Theology Core

The primary purpose of this course is to examine the proposition
that it is better to tell the truth than tell the lie. Too often, we are
tempted to live out an illusion. The personal and social costs of keep-
ing an illusion pumped are steep. Personal peace and courage are born
when we settle in on the truth of our identity and dare to live it. In short, this course proposes that the larger life is possible when we come home to the smaller life that defines us as individual women and men.

Rev. Anthony Penna

THEO3598 Law, Medicine, and Ethics (Fall: 3)

Cross listed with PHIL5598

This course examines legal and ethical issues in medicine. It is designed so that students take an ethical position on difficult or emerging issues in medicine, such as appropriate care of seriously ill newborns, new forms of reproduction, and proposals for health care reform. The student is expected to provide a principled rationale for the position. The goal is to have the students think, be prepared to recognize inadequacies or difficulties in their position, modify it if necessary, and ultimately arrive at a thought-through and principled position. A Socratic method is used to achieve that goal.

John J. Parisi, S.J.

THEO4472 Buddhist Ethics in Theory and Practice (Spring: 3)

Prerequisites: For undergrads, at least one prior course in philosophy or theology, and a B+ or higher average in prior humanities (non-science) courses

Cross listed with PHIL4472 and TMCE4472

Offered periodically

Topics include connections between Buddhist ethical principles and diverse practices of Indian, Southeast Asian and Tibetan Buddhism, contemporary Buddhist ethical reflections and modes of practice, and recent Buddhist analyses of war and peace, economics, ecology, and justice. Daily mindfulness practice, based on class instruction, is required.

John Makransky

THEO4496 The Moral Dimension of the Christian Life (Spring: 3)

Prerequisite: Completion of the Theology Core

Offered periodically

This course provides a systematic overview of the basic components of Catholic moral theology. In manner of presentation the course is primarily oriented to lecture and readings. The content of the course is an exposition and analysis of topics traditionally treated under the heading of fundamental moral theology: moral character, moral freedom and its limits, the relationship of spirituality and morality, sin and conversion, conscience, the use of scripture in moral reasoning, natural law, the teaching authority of the church in moral matters, the development of moral norms, discernment, and moral decision-making.

Kenneth Himes, OFM

THEO4901 Readings and Research (Fall/Spring: 3)

Prerequisite: The professor's written consent, on a form obtained from the department, must be secured prior to registration

In rare cases where regular courses do not meet the needs of students, independent research may be arranged by a student with a faculty member.

The Department

THEO4921 Advanced Independent Research (Fall/Spring: 6)

This course is reserved for theology majors selected as Scholars of the College. By arrangement with professor.

The Department

THEO4951 Senior Thesis (Fall/Spring: 3)

By arrangement with professor.

The Department

THEO4961 Senior Honors Thesis (Fall/Spring: 3)

By arrangement with professor.

The Department

THEO5351 Faith Elements in Conflicts: The Role of Theological Positions in the Fomenting or Resolution of Conflict (Spring: 3)

Cross listed with TMST3351

Religious differences often appear to figure in the dehumanization of enemies and rationalization of violence. This course will look at the way key concepts, such as revelation; election; and universality in various religions, especially in sectarian guise, affect the origins and progress of violent conflicts and will ask to what extent employment of these concepts betrays the religions themselves. It will also examine how far the institutional interests of religious bodies make them vulnerable to manipulation by other parties engaged in any given conflict, and how the religious elements and loyalties relate to other interests that figure in such conflicts.

Raymond Helmick, S.J.

THEO5352 Israelis and Palestinians: Two Peoples, Three Faiths (Fall: 3)

Cross listed with TMST3352

Satisfies Cultural Diversity Core requirement

In 1993 the parties in the Middle Eastern Conflict came to a watershed agreement, which had eluded them earlier, to recognize one another’s legitimacy as peoples. The agreement has been difficult to maintain and to withdraw and has figured massively into the turbulent events in the region since that time. This course examines how, in the whole history of the conflict, the elements of ethnicity and faith have contributed to the hatreds and resentments of these peoples and the extent to which mutual acceptance and respect at these levels of faith and ethnicity can contribute to healing the conflict.

Raymond Helmick, S.J.

THEO5372 New Testament Greek I (Fall: 3)

Cross listed with PHIL5372

Offered periodically

This course is continued in the spring as THEO5373 New Testament Greek II.

This two-semester course is designed for the student with no previous knowledge of ancient Greek and has as its goal to develop reading and translation skills in New Testament Greek. The first semester covers chapters 1–15 of Summers, Essentials of New Testament Greek.

Margaret Schatkin

THEO5387 Mahayana Buddhism in East Asia (Spring: 3)

Cross listed with PHIL5387 and TMST7097

Offered periodically

The bodhisattva—a wise and compassionate being dedicated to the salvation of all sentient beings—is arguably the model for and model of Buddhist practice in China, Japan, Korea, Vietnam, and, more recently, North America and Europe. This course will explore the cultic dimensions of Buddhism in East Asia—the modes of self-cultivation and worship that have revolved around the figure of the bodhisattva. Close readings of texts and images will challenge Western assumptions about what Mahayana Buddhism has been all about, and by extension, how we imagine the general categories “theology” and “religion.”

David Mozina
THEO5425 Patristic Seminar: Intermediate Greek and English (Fall: 3)  
Prerequisite: Introduction to Ancient Greek  
Offered periodically  
Margaret Schatkin  
THEO5438 Career and Calling (Spring: 3)  
Cross listed with TMPS7105  
Offered periodically  
How can people combine their sense of calling with their pursuit of work and career? Both corporations and spiritual writers have converged on the topic of “workplace spirituality.” The Academy of Management, a leading forum for business schools, now includes a section on management and spirituality. Catholic and Protestant thinkers—including Jesuit experts on spiritual discernment—also seek to integrate career development and Christian spiritual practices. This multi-disciplinary seminar will read psychologists, theologians, sociologists, and developmental theorists to guide case studies of individuals’ careers. Course includes personal discernment exercises. Suitable for ministry students and undergraduates.  
James Weiss  
THEO5471 Bread Broken for a New World (Spring: 3)  
Prerequisite: Must have completed Theology Core  
Offered periodically  
The Eucharist is primarily about the future. God has laid hold of human history and has begun to transform it from within. The Eucharist has the power to shape the community that celebrates it to be a source of life in a broken and fragile world. This course examines the biblical roots of the Eucharist in the meal traditions of the Jewish people, in the table fellowship of Jesus and in his death on the Cross.  
Liam Bergin  
THEO5498 HIV/AIDS and Ethics (Fall: 3)  
This course looks at how we can understand a bit better the ethics of public health through the lens of HIV/AIDS. There besides studying the virus itself, we examine the varied related ethical issues regarding stigma, prevention, research, gender inequity, economic disparities, local culture, religion, funding, and access.  
James Keenan, S.J.  
THEO5500 Women and Gender in Islam (Spring: 3)  
Cross listed with ICSP3310  
Offered periodically  
This course explores women and gender roles in Islamic history, civilization, and societies, beginning with the pre-Islamic period and continuing through the present. The goal is to present women and women’s issues as central to the main narrative of Islamic history, rather than as a side story. This course explores questions related to both historical and contemporary religious interpretation and practice, Sunni, Shia and Sufi, as well as the impact of religion and gender constructs on women’s access to the public sphere, positions of leadership, and legal status.  
Natana DeLong-Bas  
THEO5519 The Crisis of Confidence in the Catholic Church (Spring: 3)  
Cross listed with TMST7114  
Offered periodically  
The Catholic Church in the United States and Europe has seen declining numbers both in regular attendance and in clergy and religious life. Scandals have torn at people’s allegiance, and feelings of disappointment, disillusion, and anger have become widespread. Church authorities have seemed reluctant to acknowledge or address these problems and have responded with vexation to those who raise them from the Right or Left. This course will examine the roots of this crisis of confidence in light of the nature of the Church community, its institutional structure, and the historical experiences that have brought it to this pass.  
Raymond Helmick, S.J.  
THEO5563 Ethics, Religion, and International Politics (Fall/Spring: 3)  
Prerequisite: Department permission required  
Corequisites: INTL556401–INTL556402  
Cross listed with PHIL5563 and INTL5563  
See International Studies or the Theology Department for registration approval. Preference to Theology and International Studies majors and minors.  
An examination of the role of religion in international politics and of ethical approaches to international affairs. Special emphasis will be given to religion as a source of conflict, religious communities as transnational agents for justice, protection of human rights, and peace; the historical development and contemporary formulations of ethical norms for the use of force; and ethical and religious contributions to reconciliation and solidarity.  
The Department  
THEO5572 Intermediate Biblical Hebrew I (Fall: 3)  
Prerequisites: Introductory Biblical Hebrew I–II  
Cross listed with NELC2251  
Offered periodically  
The course begins with a refresher of the basic grammar learned in Introduction to Biblical Hebrew I and II. Students will deepen their familiarity with Hebrew grammar and syntax. Strong emphasis is placed on reading and translating narrative selections directly from the Hebrew Bible. Texts for study will include passages from Genesis, Samuel, Jonah, and Ruth, among others.  
David Vanderhoof  
THEO6578 Daoism (Spring: 3)  
Satisfies Cultural Diversity Core requirement  
Offered periodically  
Formerly offered as TH578 Visions and Visualizations: Daoist Religious Traditions  
Daoism (sometimes spelled Taoism) has been imagined in the West as an Eastern philosophy of blithe individuality and environmental consciousness. But what have Daoist thought and practice meant to Chinese practitioners? The answer might surprise. This course will examine major moments of thought and practice from the early, medieval, and modern periods of China’s most successful indigenous religious tradition. Close
readings of texts and images will challenge Western assumptions about what this religious tradition has been all about, and by extension, how we imagine the general categories “theology” and “religion.”

David Mozina

University Courses

Undergraduate Program Description

University Capstone Courses

For up-to-date information on Capstone, including the best way to register, the seminars available, their syllabi, and the faculty, please see the Capstone website at www.bc.edu/capstone.

A course for seniors: Reserved for seniors and second-semester juniors only, the Capstone program is designed to cap off college by facing the questions of life after graduation. The Capstone Seminars (UNCP5500–UNCP5599 only) directly address the hopes and anxieties that seniors face but seldom find treated in traditional courses. They invite seniors to discover the patterns underlying their choices up to now. They also relate the life and learning of the past four years to the life and learning ahead. In this way, Capstone Seminars take seriously the struggle to integrate four crucial areas of life: work, relationships, society, and spirituality.

Ask some inevitable questions now, not later.

How did my education prepare me to live? With everything I want to do, what will I have to compromise? How can I balance my career and my family? Can I find work with a higher meaning than my income? How do I wish to live responsibly and affect society?

Special features of the course:

• Faculty from various departments
• Each section limited to 15–20
• Innovative teaching methods
• Interdisciplinary reading
• Guest speakers from professional life

Capstone Seminars satisfy major requirements in certain departments.

To register for a Capstone Seminar:

You must be a senior or a second-semester junior to take the course.

Students may take only one Capstone Seminar during their time at Boston College. Capstone Seminars may not be taken Pass/Fail.

Different Capstone Seminars will be offered each semester. All Seminars are interdisciplinary. You may register for any one of the seminars as a University (UN) course.

In addition, several Capstone seminars are cross-listed, both as University courses with a UNCP number and also as courses in the department of the professor offering the course. If you find a particular Seminar closed, try to register under the cross-listed number (e.g., if UNCP5523 is closed, try to register for the class as THEO2523, and vice versa). A Capstone Seminar can count as an elective for students in all colleges (Morrissey College of Arts and Sciences, Connell School of Nursing, Lynch School of Education, Carroll School of Management).

For majors in English, Philosophy, Theology, and certain other departments it might satisfy the major requirements if the seminar is taken under the cross-listing in the department of his/her major.

Students should also understand the following rule:

No student may take more than one Capstone seminar during his/her undergraduate years. Thus, you may not take two Capstone courses in one semester or in two different semesters. This is true whether the course is listed under the UNAS department numbers or as a course in a specific department. If a second Capstone course appears on your record, it will be removed. This could make you ineligible for graduation.

University Courses

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

UNAS1005 Applications of Learning Theory (Fall: 3)
The Department

UNAS1010 Perspectives on Management (Spring: 3)
Cross listed with UGMG1010

This course, taught by practitioners John Clavin (BC ‘84) and Jere Doyle (BC ‘87), provides BC students with an excellent opportunity to explore the functional disciplines of business from a real-world perspective. Using a combination of lectures, case studies, readings and outside speakers, the course provides students the opportunity to get grounded in each of the Carroll School of Management concentrations while gaining outside views on careers in related fields and industries. The course will also provide a framework to explore and discuss cross-functional issues that impact business strategy and execution. This is a highly interactive class that places a premium on both preparation and participation each week. The course is initially open to Carroll School of Management sophomores but normally has availability for juniors and seniors across all undergraduate majors.

John Clavin
Jere Doyle

UNAS1104–1105 Modernism and the Arts I/Perspectives II
(Fall: 3)
The Department

UNAS1104–1105 Modernism and the Arts I/Perspectives II
Corequisites: UNAS1104–1105
Satisfies Arts Core requirement
This two-semester course fulfills the 6-credit Philosophy Core requirement, the 3-credit Literature Core requirement, and the 3-credit Fine Arts Core requirement.

This is a full-year course in the literature, music, and visual arts usually connected with the term modernism. The first eight weeks of the term will be devoted to literature, the last five of the first term and the first five of the second to music, and the last eight of the second term to the visual arts. Among the authors read during the literature segment will be Baudelaire, Dostoevsky, Ibsen, Eliot, Kafka, and Joyce. During the music segment the composers listened to will include Wagner, Debussy, and Stravinsky. There will also be at least one week of jazz.

UNAS1106–1107 Modernism and the Arts II/Perspectives II
(Spring: 3)
The Department

UNAS1106–1107 Modernism and the Arts II/Perspectives II
Corequisites: UNAS1106–1107
Satisfies Arts Core requirement
This two-semester sequence (UNAS1104–1105 and UNAS1106–1107) Total of 6 credits each term

See course description under UNAS1104–1105.

The Department
UNAS1109–1110 Horizons of the New Social Sciences I/Perspectives III (Fall: 3)
Corequisites: UNAS1109–1110
Satisfies Mathematics Core requirement
This two-semester course fulfills the 6-credit Philosophy Core requirement and the 6-credit Social Science Core requirement
This is a full-year course designed to lead the student to an understanding of the unity that underlies the diversity of the separate social sciences of economics, sociology, political science, and law from a viewpoint that does not prescind from the theological issues.
The Department
UNAS1111–1112 Horizons of the New Social Sciences II/Perspectives III (Spring: 3)
Corequisites: UNAS1111–1112
Satisfies Mathematics Core requirement
A two-semester sequence (UNAS1109–1110 and UNAS1111–1112)
Total of 6 credits each term
See course description under UNAS1109–1110.
The Department
UNAS1119–1120 New Scientific Visions I/Perspectives IV (Fall: 3)
Corequisites: UNAS1119–1120
Satisfies Mathematics Core requirement
This two-semester course may fulfill the 6-credit Philosophy Core requirement and either the 6-credit Natural Science Core or the 3-credit Mathematics Core and 3 credits of the Natural Science Core
Can the study of modern mathematics and the natural sciences prove to be a genuine liberation of the human spirit? This unusual question will form the central theme of this course. The course will explore major developments in the fields of mathematics, biology, physics, chemistry, and the earth and space sciences from ancient Greece, through the modern scientific revolutions of the seventeenth century, and into the twentieth century achievements and paradoxes of modern number theory, the discovery of DNA, relativity theories, quantum mechanics, and contemporary cosmologies.
The Department
UNAS1121–1122 New Scientific Visions II/Perspectives IV (Spring: 3)
Corequisites: UNAS1121–1122
Satisfies Mathematics Core requirement
A two-semester sequence (UNAS1119–1120 and UNAS1121–1122)
Total of 6 credits each term
See course description under UNAS1119–1120.
The Department
UNAS1163 Peaceful Ethics: Social Action Leadership Methods (Spring: 3)
Cross listed with THEO1342
The course focuses on methods we can use individually and together in addressing ethics issues and in helping to build and maintain ethical communities and organizations within different types of political-economic environments and realities. Methods considered include: ethics reasoning, dialogue, and persuasion methods; win-win negotiating and incentive methods; win-lose, nonviolent forcing and compliance methods; internal due process and governance methods; and alternative institution building and social movement methods.
Richard Nielsen
UNAS1199 Gateway to the Sciences Seminar I (Fall: 1)
The Department
UNAS2240 Public Relations (Fall/Spring: 3)
This course focuses on the complex relationship between an organization or individual and the public. Through commercial, corporate and nonprofit case examples, students will explore reputation positioning and management, audience and influencer research, messaging in support of specific objectives, and the importance of ethics and transparency across proactive and reactive communication. Students will develop targeted written materials and a comprehensive campaign proposal, using both traditional and social channels.
The Department
UNAS2241 Advanced Public Relations (Fall/Spring: 3)
Prerequisite: UNAS2240 is preferred but not required.
Public Relations is a field that demands of its practitioners excellent oral and written communications skills as well as effective problem-solving abilities. Advanced Public Relations will provide students with the skills needed to succeed in the field through extensive writing, media relations, problem solving, public speaking and institutional advocacy/defense tactics and strategies.
The Department
UNAS2251 Mock Trial Practicum (Fall: 1)
John J. Burns
Robert C. Moran
Mark C. O’Connor
UNAS2252 McNair Program Internship (Fall: 1)
The Department
UNAS2254 Community Service Research Seminar (Fall/Spring: 3)
Cross listed with AADS2248 and SOCY2254
Students should contact the Office of AHANA Student Programs to obtain permission to register
CRP is a two-semester program that offers leadership, research, and public policy training for students interested in working with Latino, Asian American, and/or African Diaspora communities in Massachusetts. In the fall, students will participate in a seminar to study the process of community-based research and its methodologies and begin to design a research proposal for an independent study with a faculty advisor for the spring semester research project. The seminar will also include a lecture series, in which academic researchers and community professionals will discuss their current work and experiences on issues related to the three research-interest communities.
Deborah Piatelli
UNAS2256 Environmental Law and Policy (Spring: 3)
Cross listed with ENVS2256
This course is intended for undergraduates interested in environmental law, legal process, and environmental policy. For pre-law and non-pre-law students. The course is team-taught under the supervision of BC Law Professor Zygmunt Plater.
The course introduces students to the structure, doctrines, and logic of environmental law and of the American legal system. Includes environmental protection issues of air and water pollution, toxics, parks, wildlife, energy, natural resources, historic preservation, environmental justice, and other timely issues. Covers virtually all elements of
the legal system, including basic common law lawsuits, constitutional litigation, complex agency regulations, creation and enforcement of international legal norms, and ethics and policy issues.

Zygmunt Plater

UNAS2263 Journey Racial Justice Advocacy (Spring: 1)

This one-credit seminar will explore the social construction of race through the lens of whiteness and pathways for engaging in racial justice advocacy. By building a cognitive understanding of racism and critically reflecting upon one’s life experiences in the context of privilege, this seminar will facilitate the development of a critical racial consciousness. Students will be prepared to discuss scheduled topics, but each session will provide opportunity for free-form discussion. In order to move from dialogue to action, each student will be asked to participate in an action of their choice and present their experiences engaging in racial justice advocacy.

Deborah Piatelli

UNAS3330 Cross Currents Seminar: Thinking About Race
(Fall/Spring: 1)

Offered biennially

The Cross Currents: Thinking About Race seminar explores the concept of race; the effects of race on individuals; the presentation and negotiation of race in society; and the role of race at Boston College. The topics covered in the course are not only important, but also complex and provocative. The seminar is an opportunity to have candid conversations with others who are also exploring race and its effects in society. The seminar will help develop your understanding and intellectually through discussions with other students.

Karl Bell

UNAS3335 Cross Currents Seminar: Thinking About Leadership
(Fall: 3)

Offered biennially

Thinking about Leadership seminar is based on the Social Change Model of Leadership Development. Students will have the opportunity to grow as individuals with a social mission and be more prepared to serve as change agents in their roles at BC and beyond. This discussion seminar will expose students to leadership as an empowerment tool that inspires people to take responsibility in their communities. This seminar will help students to better understand the goal of leadership as impacting social change. As students learn to discern their own values, they will build confidence, be prepared for and have courage to stand up for what is right and to make responsible decisions.

Kathryn Daly
Maria Dichiappari

UNAS3341 Cross Currents Seminar: Thinking About Gender
(Fall: 1)

This seminar course will ask students to discuss the social construction of gender and how it relates to their lives. Discussions will examine how gender is developed in contemporary social, cultural, and political structures. Students will recognize ways in which gender and other dimensions of identity intersect and how gender role conflict emerges within people’s lives. Through readings, conversations, and reflective writing, students will link their academic experience to their personal lives by reflecting on gender roles, sexuality, faith, and the life of a college student. The seminar will culminate with the writing of a gendered history.

Kathryn Dalton
Michael Sacco

UNAS3360 Globalization, Culture and Identity: Res/Global Context (Fall: 3)
The Department

UNAS4942 Faith, Peace, and Justice Senior Project Seminar
(Spring: 3)

Prerequisite: Completion of FPJ requirements

Open only to senior students in the FPJ Program

This course provides the finishing touch for students in the program for the Study of Faith, Peace, and Justice. Students enrolled in the seminar work closely with a faculty project advisor from the department of their major and present the preliminary results of their project study in the seminar. Students and faculty responses to the presentation will help shape the presenter’s project into a finished form. The seminar provides a unique opportunity for the individual student to integrate several years of study in the Program while at the same time learning about an interesting range of issues from fellow students.

The Department

UNAS7461 Human Rights Interdisciplinary Seminar (Spring: 3)

Cross listed with APSY7461, EDUC7461, LAWS7461
and THEO7461

Application: Students wishing to apply for the seminar should submit a brief statement explaining their interest (no longer than 250 words) to humanrights@bc.edu with the subject-line “Human Rights Interdisciplinary Seminar.” Please include your Eagle ID and academic discipline in the application. The application deadline is Thursday, November 5, 2015.

This seminar develops an interdisciplinary understanding of—and responses to—the compelling human rights challenges of our times. This year it will be co-taught with Michael Delaney, Director of Humanitarian Response at Oxfam America, and with participation by others affiliated with the Center for Human Rights and International Justice (see www.bc.edu/humanrights). It will explore human rights in the context of contemporary humanitarian crises and the forced migration that results from such crises. The relation between such crises and both warfare and economic justice will be explored. The ethical perspectives that should guide responses by political, religious and civil communities to humanitarian crisis and the plight of refugees today will be considered throughout the course.

David Hollenbach

Capstone

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

UNCP5505 Capstone: Life and Career Planning (Fall/Spring: 3)

Prerequisite: Seniors only

You can take a Capstone class only as a senior or second-semester junior

Capstone classes may not be taken Pass/Fail

You may take only one Capstone class before graduation

This course provides an overview of life and career planning in the context of (1) career, (2) personal relationships, (3) spirituality, and (4) ethical decision making. Students are asked to develop autobiographical responses to a series of questions about their lives to find themes related to possible careers and relationship issues. Readings, cases, exercises, and guest lecturers will amplify those personal themes and common issues in life as we enter the twenty-first century. The
You may take only one Capstone class before graduation

You can take a Capstone class only as a senior or second-semester junior

Capstone classes may not be taken Pass/Fail

This course prepares you to balance between doing well in life and promoting the good in work, community, intimacy, and spirituality. To answer life’s challenges, you need good questions. Our questions will focus on the intersection of personal biography and the context of society. We will learn to steer a course between prejudice and cliche, on one hand, and sound knowledge on the other. Even as we try to do good as informed persons, we will find that most knowledge is incomplete and often contested. A hands-on participatory course project will model a specific plan for fuller living.

Eve Spangler

UNCP5544 Capstone: Vision Quest: A Multicultural Approach (Fall: 3)
Cross listed with PHIL5538
Satisfies Cultural Diversity Core requirement

You can take a Capstone class only as a senior or second-semester junior

Capstone classes may not be taken Pass/Fail

You may take only one Capstone class before graduation

This course explores the middle ground between thinking we can construct our lives without limits and that we have no real options. We will look at life as “constructing” the future. Lives are not created “ex nihilo” but built in the context of the places in which we live and have lived, built on the foundations that we have already laid, constructed by...
us in and through our interactions with the world around us. Building
on the past, they are our place in the world, situating us in the present
and orienting us toward the future.

David McMenamin

UNCP5553 Capstone: Poets, Philosophers, and Mapmakers
(Spring: 3)
Prerequisites: Completion of Philosophy and Theology Core and
instructor permission required
Cross listed with PHIL5553 and PHIL5533
You can take a Capstone class only as a senior or
second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation
You may take only one Capstone class before graduation
We go through life with mental maps of reality in various degrees,
implicit or explicit. A liberal arts education presupposes such a map of
the intelligible world. Is it accurate? What does your map of reality look
like? How has it changed since freshman year? The goal of the seminar
is to help you see what kind of map you implicitly have now and to
begin to ask what you want the map to look like ten years after gradu-
ation. How do you develop an open rather than closed map?

Paul McNelli, S.J.

UNCP5554 Capstone: Global Narratives (Spring: 3)
Cross listed with AADS2229
You can take a Capstone class only as a senior or
second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation
Guided by global literature, from Africa, the Caribbean, the
Middle East and South Asia, students in this course will reflect on and
explore the personal narratives that have contributed to their develop-
ment. While examining the complex emotional lives of characters in
the texts, we will also uncover, our own intricate his (and her) stories.
Stories of family, faith, race, gender, class and nation; and the rites of
passage that have made us who we are and brought us to where we are
emotionally, intellectually and spiritually are the narratives we will share.

Akua Sarr

UNCP5557 Capstone: Life, A Tightrope: Attaining Balance
(Spring: 3)
You can take a Capstone class only as a senior or
second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation
Given that each of us is part nahr (fool) and part mensch (one
worthy of respect), how do we achieve balance between the two? How
do we answer Hillel’s challenge: “If I am not for myself, who will be?
If I am only for myself, what am I? If not now, when?” To carry on
with BC’s objective to Light the World, how do we develop/maintain
our “inner light” as it pertains to family, relationships, vocation, commu-
nity, faith, and avocation? We will confront these questions and
consider the inputs that feed who we are and help to inform our lives.

Daniel Kirschner

UNCP5560 Capstone: Seeing, Loving, Serving (Spring: 3)
Cross listed with PHIL5560
You can take a Capstone class only as a senior or
second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation

You may take only one Capstone class before graduation
The capacities to love and to know are linked with the ability to see,
and these capacities lie at the heart of a Jesuit education. The critic John
Berger states that we only see what we look at, looking is an act of choice.
This course will examine the link between seeing oneself and others
properly and becoming men and women for others. Drawing on texts in
philosophy, theology, and literature, students will examine the forces that
have shaped their vision and reflect on how they can take the perspectives
 gained at Boston College into future relationships and careers.

Mary Troxell

UNCP5561 Capstone: Creativity and Human Development
(Fall: 3)
You can take a Capstone class only as a senior or
second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation
By the time most people have reached the age of 20, they have
formed a solid set of beliefs, self-perceptions, and values. Often these
are antithetical to their ability to think creatively. Powerful authori-
ties tend to encourage conformity. To reverse this trend, such adverse
qualities must be identified and countermanded. The best path to
becoming a more creative thinker is to become aware of how creativity
works. This course will help you understand how creative people think.
You will look at your life retrospectively and prospectively with an
emphasis on what role your creativity has played or will play.

John Dacey

UNCP5562 Capstone: Finding and Following Life’s Calling (Fall: 3)
Prerequisite: Seniors only
You can take a Capstone class only as a senior or
second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation
We live in changing times. Major social trends are impacting us
as individuals, employees, family members, and citizens. These changes
call on us to play a much more pro-active role in managing our lives
(where possible) and to respond to the unexpected “callings” we hear.
Doing this effectively requires an in-depth self-understanding coupled
with a heartfelt desire to live a life of meaning. This course will help
students develop a clearer sense of identity through a rigorous self-
assessment process. It will help each answer the questions: Who am I?
How can I make a difference in the world?

J. Bradley Harrington

UNCP5563 Capstone: Beyond Study Abroad (Fall: 3)
Cross listed with RLRL6620
You can take a Capstone class only as a senior or
second-semester junior
Capstone classes may not be taken Pass/Fail
You may take only one Capstone class before graduation
Through the eyes of twentieth century literary writers such as
John Dos Passos, Ernest Hemingway, Carlos Fuentes and Julia Alvarez,
students will explore literature and how external events interact with
personal choices to affect relationships and life-commitments, often
with serious moral consequences. More specifically, the course will
examine how the experience of cultural displacement itself impacts the
The rise of the internet as a news delivery system has changed the face of the news business, for better or worse, in the 21st century. This one semester seminar will trace the history of new media’s relationship with journalism while preparing students for the leaner online world. Students will learn about practical matters (storytelling for
the web, condensing complex narratives into 140-character missives) while grappling with larger concerns affecting the industry and readers (traffic-based journalism, slippery sourcing) as they report and write on the world around them.

The Department

JOUR2226 Writing About Popular Music (Spring: 3)

Reporting on popular music is a keenly effective way to take a snapshot of culture as it’s happening. In this discussion-intensive class, students will get hands-on tips on how to write about music effectively, hone their critical thinking skills, and examine the ways that the business struggles experienced by both music and publishing have affected the way pop writing is disseminated and consumed. Guest speakers from the music writing world will provide further insights on their career paths, their views on where music is now, and the artists and songs that stoke their passion.

The Department

JOUR2227 Broadcast Writing (Fall/Spring: 3)

This course introduces the student to a broad sampling of broadcast writing styles. Areas of focus will include news, sports, documentaries, commercials and public service announcements, educational television, and writing for specialized audiences.

Journ2229 Introduction to Magazine Writing (Fall: 3)

What does it take to make a magazine? This course will introduce students to the creative process of magazine publishing. Students will learn what distinguishes lifestyle magazines from news, and how to pitch a story. They’ll write and edit short front-of-book features, develop elements in themed issue packages, and work on story development for features, profiles, and food and culture reviews. The class will provide instruction on blogging, and the rigor of research and fact-checking. Upon conclusion, students will be well prepared for an internship or entry-level position at a magazine.

Janelle Nanos

JOUR2230 News Writing (Fall/Spring: 3)

An introduction to reporting for the media, this course examines (1) techniques of interviewing and observation, (2) the news value of events, and (3) the organizational forms and writing styles used by newspapers. Students will be expected to read a newspaper daily.

Kimberly Blanton

Jimmy Golen

JOUR2231 Feature Writing (Fall/Spring: 3)

This is a course on contemporary feature writing—literary nonfiction journalistic writing based on solid reporting. The emphasis is on writing stories editors will want to print and readers will want to read. The course will include reading and analyzing well-written newspaper and magazine articles. Students will learn to apply the techniques of drama and fiction to writing objective, factual stories that entertain as well as inform. The course focuses on newspaper features and magazine articles, but the techniques are also applicable to writing nonfiction books.

Donald Aucoin

Jon P Marcus

JOUR2232 Investigative Journalism (Fall: 3)

Investigative reporting holds the powerful accountable in government, business and large institutions. This course will provide you with an opportunity to both learn about investigative journalism and do in-depth investigative reporting that has the potential to make a difference. Students will learn a variety of reporting techniques while working on semester-long investigative projects that could end up in several major newspapers across Massachusetts. Story subjects will focus on holding government agencies and powerful institutions accountable for a wide-range of problems and systemic failures.

Joseph Bergantino

JOUR2233 Advanced Journalism (Fall/Spring: 3)

Organized like a professional newsroom, this course will examine how news is produced for print and online publication. It will define and teach the roles of reporters and editors in the daily news gathering process as decisions are made about what stories to cover, what stories and photographs to publish (and not to publish), and on what pages to put them. Also covered will be advanced reporting and interviewing, computer-assisted reporting, investigative journalism, media law and ethics, and the business and history of journalism. The class will collectively produce one or more investigative stories for publication.

Jon Marcus

JOUR2234 News Ethics (Spring: 3)

This course will focus on the ethical dilemmas that challenge journalists working in print, broadcast, and online media. Topics will include deception, privacy, conflicts of interest, anonymous sources, plagiarism, hidden cameras, undercover reporting, and linking on the web, among others. The method for teaching will be primarily case studies. Students will be expected to do extensive background reading in the general area of each case and be prepared to help lead a class discussion.

Joseph Bergantino

JOUR2235 Sports Writing (Fall: 3)

Why is the sports section so often the best-written part of the newspaper? You will find out why in this course that examines the art of sports writing, from game and beat coverage to in-depth interviews and other long features. Discussions will cover current events in sports journalism and review some of the classic works of sports non-fiction.

Jimmy Golen
The Lynch School of Education

The Lynch School offers undergraduate and graduate programs in education and applied psychology and human development.

The mission of the Lynch School of Education is to improve the human condition through education. It pursues this goal through excellence and ethics in teaching, research, and service. It prepares undergraduate and graduate students to serve diverse populations in a variety of professional roles as teachers, administrators, human service providers, psychologists, and researchers.

Through research, the Lynch School seeks to advance knowledge in its respective fields, inform policy, and improve practice. Teachers, scholars, and learners at Lynch engage in collaborative school and community improvement efforts locally, nationally, and internationally. What unites the diverse work conducted within the Lynch School of Education is the underlying aspiration to enhance the human condition, to expand the human imagination, and to make the world more just.

The Lynch School is named in honor of Carolyn A. and Peter S. Lynch. Carolyn Lynch is a fervent supporter of education, as is her husband, Peter Lynch, a Boston College graduate and one of the country’s best-known financial investors.

Undergraduate Programs

Undergraduate students in the Lynch School may choose to major in Elementary Education, Secondary Education, or Applied Psychology and Human Development. All students entering Lynch School undergraduate programs follow a program of study in selected majors and complete Core requirements and electives needed to fulfill degree requirements.

Elementary Education majors must also complete a second major either in a content area in the Morrissey College of Arts and Sciences or in one of several interdisciplinary majors. Interdisciplinary majors include American Heritages, General Science, Mathematics and Computer Science, and Perspectives on Spanish America.

Secondary Education majors must also major in a state-approved licensure area. These areas include Biology, Chemistry, Geology or Earth Sciences, Physics, English, History, Mathematics, Latin Studies, foreign language, and Classical Humanities.

All education majors complete three pre-practicum experiences (1 day/week for 10 weeks) and one full practicum experience (5 days/week for 14 weeks) in a variety of classrooms where they mediate theory and practice to develop and provide instruction that enhances the life chances of all children. All Elementary and Secondary Education programs lead to endorsement for Initial Licensure in the state of Massachusetts. These programs may change in response to state licensure regulations. All students seeking licensure in Massachusetts must pass all the appropriate Massachusetts Tests for Educator Licensure (MTEL), regardless of in which state students wish to teach.

Graduates from Elementary and Secondary Education programs lead to endorsement for Initial Licensure in the state of Massachusetts. All Elementary and Secondary Education programs are required to complete a minor of six courses in one discipline outside of the Lynch School, an interdisciplinary minor or major in the Morrissey College of Arts and Sciences or the Carroll School of Management, or a second major or interdisciplinary major in the Lynch School. Graduates receive a Bachelor of Arts or a Bachelor of Science depending on the degree requirements of the second major.

In addition, there is a number of Fifth Year Programs available for academically superior students through which the bachelor’s and the master’s degrees can be earned in five years. Please refer to the section following the descriptions of majors in the Lynch School of Education for more information about these programs.

Satisfactory Academic Progress

Lynch School of Education students who are Elementary or Secondary Education majors must successfully complete 120 credits which must include the Core curriculum, the education major, and an appropriate second major. Students who are majoring in Applied Psychology and Human Development must also successfully complete 120 credits, which must include the Core curriculum, the Applied Psychology and Human Development major, and at least one minor in an Arts and Sciences discipline or an Interdisciplinary Minor in the Lynch School or the Carroll School of Management.

To continue enrollment in a full-time program of study, a student must maintain a cumulative grade point average of at least 1.667 as the minimum standard of scholarship and must not fall more than six credits behind the total number of credits a student of their status is expected to have completed (Elementary and Secondary Education majors usually carry 15–17 credits each semester during the first three years and 30 credits during the senior year). For example, a first semester sophomore student must have completed at least 30–32 credits during the freshman year. Any student who is permitted by the Dean to continue enrollment in a full-time undergraduate program is considered to be in good standing.

Failure to maintain good standing either through a low cumulative grade point average or by incurring excessive deficiencies including failures, withdrawals, or unapproved underloads will result in placement on academic probation, possible withdrawal or dismissal, as determined by the Academic Standards Committee or the Dean.

A student on probation may return to good standing by approved methods, e.g., make-up of credits via approved summer school work, raising GPA to acceptable standards, etc. (Students may make up no more than nine credits in summer study.) A student who incurs
additional failures or withdrawals, or carries an unapproved underload while on probation, may be required to withdraw from the institution at the time of the next review.

**Information for First Year Students**

Although students may satisfy Core requirements (42 credits) during any of their four undergraduate years, they are advised to complete most or, if possible, all Core requirements within the first two years. The remaining 78 credits (minimum) are to be fulfilled by courses required in the major(s), minor(s), and elective choices.

All first semester, first year students should select ENGL1010 First Year Writing Seminar or a Core Literature course, APSY1030, Child Growth and Development, First Year ERA, and the course(s) designated by your major department. (Students who advance place out of Core courses will take different courses selected in collaboration with an advisor.) Major requirements are listed in the sections that follow. If you have not declared a major and are listed as undeclared, follow the course requirements for the Applied Psychology and Human Development major.

The First Year Experience, Reflection, and Action Seminar (First Year ERA), a three-credit course (2 credits first semester and 1 credit second semester), is also a requirement for all Lynch School students and is taken as a sixth course during first and second semesters, freshman year.

The Bachelor of Arts in Applied Psychology and Human Development degree requires the completion of at least 120 credits, which includes the University Core. Students must achieve at least a cumulative grade point average of 1.667. Furthermore, students majoring in Applied Psychology and Human Development must also complete an approved minor (18 credits).

Students majoring in Elementary Education or Secondary Education must also complete 120 credits, which includes the University Core and which are normally distributed over eight semesters of four academic years. Both Elementary and Secondary Education students must also fulfill a second major. Elementary Education majors may fulfill the second major in either a subject in the Morrissey College of Arts and Sciences or one of the five Lynch School interdisciplinary majors. Secondary Education majors can only fulfill a second major in specific content areas in the Morrissey College of Arts and Sciences. All Teacher Education majors must complete three pre-practica, a full practicum, and an inquiry seminar. Students pursuing teacher licensure programs, however, must maintain a cumulative grade point average of at least 2.5 in order to be eligible to participate in the full practicum (full-time student teaching). Any student who enrolls in a pre-practicum must obtain a Massachusetts Education Personnel Identification (MEPID). Please consult the Office of Practicum Experiences and Teacher Induction for more information.

The Assistant Dean or the Associate Director of Undergraduate Student Services must approve a program of study in the declared major in the Lynch School before the end of sophomore year. Students majoring in Applied Psychology and Human Development or a teacher licensure program must be accepted officially into the major by the Lynch School.

Students seeking a major leading to teacher licensure must complete and submit a Declaration of Major form and an application for Admission to a Teacher Education Program to the Associate Director (Campion 104). This office reviews applications and accepts qualified applicants prior the end of the sophomore year. Early application to the program is encouraged. Applied Psychology and Human Development majors need to complete a Declaration of Major form.

The remaining courses required for graduation include additional major courses, minor courses, and electives.

**Practicum Experiences Leading to Teacher Licensure**

Endorsement for license is a collaborative effort between the Lynch School Director of Practicum Experiences, the student teacher supervisor, and the cooperating teacher. The Office of Practicum Experiences and Teacher Induction, Campion 103, approves and arranges placements for pre-practica and full-practica leading to licensure only for eligible students enrolled in programs in the Lynch School. Placement also requires prospective teacher candidates to complete a successful interview with the Principal/Headmaster and/or potential cooperating teacher from the school in which they plan to fulfill this requirement. The Director of Practicum Experiences and Teacher Induction, for appropriate reasons, may choose not to approve a student for the practicum. All students seeking licensure in Massachusetts must pass the appropriate Massachusetts Tests for Educator Licensure (MTEL) regardless of in which states students wish to teach upon graduation.

Pre-practica and full practica are essential components and experiences of the teacher preparation curriculum in the Lynch School. Students must complete three semesters of pre-practica placements (1 day/week/10 days) before they enter a full-time student teaching placement in Elementary and Secondary Education classrooms. A full description of student teaching policies may be found at: www.bc.edu/content/bc/schools/lsoe/academics/practicum/policies.html

A full practicum (student teaching) is a full-time, five-days, per week experience that occurs for a minimum of 14 weeks during the senior year. In the Lynch School, a full practicum must meet the teaching standards required by the Massachusetts Department of Education. Student teachers must demonstrate competence in the following standards: plans curriculum and instruction, delivers effective instruction, manages classroom climate and operation, promotes equity, meets professional responsibilities, and teaches and acts for social justice.

The semester prior to completing a field placement, students must formally apply and participate in an interview in the Office of Practicum Experiences and Teacher Induction before securing a field assignment. Subject to eligibility, students submit an online application for pre-practica and practica experiences. Online applications are available at: www.bc.edu/content/bc/schools/lsoe/academics/practicum/Pre_Prac_.html

All students seeking teacher licensure must complete the full practicum. A cumulative grade point average of 2.5 and successful completion of all major courses are required prior to student teaching for all students in the Elementary program. Students in Secondary Education must complete all major courses in Secondary Education and 4/5 of Arts and Sciences courses prior to student teaching. No incomplete grades may be outstanding and a minimum of 87 credits must have been completed before placement is approved. Additional information on full practicum student teaching is available at: www.bc.edu/content/bc/schools/lsoe/academics/practicum.html. All students will be screened for eligibility and any who fail to meet the standards (academic, health, professional) will be counseled into courses that will complete an appropriate degree program from Boston College. These students will not be recommended for endorsement for teacher licensure and will not receive the B.C. Endorsement. The State of Massachusetts issues
teacher licenses not the endorsing university. Therefore, students who earn the B.C. Endorsement (a recommendation for licensure) submit all licensing documentation directly to the Massachusetts Department of Elementary and Secondary Education. Students will not be allowed to overload courses while student teaching. If, for any reason, a student is unable to complete the full practicum, an extended practicum (additional time in the field) will be required by arrangement of the Director of Practicum Experiences and Teacher Induction.

Application deadlines for all pre-practica are May 1 for fall placements and December 1 for spring placements. Application deadlines for all full-practica are March 15 for fall placements and October 15 for spring placements. The Office of Practicum Experiences and Teacher Induction will not be able to arrange assignments for late applicants. Applications are submitted online at: www.bc.edu/content/bc/schools/lsoe/academics/practicum/Pre_Prac_.html.

The school sites utilized for pre-practica and full-practica are located in Boston and neighboring communities. Students are responsible for their own transportation to and from these facilities.

**Applied Psychology Field Pracica**

Applied Psychology and Human Development students should visit www.bc.edu/schools/lsoe/academics/undergrad/human_dev/APHD.html for information on practicum experiences for this major and register for APSY2152 or APSY4245 in the semester during which they will complete their field practicum experience.

**International and Special Practicum Placement Program for Undergraduate Studies**

Lynch School students may participate in the International Programs described in the University Policies and Procedures section of this catalog.

The Lynch School’s International and Special Practicum Placement Program offer opportunities for undergraduate coursework in a variety of foreign countries for pre- and full-practicum placements. International settings include classrooms in such countries as Switzerland, Ireland, England, France, Italy, Germany, Spain, and Mexico. Out-of-state opportunities are restricted to student teaching in San Juan Puerto Rico. For information regarding programs and requirements, contact the Director, International and Special Practicum Placement Program, Office of Practicum Experiences and Teacher Induction, Lynch School, Boston College, Campion 103, Chestnut Hill, MA, 02467-3804.

**The Honors Program**

Scholarship and academic excellence are traditions at Boston College. To meet the needs of superior students, the Lynch School offers an Honors Program. Students are admitted to the Honors Program by invitation only prior to the beginning or at the end of freshman year, based on prior academic accomplishments and other criteria.

**Majors in Education**

The undergraduate majors in the Lynch School, with the exception of the major in Applied Psychology and Human Development, are intended to meet the requirements for Initial Licensure as a teacher of the Massachusetts Department of Education. The Lynch School accreditation process and the Interstate Licensure Compact (ICC) facilitate licensure in other states. Licensure requirements are set by each state, however, and are subject to change. Students seeking licensure in Massachusetts must pass all appropriate tests of the Massachusetts Tests for Educator Licensure. All students must consult with the Office of Practicum Experiences and Teacher Induction and/or the Boston College Career Center to review the most recent licensure requirements of Massachusetts and other states.

The Lynch School offers two minors and one concentration for Education majors—Middle School Mathematics Teaching, Leadership in Higher Education and Community Settings, and a Special Education Concentration. The Massachusetts Department of Elementary and Secondary Education is mandating that all teacher candidates complete a specific bilingual course. Please consult the Chair of Teacher Education, Special Education, and Curriculum and Instruction or the Assistant Dean of Undergraduates at Lynch School of Education for the most current information.

The concentration in Special Education is designed to prepare students to work with a diverse group of special needs learners. In light of a growing national movement for further inclusion of special needs students in regular classrooms, teachers must be able to accommodate special needs students in their classrooms. All education students are strongly urged to consider this important concentration. Detailed information on the concentration in Special Education can be found in the Minors section of the Lynch School catalog and on the Lynch School website.

The minor in Middle School Mathematics Teaching is available to Elementary Education majors with an Arts and Sciences Mathematics major or an Arts and Sciences Mathematics/Computer Science interdisciplinary major, or to Secondary Education majors with an Arts and Sciences Mathematics major. Teachers of middle school mathematics are in great need in the United States, and all eligible Lynch School students should investigate this option. For more information on the minor in Middle School Mathematics Teaching, consult the Minors section of the Lynch School catalog and the Lynch School website.

The minor in Leadership in Higher Education and Community Settings is open to Lynch School majors in Applied Psychology and Human Development as well as students in the Morrissey College of Arts and Sciences, Carroll School of Management and Connell School of Nursing. This minor is limited to 15 students per class and requires a specific grade point average of 3.5; a completed application, and a 250-word rationale for pursuing this minor. See the Minors section of the Lynch School catalog and the Lynch School website.

**Major in Elementary Education**

The major in Elementary Education prepares students for teaching children without disabilities and children with mild disabilities in regular classrooms, grades 1–6.

The major requirements for the elementary program include foundation and professional courses. Foundation courses focus on building understanding in areas such as child growth, learning, pedagogy, and development from diverse social, cultural, and historical perspectives. Professional courses integrate theoretical and pedagogical knowledge of subject matter of the elementary classroom that includes reading, language, literature, mathematics, science, and social studies, informed by a pupil-centered perspective.

In addition to the mastery of program content, students are instructed in learning theories, instructional strategies and models, curriculum and school organizational practices, educational technology, inquiry, and effective assessment procedures and instruments.

Students also develop competencies in working with diverse learners including English language learners. Instruction enables
teacher candidates to effectively integrate children with disabilities into regular classrooms. Teacher candidates have opportunities to engage in problem-solving and reflective practice, work with parents and communities, and apply knowledge to research projects.

The pre-practicum component begins at the sophomore level and culminates in full-time senior level practicum. Course and practica are carefully linked.

A second major, either interdisciplinary or in a subject discipline in Arts and Sciences or Applied Psychology and Human Development in the Lynch School, is required. Students must consult with their program advisors as to the selection and requirements for the major.

**Major in Secondary Education**

The major in Secondary Education prepares students for teaching in secondary schools, grades 8–12. The major in Secondary Education is ideal for those students interested in high school teaching, who want to achieve an in-depth major in a discipline, and who want to apply elective courses to enhance the major and professional course work. Students may prepare to teach in the following disciplines: biology, chemistry, geology (earth science), physics, English, history, mathematics, Latin, and classical humanities.

Requirements for the secondary major include courses in child and adolescent development; theory and instruction in teaching diverse populations and meeting the special needs of children; teaching reading, writing, and specific subject methods courses; inquiry; and classroom assessment. The program also includes three pre-practicum experiences beginning sophomore year and culminating in a full practicum in the senior year.

**Middle School Licensure**

Middle School licensure is available to Elementary and Secondary Education students by application to the Massachusetts Department of Elementary and Secondary Education via an alternate route. A special option is provided for students who plan to minor in Middle School Mathematics Teaching. Students seeking licensure to teach at the middle school level should consult the Office of Practicum Experiences and Teacher Induction.

**Major in Applied Psychology and Human Development**

The major in Applied Psychology and Human Development consists of course offerings in developmental psychology, personality theories, educational psychology, and related fields. It provides a basic foundation for careers in social service and community settings or for graduate study in many fields of psychology, including counseling, developmental or educational psychology, organizational studies, business, and social work. This major prepares students for entry-level employment as support personnel in offices of senior professional psychologists and counselors, and in settings such as child/adult residential or day care facilities and alternative educational, community, or business settings. Ten courses or a minimum of 30 credits are required for the major.

The Applied Psychology and Human Development major requires five specified courses and five additional courses selected from one of the following concentrations: Human Services, Organization Studies, and Community, Advocacy and Social Policy. Each concentration includes 2–3 specified courses and/or 2–3 electives.

The Applied Psychology and Human Development major does not provide for state licensure as a classroom teacher.

Students who are pursuing Applied Psychology and Human Development as their primary major within the Lynch School, regardless of class year, are required to complete coursework in one of the following:

- a minor of eighteen credits in a single subject discipline in the Morriessy College of Arts and Sciences, in Management and Leadership in the Carroll School of Management, in Leadership in Higher Education and Community Settings in the Lynch School or in other specific interdisciplinary minors. Please note: the minor in Management and Leadership is limited to 15 students per class and requires a specific grade point average, rationale, and application.
- a major or an interdisciplinary minor (e.g., African and African Diaspora Studies, Women’s Studies) in the Morriessy College of Arts and Sciences; or
- a second major or interdisciplinary major in the Lynch School. The minimum number of credits acceptable for most minors is 18, which may include applicable Core courses. The concentration in Special Education (which does not satisfy the required minor for students in Applied Psychology and Human Development), however, requires only 12 credits. This is an excellent option as a second area of concentration for Applied Psychology and Human Development majors interested in special needs settings. The minor in Management and Leadership, offered in collaboration with the Carroll School of Management, is another excellent option for students planning to work in business or industry. The Lynch School also offers an interdisciplinary minor in Leadership in Higher Education and Community Settings. Students who have a second major automatically fulfill the minor requirement. Approved areas of study for both majors and minors are listed under the Morriessy College of Arts and Sciences, with acceptable interdisciplinary majors listed above.

Additional detailed information for Applied Psychology and Human Development majors is available on the Lynch School website, www.bc.edu/schools/lsoe/academics/undergrad/human_dev/APHD.html. There is a link at the bottom of this page for details about course requirements. There are also links from this page to a list of faculty who teach in the program, field practicum courses, supporting fields of study, and study abroad opportunities, as well as information about future career choices. It is strongly recommended that all students pursue a field practicum course which includes ten hours a week of volunteer work in community, business, or human service agencies or programs, and a weekly seminar. Links to existing sites are available on the web and can be discussed with the Coordinator of the Applied Psychology and Human Development Program or the Assistant Dean for Undergraduate Students.

**Second Majors and Interdisciplinary Majors for Lynch School Students**

All students in the Lynch School pursuing an Education major leading to licensure are required to complete a second major in the Morriessy College of Arts and Sciences or an interdisciplinary major as outlined below. Applied Psychology and Human Development majors are also required to carry a minor of 18 credits in a single subject discipline in the Morriessy College of Arts and Sciences, a major or an interdisciplinary minor in the Morriessy College of Arts and Sciences, or a second major or interdisciplinary major in the Lynch School. Acceptable interdisciplinary majors are listed on the next page.
Lynch School Majors

Interdisciplinary Majors

Interdisciplinary majors are based in two or more Morrissey College of Arts and Sciences disciplines that are relevant to teaching in elementary school settings. Each of these majors is available to students in the Lynch School pursuing Elementary Education and Applied Psychology and Human Development. Students should consult their advisors regarding the specific courses required for these interdisciplinary majors.

Note: Secondary Education students cannot become licensed to teach in any of these interdisciplinary areas. Secondary licensure requires an Arts and Sciences major in one of the specific subject disciplines listed under the description of Secondary Education requirements.

Applied Psychology and Human Development majors may choose a second major or one of the interdisciplinary majors listed below in place of their Morrissey College of Arts and Sciences minor requirement.

American Heritages

Recommended for students who are interested in the American heritage from literary and historical perspectives. Two tracks are available for students pursuing this major, a cultural track with emphasis in the literary perspective, and a social science track for students interested in historical and sociological perspectives.

General Science

Designed for students seeking a broad and general background in science to help them teach in an elementary or special education setting. Nine courses are required from four science departments—Biology, Chemistry, Physics, and Earth and Environmental Sciences (Geosciences).

Mathematics/Computer Science

This major is recommended for students who have had four years of high school mathematics and wish to specialize in the area of mathematics and computer science but who are not interested in the traditional Mathematics major because of their intended career objective as elementary, early childhood, or special needs educators. Many students who complete this interdisciplinary major in conjunction with Applied Psychology and Human Development or Elementary Education go on to acquire licensure to teach mathematics at the secondary level by fulfilling master’s degree requirements in Secondary Education through the Fifth Year Program.

Perspectives on Spanish America

Recommended for students who may have had at least two years of high school Spanish and wish to develop Spanish language skills, this minor coupled with a background in the historical, sociological, and literary traditions of Hispanic cultures.

MINORS IN THE LYNCH SCHOOL

Minors for Lynch School Students

All Lynch School majors may minor in Special Education, as well as any Arts and Sciences discipline. A minor consists of 6 three-credit courses. Some Lynch School Elementary and Secondary Education majors are eligible to minor in Middle School Mathematics Teaching (see details below). Lynch School Applied Psychology and Human Development majors may apply for the minor in Organizational Studies–Human Resource Management. These minors are described below.

Minor in Middle School Mathematics Teaching

The minor in Middle School Mathematics Teaching is available only to Lynch School undergraduate students who are Elementary Education majors with a Morrissey College of Arts and Sciences Mathematics major or a Mathematics/Computer Science interdisciplinary major, or Secondary Education majors with an Arts and Sciences Mathematics major.

Interested students must complete a Middle School Mathematics Minor form and submit it to the Associate Director (Campion 104). While the minor in Middle School Mathematics Teaching does not directly lead to middle school mathematics licensure through the Lynch School, it does fulfill the National Council of Teachers of Mathematics requirements for middle school teachers of mathematics. Students seeking licensure to teach at the middle school level should consult the Office of Professional Practicum Experiences and Teacher Induction.

A listing of specific course requirements may be obtained from the Lynch School Office for Undergraduate Student Services.

Minor in Management and Leadership

The minor in Management and Leadership, offered by the Carroll School of Management is only open to Lynch School Applied Psychology and Human Development majors in the Class of 2016 and beyond. This minor is especially applicable to Applied Psychology and Human Development majors who are interested in pursuing a career in personnel work or organizational studies. Students must apply and be accepted into this minor and may submit applications during their sophomore year. The minor is limited to fifteen students.

Concentration in Special Education

All Lynch School undergraduate majors may choose a concentration in Special Education, and any Lynch School student who has an interest in special needs education is encouraged to pursue this concentration. Note: Applied Psychology and Human Development majors in the Lynch School may declare the Special Education concentration in addition to the required Morrissey College of Arts and Sciences minor.

Interested students must complete a Declaration of Major form and submit it to the Associate Director (Campion 104). While the concentration in Special Education does not lead to licensure as a special needs teacher, students can pursue fifth year programs that lead to licensure as a Teacher of Students with Special Needs (pre-K to grade 9 and grades 5–12) or as a Teacher of Students with Low Incidence Disabilities (including severe disabilities, visual impairments, deaf/blindness, and multiple disabilities). The concentration in Special Education is not available to students outside of the Lynch School.

Teaching English Language Learners (TELL/ESL) Certification

Although the Lynch School currently offers a certificate in Teaching English Language Learners, this course of study is under modification due to changing education licensure requirements. Candidates should hold or be working toward a license in an education field (early childhood, elementary, secondary, reading, and others). This program is designed to prepare teachers to work with bilingual learners/English Language Learners in their mainstream classroom settings. The certificate requires two courses. In addition, candidates need to complete a field experience in a classroom that includes bilingual learners.

Minor in the Carroll School of Management for Lynch School of Education Students

The Department of Management and Organization offers a minor in Management and Leadership to a limited number of Lynch School Applied Psychology and Human Development majors who are interested in pursuing a career in human resources or organization studies.
minor consists of six courses in the Carroll School of Management: two required courses (MGMT1021 or MGMT1031 and MGMT1127) and four electives, chosen from among all Carroll School of Management course offerings. Applications may be submitted to Campion 104 by October 15, beginning in a student’s sophomore year.

**Minors for Morrissey College of Arts and Sciences Majors**

Some Morrissey College of Arts and Sciences majors are eligible to minor in Secondary Teaching (see more information below). All Morrissey College of Arts and Sciences majors may choose a concentration in General Education. More information on these minors appears below.

**Inclusive Education Minor**

The Department of Teacher Education, Special Education, and Curriculum & Instruction (Lynch School of Education) offers the Inclusive Education minor for students enrolled in the Morrissey College of Arts and Sciences and the Carroll School of Management. The minor is designed to (1) introduce Morrissey College of Arts and Sciences and Carroll School of Management students to the world of disabilities and special education, with an emphasis on special education practice; and (2) enhance the ability of future professionals to meet the needs of an increasingly diverse population of students in America’s schools. Classes address the nature and implications of disabilities as well as effective practices in special education. The minor consists of six courses and a zero-credit field observation.

**Minor in Secondary Education**

Students who are pursuing a major in biology, chemistry, geology (earth science), physics, English, history, mathematics, foreign language or Latin and classical studies in the Morrissey College of Arts and Sciences may apply to minor in Secondary Education. Note: This minor is only open to eligible Morrissey College of Arts and Sciences undergraduate students. This program begins in the sophomore year, and interested students should apply before the end of sophomore year. Only those students majoring in the approved disciplines listed above may apply for a minor in Secondary Education. This minor leads to state licensure in all areas listed. Students seeking licensure in Massachusetts must pass the Massachusetts Tests for Educator Licensure (MTEL). NB: Students must complete all the requirements of the University Core and the Morrissey College of Arts and Sciences major.

Before submitting an application, interested students should meet with an advisor through the Lynch School Student Services Office, Campion 104.

**Minor in General Education (Students through the Class of 2017)**

All undergraduate students in the Connell School of Nursing, Morrissey College of Arts and Sciences, and Carroll School of Management who have an interest in Education may pursue a minor of six courses. Note: This minor is not available to Lynch School students.

**Foundation in Education Minor (Students in the Class of 2018 and Beyond)**

All undergraduate students in the Connell School of Nursing, Morrissey College of Arts and Sciences, and Carroll School of Management who have an interest in Education may pursue a minor of six courses. Note: This minor is not available to Lynch School students.

**Minors for Carroll School of Management Majors**

All Carroll School majors may minor in Applied Psychology and Human Development for Carroll School Majors or General Education. More information on these minors is listed below.

**Minor in Applied Psychology and Human Development**

The Lynch School of Education, in cooperation with the Carroll School of Management, offers an 18-credit minor in Applied Psychology and Human Development, which is open to fifteen Carroll School undergraduates each year. This minor may interest you if you wish to (1) deepen your knowledge of human behavior in the areas of psychology, human development, and learning in preparation for a career in fields such as human resource management, marketing research, or advertising; (2) gain specialized knowledge in certain specific areas of human resources management, for example: counseling, training, personnel assessment, family crisis assistance, drug, and alcohol abuse programs, and aging/elderly care; or (3) prepare for employment in a government or private sector social services organization.

**Minor in General Education/Foundation in Education**

All Carroll School of Management majors (as well as all Connell School of Nursing and Morrissey College of Arts and Sciences majors) may minor in General Education/Foundation in Education. See more information about this minor at the end of this section.

**Minor for Connell School of Nursing Majors**

All Connell School of Nursing majors may minor in General Education/Foundation in Education. More information about this minor is below.

**Minor for Connell School of Nursing, Morrissey College of Arts and Sciences, and Carroll School of Management Majors**

**Minor in General Education/Foundation in Education**

All undergraduate students in the Connell School of Nursing, Morrissey College of Arts and Sciences, and Carroll School of Management who have an interest in Education may pursue a minor of six courses with their advisor’s approval. Note: This minor is not available to Lynch School students.

**Minor for Lynch School of Education, Connell School of Nursing, Morrissey College of Arts and Sciences, and Carroll School of Management Majors**

**Minor in Leadership in Higher Education and Community Settings**

The minor in Leadership in Higher Education and Community Settings is offered by the Lynch School of Education and is open to students in the Lynch School of Education, the Morrissey College of Arts and Sciences, the Connell School of Nursing, and the Carroll School of Management. Beginning with the Class of 2016, this minor serves students who are interested in college student development and in the applications of psychology to work settings in institutions of higher education, in local and international Non-government Organizations (NGOs) and/or in community-based programs. Interested students may inquire and submit applications, by October 15, in Campion Hall 104.
**Fifth Year and Early Admit Programs**

**For Boston College Juniors**

The Fifth Year and Early Admit Programs offer academically outstanding Boston College juniors a unique opportunity to begin graduate study during their undergraduate senior year, allowing them to graduate with a bachelor's and master's degree in a shortened amount of time.

None of the 120 credits required for the bachelor's degree may be counted toward a Fifth Year Program. In consultation with an advisor, a graduate level course may be added each semester, on to the student's senior-year schedule.

All undergraduate juniors in the Lynch School of Education, Morrissey College of Arts and Sciences, Connell School of Nursing, and Carroll School of Management are eligible to apply for these programs. (*See additional Early Admit requirements below*)

Five Year Programs are available in:
- Early Childhood, Elementary, or Secondary Teaching
- Curriculum & Instruction
- Moderate Special Needs (mild/moderate learning disabilities, developmental disabilities, and behavior disorders)
- Severe Special Needs (including visually impaired, deaf/blindness, and multiple disabilities)
- Higher Education
- Educational Research, Measurement, and Evaluation
- Applied Developmental and Educational Psychology

There may be limited federal financial assistance for some graduate programs in Severe Special Needs and Secondary Science Teaching.

Early Admit Programs are available in Mental Health Counseling and School Counseling. Given the number of credits required for licensing in Mental Health and School Counseling, both Early Admit Program and students admitted directly into the M.A. programs typically need six years to complete their B.A. and license-eligible M.A. Mental Health degree (60 credits) or School Counseling (48 credits).

The main advantages of the Early Admit Program are (1) BC juniors receive early provisional admittance into these M.A. programs, and (2) complete two master's-level courses during senior year.

Students interested in a Fifth Year or Early Admit Program should consult with the Lynch School Office for Graduate Student Services, Campion 135, during the fall semester of their junior year. Without proper advisement and early acceptance into a master's degree program, students will be unable to complete the program in five years.

A special master's degree program in Social Work program is also available for a limited number of students pursuing a B.A. in Applied Psychology and Human Development. Students should consult the Graduate School of Social Work for information on requirements, prerequisites, and application at the beginning of their sophomore year.

Students interested in this 3/2 program in Applied Psychology and Human Development/Social Work should apply to the Graduate School of Social Work before the end of their sophomore year. Please contact the Office of Admissions, Graduate School of Social Work, Boston College, McGuinn Hall, Chestnut Hill, Massachusetts 02467; 617-552-4024.

*Students who have completed some psychology-related coursework, have at least a 3.5 GPA, and have completed some type of practical, field-based or helping experience (e.g., residential advisor, camp counselor, hotline operator, youth worker, etc.), either volunteer or paid, are strong candidates for this program.

**Application Process**

- Students must apply by March 1 of their junior year.
- Applicants must meet all graduate admission requirements.
- Download the Application Checklist.
- The application fee is waived for applicants to the Fifth Year and Early Admit Programs.
- Notification of approval to begin the program is usually made in May by the Office of Graduate Admission.
- If students are in a study-abroad program during their junior year but are still interested in one of these programs, they should contact the Office of Graduate Admission at gsoe@bc.edu or (617) 552-4214.
- If an applicant is not offered admission into the program, they are welcome to re-apply to the master's program upon completion of their undergraduate degree.

**Full Graduate Student Status**

Upon successful graduation from the undergraduate program, Fifth Year and Early Admit students will be advanced to full graduate student status if they have maintained good academic standing (including a 3.5 or higher in their two graduate courses). Early admit students will also need to have engaged in field experience as described above. Students should submit their transcripts and documentation of any additional service work if the work was not previously documented in their application for the Fifth Year and Early Admit programs. Upon final admission, the student will receive an official letter of acceptance into the full master's program by the Office of Graduate Admission (gsoe@bc.edu or 617-552-4214).

**Faculty**

Albert Beaton, Professor Emeritus; B.S., State Teacher's College at Boston; M.Ed., Ed.D., Harvard University

M. Beth Casey, Professor Emerita; A.B., University of Michigan; A.M., Ph.D., Brown University

John S. Dacey, Professor Emeritus; A.B., Harpur College; M.Ed., Ph.D., Cornell University

Curt Dudley-Marling, Professor Emeritus; B.A., M.Ed., University of Cincinnati; Ph.D., University of Wisconsin at Madison

George T. Ladd, Professor Emeritus; B.S., State University College at Oswego; M.A.T., D.Ed., Indiana University

George F. Madaus, Professor Emeritus; B.S., College of the Holy Cross; M.Ed., State College of Worcester; D.Ed., Boston College

Vincent C. Nuccio, Professor Emeritus; A.B., Boston College; M.E., Ed.D., Cornell University

Bernard A. O’Brien, Professor Emeritus; A.B., Boston College; A.M., Ph.D., Catholic University of America

John Savage, Professor Emeritus; A.B., Iona College; Ed.D., Boston University

Charles F. Smith, Jr., Professor Emeritus; B.A., Bowling Green State University; M.S., Kent State University; C.A.S., Harvard University; Ed.D., Michigan State University

Mary Griffin, Associate Professor Emerita; B.A., Mundelein College; M.A., Ph.D., University of Chicago

Irving Hurwitz, Associate Professor Emeritus; A.B., Ph.D., Clark University

Jean Mooney, Associate Professor Emerita; A.B., Smith College; A.M., Stanford University; Ph.D., Boston College
Philip Altbach, J. Donald Monan, S.J., Research Professor; A.B., A.M., Ph.D., University of Chicago
David Blustein, Professor; B.A., SUNY Stony Brook; M.S., CUNY Queens College; Ph.D., Teachers College, Columbia University
Henry Braun, The Boisi Professorship of Education and Public Policy; B.A., McGill University; M.S., Ph.D., Stanford University
María Estela Brisk, Professor; B.A., Universidad de Cordoba, Argentina; M.S., Georgetown University; Ph.D., University of New Mexico
Susan Bruce, Professor and Chairperson; A.A., B.A., M.A., Ph.D., Michigan State University
Marilyn Cochran-Smith, John E. Causton Professor; B.A., College of Wooster; M.Ed., Cleveland State University; Ph.D., University of Pennsylvania
Rebekah Levine Coley, Professor; B.A., Brandeis University; Ph.D., University of Michigan
Anderson J. Franklin, Honorable David S. Nelson Professional Chair; B.A., Virginia Union University; M.S., Howard University; Ph.D., University of Oregon
Lisa Goodman, Professor; B.A., Wesleyan; M.A., Ph.D., Boston University
Andrew Hargreaves, Thomas More Brennan Professor; B.A., University of Sheffield; Ph.D., University of Leeds
Penny Hauser-Cram, Professor and Chairperson; B.S., Denison University; M.A., Tufts University; Ed.D., Harvard University
Janet Helms, Augustus Long Professor; B.A., Ed.M., University of Missouri; Ph.D., Iowa State University
Maureen E. Kenny, Professor and Dean; B.A., Brown University; M.Ed., Teachers College, Columbia University; Ph.D., University of Pennsylvania
Jacqueline Lerner, Professor; B.A., St. John’s University; M.S., Eastern Michigan University; Ph.D., Pennsylvania State University
Larry Ludlow, Professor and Chairperson; B.A., M.A., California State University; Ph.D., University of Chicago
M. Brinton Lykes, Professor; B.A., Hollins University; M.Div., Harvard University; Ph.D., Boston College
James R. Mahalik, Professor and Associate Dean; B.S., M.A., Ph.D., University of Maryland
Michael Martin, Research Professor; B.A., University College Cork; M.Sc., Trinity College Dublin; Ph.D., University College Dublin
Ana M. Martínez Alemán, Professor and Chairperson; B.A., M.A., State University of New York, Binghamton; Ph.D., University of Massachusetts, Amherst
Ina Mullis, Professor; B.A., Ph.D., University of Colorado
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Diana C. Pullin, Professor; B.A., Grinnell College; M.A., J.D., Ph.D., University of Iowa
Michael Russell, Professor; B.A., Brown University; M.Ed., Ph.D., Boston College
Dennis Shirley, Professor; B.A., University of Virginia; M.A., New School for Social Research; Ed.D., Harvard University
Mary E. Walsh, Daniel E. Kearns Professor; B.A., Catholic University; M.A., Ph.D., Clark University
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Eric Deering, Associate Professor; B.A., University of Colorado; M.A., Ph.D., University of New Hampshire
Audrey Friedman, Associate Professor and Assistant Dean, Undergraduate; B.S., University of Massachusetts, Amherst; M.S., University of Pennsylvania; M.A., University of Massachusetts, Boston; Ph.D., Boston College
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Lauri Johnson, Associate Professor; B.S., M.S., University of Oregon; S.D.A., Teachers College, Columbia University; Ph.D., University of Washington
Belle Liang, Associate Professor; B.S., Indiana University; Ph.D., Michigan State University
Katherine McNeill, Associate Professor; B.A., Brown University; M.S., Ph.D., University of Michigan
Patrick McQuillan, Associate Professor; A.B., A.M., Wesleyan University; Ph.D., Brown University
Gilda Morelli, Associate Professor; B.A., University of Massachusetts Boston; M.A., Ph.D., University of Massachusetts Amherst
Laura M. O’Dwyer, Associate Professor; B.S.; M.S., National University of Ireland, Galway; Ph.D., Boston College
Mariela Paez, Associate Professor; B.S., Cornell University; M.A., Tufts University; M.Ed., Ed.D., Harvard University
Lisa Patel, Associate Professor; B.J., University of Nebraska-Lincoln; M.Ed., University of San Diego; Ph.D., University of Nevada, Las Vegas
Alec F. Peck, Associate Professor; B.A., University of San Francisco; M.S., Ph.D., Pennsylvania State University
Joseph J. Pedula, Research Professor; B.S., Tufts University; M.S., Ph.D., Northeastern University; Ph.D., Boston College
Paul Potec, Associate Professor; B.S., Florida State University; M.A., Ph.D., University of Illinois at Urbana-Champaign
C. Patrick Proctor, Associate Professor; B.A., Clark University; M.A., Stanford University; Ed.D., Harvard University
Heather Rowan-Kenyon, Associate Professor; B.S., University of Scranton; M.A., Bowling Green State University; Ph.D., University of Maryland-College Park
David Scanlon, Associate Professor; B.A., M.O.E., University of New Hampshire; Ph.D., University of Arizona
Elizabeth Sparks, Associate Professor and Associate Dean of Students; B.A., Wellesley College; M.Ed., Teachers College, Columbia University; Ph.D., Boston College
Pratyusha Tummala-Narra, Associate Professor; B.A., University of Michigan-Ann Arbor; M.A., Ph.D., Michigan State University
Marina Vasilyeva, Associate Professor; B.A., University of Krasnoyarsk, Russia; Ph.D., University of Chicago
Ted I.K. Youn, Associate Professor; B.A., Denison University; M.A., M.Phil., Ph.D., Yale University
Kristen Bottema-Beutel, Assistant Professor; B.S., University of Michigan; M.A., San Francisco University; Ph.D., University of California, Berkeley
Vincent Cho, Assistant Professor; B.A., Boston College; M.Ed., University of Houston; Ph.D., University of Texas at Austin
The Department

Oh Myo Kim, Assistant Professor; B.A., Rutgers College; M.Div., Princeton Theological Seminary; Ph.D., University of Minnesota, Twin Cities

Elida V. Laski, Assistant Professor; B.A., Ed.M., Boston University; M.S., Ph.D., Carnegie Mellon University

Zhushan Li, Assistant Professor; B.A., Shanghai International Studies University; M.S., Southern Illinois University at Carbondale; M.S., Ph.D., University of Illinois at Urbana-Champaign

Rebecca J. Lowenhaupt, Assistant Professor; A.B., Harvard University; Ed.M., Harvard University; Ph.D., University of Wisconsin-Madison

Julie Pacquette MacEvoy, Assistant Professor; B.A., Reed College; M.A., Ph.D., Duke University

David Miele, Assistant Professor; B.A., M.A., Columbia University; M.S., Ph.D., Northwestern University

Rebecca Mitchell, Assistant Professor; B.S., M.S., Florida State University; Ed.D., Harvard University

Nelson Portillo, Assistant Professor; B.S., University of Central America; M.A., Ph.D., Loyola University Chicago

Lauren P. Saenz, Assistant Professor; A.B., Princeton University; Ph.D., University of Colorado

Patricia Weitzel-O’Neill, Executive Director, Barbara and Patrick Roche Center for Catholic Education and Senior Lecturer; B.A., Wheeling Jesuit University; M.A., Ph.D., St. Louis University

Nathaniel Brown, Lecturer; B.S., Harvey Mudd College; M.Sc., Cambridge University; Ph.D., University of California, Berkeley

Nettie Greenstein, Lecturer; B.A., Wesleyan University; Psy.D., Massachusetts School of Professional Psychology

Margaret (Penny) Haney, Lecturer; B.A., Loyola Marymount University; M.A., Ph.D., Loyola University

Anne Homza, Lecturer; B.A., Mount Holyoke College; Ed.M., Harvard University; Ed.D., Boston University

Michael James, Lecturer; B.A., University of Notre Dame; M.A., Indiana University; Ph.D., Indiana University

Julia Whitcavitch-Devoy, Lecturer; B.A., St. Lawrence University; M.T.S., Harvard University Divinity School; Ph.D., Boston College

Contacts
• Dean’s Office, Campion 101, 617-552-4200
• www.bc.edu/lsoe

Counseling, Developmental, and Educational Psychology

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

APSY1030 Child Growth and Development (Fall: 3)
Satisfies Social Science Core requirement

First part of a two-course sequence (APSY1030–1031) designed to introduce students to the multiple dimensions of child development, and the place of education in promoting healthy development for all children. This course acquaints students with multiple processes of child development, including physical, social, cognitive, linguistic, and emotional development from birth through adolescence. Both typical and atypical patterns of development will be examined. Students discuss and analyze classic theories, contemporary issues, and key research in child development in view of their application to educational and other applied settings.

The Department

APSY1031 Family, School, and Society (Spring: 3)
Prerequisite: APSY1030
Satisfies Cultural Diversity and Social Science Core requirements

Second part of a two-course sequence (APSY1030–1031) that introduces students to the multiple dimensions of child development, and the place of education in promoting healthy development for all children. This course considers the social and cultural contexts that shape developmental and educational processes. Focuses on understanding the nature of contemporary social problems including racism, sexism, ethnic prejudice, poverty, and violence, as they affect children, families, and schooling. Emphasizes special role of education in linking community resources for an integrated approach to serving children and families.

The Department

APSY2032 Psychology of Learning (Fall/Spring: 3)

Discusses classic and contemporary theories of learning and of cognitive development and theories of the relation between learning and cognitive development. Also looks at major studies with children. Compares and contrasts theories along key dimensions on which they vary. Addresses issues and questions that include the following: Is the environment or our biological endowment and innate knowledge responsible for our learning; are babies born with a lot of knowledge or must all cognition develop from scratch; does development precede learning (readiness to learn). Also looks at role of motivational factors, and discusses practical applications of theory and research.

The Department

APSY2041 Adolescent Psychology (Fall/Spring: 3)

Introduces the psychology and problems of the adolescent years. Discusses biological changes, cultural influences, the identity crisis, educational needs, and adult and peer relationships. Consideration will be given to the impact that rapid cultural change has on youth. Also discusses adolescence in other cultures to provide a better perspective on American youth.

Jackie Lerner

Belle Liang

APSY2152 Human Development Practicum (Fall/Spring: 3)

Provides an introduction to the applications of psychological theory within various human and community service contexts. Readings and discussion contribute to critical analyses of how social issues and social problems are situated differently due to gender, race, social class and diversities of language, ability, sexuality, etc. Students volunteer for 8–10 hours per week at a site selected with the assistance of the instructor and meet in a weekly seminar, keep a journal of their field experience, and complete reading and written assignments that integrate theory and practice.

The Department

APSY2216 Research Methods and Analyses (Fall/Spring: 3)

Prepares professionals in the fields of human development and education to understand, design, and conduct preliminary analyses of research investigations related to applied topics. Provides students with necessary strategies and techniques to read and evaluate research studies. Students will learn fundamental concepts of research design and basic statistical procedures for analyzing data. Emphasizes understanding the basic concepts underlying different approaches to research design and analysis. Highlights research examples from the fields of human development, human services, and education.

Laura O’Dwyer

Michael Russell
The Boston College Catalog 2015–2016

APSY2240 Personality Theories: Behavior in Context (Fall/Spring: 3)
Prerequisites: APSY1030–1031

Introduces major theories of personality as developed by Western psychologists. Examines selected critiques of these theories with particular attention to culture, gender, and social context as key variables in understanding character and personality.

Robert Romano

APSY2241 Abnormal Psychology (Fall/Spring: 3)
Prerequisite: APSY2240

Provides overview of theoretical models and phenomenology currently defining the field of abnormal psychology, focusing particularly on socio-cultural contributions to conceptualizations of mental illness and distress. First half of course reviews and critiques current constructions of the nature of mental illness, as well as classification, assessment, and treatment of mental illness. Second half highlights specific forms of mental illness, with attention to the causes and subjective experience of psychopathology.

The Department

APSY2242 Interpersonal Relations (Fall/Spring: 3)
Prerequisite: APSY1030

Provides an opportunity to learn a developmental and systems perspective on the nature of family and interpersonal relations. Examines both the nature of interpersonal relations and some of the conditions in contemporary life that are shaping the quality of these relationships. Gives particular emphasis to understanding the self, family life, emotions, and conflicts in field research. Views the concept of interpersonal relations from historical, multicultural, gender, and developmental perspectives.

The Department

APSY2295 Spirituality, Religion, and College Student Experience (Spring: 3)
The Department

APSY3243 Counseling Theories (Spring: 3)
Prerequisite: APSY2241
Open to majors in Human Development only

The purpose of this course is to learn about the major counseling theories including basic concepts, advantages and limitations, techniques, and the counseling process. There is also a focus on personal exploration aimed at helping students adopt their own personal theory of counseling. Issues of multiculturalism and client diversity will be integrated into all course content.

Pratyusha Tummala-Narra

APSY3244 Adult Psychology (Fall/Spring: 3)
Prerequisites: APSY1030–1031 or permission of instructor

Explores theories and research on development across early, middle, and late adulthood and offers numerous opportunities for reflection on one’s own development as an adult. Also provides insights into application of adult psychology to real life situations and is especially helpful to those who wish to work with adult populations.

The Department

APSY3248 Gender Roles (Fall/Spring: 3)

This course examines biological, social, and psychological factors that interact in contributing to men’s and women’s gender roles. Within the social domain, particular attention will be given to how culture affects the social construction of gender, and how factors such as racism and homophobia interact with societally prescribed norms for men and women. The second half of the class will focus on the effects of gender roles on mental and physical health, social problems like aggression, and issues in education, work, and relationships including family life.

James Mahalik

APSY3310 Contemporary Issues in Applied Psychology and Human Development (Fall/Spring: 3)

Immigrant Children and the Children of Immigrants: Growing up in a New America. This course focuses on theory and research on the development of children and adolescents whose families have recently migrated to the United States. Attention is given to: (1) individual differences within and across groups (e.g., variations across generations, documentation statuses), (2) complex implications of strengths and risks, and (3) consequences of state and federal policy (e.g., deportation practices). The course also highlights promising practices and policies for improving the life chances of immigrant youth, and the connection between their lives and the future of the United States.

Eric Dearing

APSY3375 Ed Leadership/Higher Ed (Spring: 3)

This course will be designed to provide undergraduate students with an overview of numerous leadership concepts and theories in order to impart an understanding of how leadership is expressed within organizational contexts, specifically higher educational settings. Furthermore, students will also develop an in-depth understanding of their own personal leadership aptitudes and preferences, providing them with the knowledge and tools to further their leadership abilities as they pursue their careers within specific educational and community settings.

The Department

APSY4199 Independent Study/Internship Experience (Fall/Spring: 3)
Cross listed with EDUC4911

Provides a student independent research opportunities under the guidance of an instructor. Research project must be approved one month before the beginning of the course by the instructor, department chair, and associate dean.

The Department

APSY4245 Advanced Practicum: Human Development (Spring: 3)
Open only to students who are juniors or seniors or have taken APSY2512

Students meet once a week to discuss their required field work (8–10 hours per week) and to relate their field work to psychological theories, research, and applications. Readings and discussion contribute to critical analyses of how social issues and social problems are situated differently due to gender, race, social class, and diversities of language, ability, sexuality, etc. Participants will explore strategies for translating this knowledge and experience into resources that enable them to identify future career options.

The Department

APSY4901 Readings and Research (Fall/Spring: 3)
Cross listed with EDUC4901

Provides a student the opportunity to do guided readings under the supervision of a professor. Research project must be approved one month before the beginning of the course by the instructor, department chair, and associate dean.

The Department
The Department

EDUC1112 Professional Development Seminar for Freshmen II
(Spring: 1)
Continued from fall
Designed as a continuation of orientation; mandatory for all freshmen. Both faculty advisors and peer advisors address specific topics relative to college requirements, available programs, and career possibilities, as well as college life and social issues. Both group and individual sessions are scheduled.
The Department

EDUC2039 Learning and Curriculum in the Elementary School
(Fall/Spring: 3)
Corequisite: EDUC2104
Students must be registered for EDUC2151 and arrange their schedules to be on-site in a school Tuesday or Thursday
Introduces students to the profession of education and roles of teachers. Provides understanding of contexts in which education is delivered in multicultural settings and opportunity to gain knowledge and experience about interpersonal, observational, and organization skills that underlie teaching. Faculty and students work together throughout the course to examine students’ commitment to and readiness for career as a teacher. Introduces essentials of curriculum, teaching, and managing classrooms at elementary (K–6) level and links them to major learning theories for children. Views curriculum, instruction, management, and learning theory from perspectives of current school reform movement and social/cultural changes affecting elementary classrooms and schools.
The Department

EDUC2101 Teaching Language Arts (Fall/Spring: 3)
Corequisite: EDUC2108
Focuses on the teaching and learning of language arts in the elementary grades. Students will be exposed to theoretical approaches to both oral and written language development in addition to a wide variety of teaching methods. Students will have the opportunity to apply their learning through practical lesson development, and encouraged to reflect on their experiences via the theoretical perspectives highlighted in the course. Student diversity and its implications for teaching language arts will be an integral theme. Students will draw on their experiences in their practicum to apply and reflect on learning as they mediate theory and practice.
Curt Dudley-Marling

EDUC2104 Teaching Reading (Fall/Spring: 3)
Corequisite: EDUC2039
This course is designed to offer preservice teachers theoretical and practical knowledge and experience into teaching literacy to elementary age students. Emphasis will be placed on the social, political, and cultural context of reading instruction. Students will gain understanding of major theoretical perspectives on literacy development and the myriad strategies for teaching reading in a variety of contexts. Students will also be expected to spend time in a context where they can gain experiences in providing reading instruction in a relevant and productive way.
Curt Dudley-Marling
Lisa Patel Stevens

The Department

EDUC2104 Teaching Language Arts (Fall/Spring: 3)
Corequisite: EDUC2108
Focuses on the teaching and learning of language arts in the elementary grades. Students will be exposed to theoretical approaches to both oral and written language development in addition to a wide variety of teaching methods. Students will have the opportunity to apply their learning through practical lesson development, and encouraged to reflect on their experiences via the theoretical perspectives highlighted in the course. Student diversity and its implications for teaching language arts will be an integral theme. Students will draw on their experiences in their practicum to apply and reflect on learning as they mediate theory and practice.
Curt Dudley-Marling

EDUC2104 Teaching Reading (Fall/Spring: 3)
Corequisite: EDUC2039
This course is designed to offer preservice teachers theoretical and practical knowledge and experience into teaching literacy to elementary age students. Emphasis will be placed on the social, political, and cultural context of reading instruction. Students will gain understanding of major theoretical perspectives on literacy development and the myriad strategies for teaching reading in a variety of contexts. Students will also be expected to spend time in a context where they can gain experiences in providing reading instruction in a relevant and productive way.
Curt Dudley-Marling
Lisa Patel Stevens

Education

APSY6348 Culture, Community and Change (Fall/Spring: 3)
This course seeks to help students understand how culture and community influence the lives of children, families and institutions through society’s systemic policies and practices. The focus is upon human development within a multicultural society in a global world. It particularly guides understanding of inequities created by society for populations in a minority, powerless, poor and underserved status as well as, in contrast, the role privilege plays in setting societal standards and the role of human service professionals. A major orientation of the class is learning how multi-systemic factors, impact the individual, family, and community across the life span.
A.J. Franklin

APSY6397 Social Issues and Social Policy (Spring: 3)
Offered biennially
This seminar provides participants with a foundation of knowledge concerning current social policy issues involving children and families in the U.S., with a particular focus on issues related to poverty and disadvantage. Considers how research, politics, and advocacy play a role in the initiation, implementation, and evaluation of policy, and how social policies impact children and families. Seeks to help students explore scientific evidence and social perceptions, and think critically about central social issues and social policies.
Rebekah Levine Coley

Teacher Education and Curriculum and Instruction

Course Offerings
Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

EDUC1044 Working with Special Needs Students (Fall/Spring: 3)
Introduces pre-service teachers to a variety of issues surrounding special education, including its historical development, concepts of disability, the terminology commonly used in the field, and recent trends and practices. Examines legislation pertaining to special education, particularly the Individuals With Disabilities Education Act (IDEA). Assists future educators to understand the process of designing and implementing an Individualized Educational Program (IEP).
Richard Jackson
David Scanlon

EDUC1100 First Year Experience, Reflection, and Action (Fall: 2)
Corequisite: EDUC1111
First Year Experience, Reflection, and Action is a seminar designed to help first year students negotiate the rigors and dilemmas of college life and become more critical citizens. Readings, discussions, and panel presentations will address moral-cognitive decision-making, vocational discernment in the context of Ignatian Pedagogy, local, state, and national trends in Applied Psychology and Human Development and Teacher Education and expose students to Lynch School of Education and university faculty and student research. Participants will read and critique current research about college student issues and learn to self-reflect critically in order to make more informed choices and decisions.
Audrey Friedman

EDUC1111 Freshmen Era/Group Section (Fall/Spring: 0)
Corequisite: EDUC1100
Students break up into small groups to further discuss the main topics they have read about and heard during the large group lectures.
Group facilitators and Peer Advisors lead discussions and all students must participate and submit assignments and research. The goals of the experience are the same as EDUC1100.
The Department

EDUC1112 Professional Development Seminar for Freshmen II
(Spring: 1)
Continued from fall
Designed as a continuation of orientation; mandatory for all freshmen. Both faculty advisors and peer advisors address specific topics relative to college requirements, available programs, and career possibilities, as well as college life and social issues. Both group and individual sessions are scheduled.
The Department

EDUC2039 Learning and Curriculum in the Elementary School
(Fall/Spring: 3)
Corequisite: EDUC2104
Students must be registered for EDUC2151 and arrange their schedules to be on-site in a school Tuesday or Thursday
Introduces students to the profession of education and roles of teachers. Provides understanding of contexts in which education is delivered in multicultural settings and opportunity to gain knowledge and experience about interpersonal, observational, and organization skills that underlie teaching. Faculty and students work together throughout the course to examine students’ commitment to and readiness for career as a teacher. Introduces essentials of curriculum, teaching, and managing classrooms at elementary (K–6) level and links them to major learning theories for children. Views curriculum, instruction, management, and learning theory from perspectives of current school reform movement and social/cultural changes affecting elementary classrooms and schools.
The Department

EDUC2101 Teaching Language Arts (Fall/Spring: 3)
Corequisite: EDUC2108
Focuses on the teaching and learning of language arts in the elementary grades. Students will be exposed to theoretical approaches to both oral and written language development in addition to a wide variety of teaching methods. Students will have the opportunity to apply their learning through practical lesson development, and encouraged to reflect on their experiences via the theoretical perspectives highlighted in the course. Student diversity and its implications for teaching language arts will be an integral theme. Students will draw on their experiences in their practicum to apply and reflect on learning as they mediate theory and practice.
Curt Dudley-Marling

EDUC2104 Teaching Reading (Fall/Spring: 3)
Corequisite: EDUC2039
This course is designed to offer preservice teachers theoretical and practical knowledge and experience into teaching literacy to elementary age students. Emphasis will be placed on the social, political, and cultural context of reading instruction. Students will gain understanding of major theoretical perspectives on literacy development and the myriad strategies for teaching reading in a variety of contexts. Students will also be expected to spend time in a context where they can gain experiences in providing reading instruction in a relevant and productive way.
Curt Dudley-Marling
Lisa Patel Stevens
EDUC 2105 Teaching the Social Sciences and the Arts
(Fall/Spring: 3)
Corequisite: EDUC 2109

Provides prospective elementary teachers with opportunities to develop social studies and arts curricula for elementary age students and consider a variety of instructional approaches appropriate for this age group. Students will learn how to develop the skills of an historian and select and integrate knowledge appropriate for diverse learners. Curricular topics include evaluating context-appropriate materials, developing critical thinking, using and critiquing primary sources in the classroom, and designing learning activities through the use of multiple media.

Patrick McQuillan

EDUC 2108 Teaching Mathematics and Technology
(Fall/Spring: 3)
Corequisite: EDUC 2101

This course presents methods and materials useful in teaching mathematics to elementary school children. It analyzes mathematics content and pedagogy from both conceptual and practical perspectives. Emphasis is placed on the interconnections among theory, procedures, and applications that form the framework on which specific mathematics lessons are constructed. It examines the elementary mathematics curriculum through technology resources, addressing the different ways in which technology can be used. Activities include laboratory experiences with concrete models and technology as well as inquiry into the role of the teacher in the school community in the epoch of teaching for social justice.

Lillie R. Albert

EDUC 2109 Teaching About the Natural World (Fall/Spring: 3)
Corequisite: EDUC 2105

This course is designed to increase confidence, enthusiasm and knowledge for teaching elementary science. Science can be an essential part of an elementary classroom not only to achieve key science learning goals, but also as a means to engage and motivate students as well as support literacy and mathematics learning. An overarching focus of the course is on the idea that science is a “practice” that includes specific ways of reasoning, communicating and acting. The course is also designed in partnership with the afterschool program at Gardner Pilot Academy in BPS. For eight weeks during the course, undergraduates will work with elementary students to teach them science and to reflect on how to design more effective science lessons.

G. Michael Barnett

EDUC 2131 Undergraduate Inquiry Seminar: I (Fall/Spring: 1)
Corequisite: EDUC 2131

For Lynch School undergraduate students only
Graded as pass/fail

A one-day-a-week practicum for Lynch School sophomores and juniors majoring in elementary and secondary education. Placements are made in selected schools in the Greater Boston area. Apply to the Office of Practicum Experiences and Teacher Induction during the semester preceding the placement by May 1 for fall placements and December 1 for spring placements.

Fran Loftus
Melita Malley

EDUC 2151 Pre-Practicum I (Fall/Spring: 1)
Corequisite: EDUC 2151

For Lynch School undergraduate students only
Graded as pass/fail

Provides an introduction to secondary teaching practices as well as an overview of the history and structure of secondary schools. Topics include curriculum theory and development, interdisciplinary teaching, teaching students with diverse learning abilities, application of educational research, assessment, national standards, and alternative models for secondary schools. Focuses on the role of the teacher in secondary education reform. Taught on-site and in conjunction with secondary education teacher candidates’ first prepracticum experience, this course offers a unique opportunity for a cohort experience in which preservice teachers work closely with each other, high school faculty, the instructor, and urban students.

Audrey Friedman

EDUC 2211 Secondary Curriculum and Instruction (Fall/Spring: 3)
Corequisite: EDUC 2151

Department permission required

Provides an introduction to secondary teaching practices as well as an overview of the history and structure of secondary schools. Topics include curriculum theory and development, interdisciplinary teaching, teaching students with diverse learning abilities, application of educational research, assessment, national standards, and alternative models for secondary schools. Focuses on the role of the teacher in secondary education reform. Taught on-site and in conjunction with secondary education teacher candidates’ first prepracticum experience, this course offers a unique opportunity for a cohort experience in which preservice teachers work closely with each other, high school faculty, the instructor, and urban students.

Audrey Friedman

EDUC 3132–3134 Undergraduate Inquiry Seminar: II, III, IV
(Fall/Spring: 1)
Corequisites: EDUC 3152–3154
Graded as pass/fail
Department permission required for EDUC 3134

EDUC 3134 restricted to students completing a pre-practicum abroad

The purpose of these seminars is to introduce and develop classroom-based inquiry skills in teacher candidates. Teachers develop a self-awareness about their personal beliefs and biases about teaching, learning, and pupils; explore, understand, and learn to navigate the various aspects of school culture; and learn to use their classroom as a research site by posing critical questions about pupil learning, consulting related research, gathering and analyzing data about their pupils and classrooms, attempting interventions, evaluating results, and documenting pupil learning.

Fran Loftus
Melita Malley
EDUC3152–3153 Pre-Practicum II and III (Fall/Spring: 1)
Corequisites: EDUC3132–3133
Graded as pass/fail
For Lynch School undergraduate students only
One-day-a-week practicums for Lynch School sophomores and juniors majoring in elementary and secondary education. Placements are made in selected schools in the Greater Boston area. Apply to the Office of Practicum Experiences and Teacher Induction during the semester preceding the placement by April 15 for fall placements and December 1 for spring placements.
Fran Loftus
Melita Malley
EDUC3154 International Pre-Practicum for Lynch School of Education Students (Fall/Spring: 1)
Corequisite: EDUC3134
Graded as pass/fail
For Lynch School undergraduate students only
Department permission required
A one-day-a-week practicum for Lynch School juniors who study abroad for one semester majoring in early childhood, elementary, and secondary education. Placements are made in selected school and teaching-related sites. Apply to the Office of Practicum Experiences and Teacher Induction during the semester preceding the placement by May 1 for fall placements and December 1 for spring placements.
Fran Loftus
Melita Malley
EDUC3308 Bilingualism in Schools and Communities (Fall/Spring: 3)
Successful completion of the courses EDUC3308 and EDUC3346 entitles students to receive a certificate indicating that you have completed categories 1, 2, and 4 to be considered qualified to teach ELLs as noted in the Massachusetts Commissioner of Education’s Memorandum of June 15, 2004.

The goal of this course is to prepare students to participate in increasingly multilingual and multicultural environments in order to better serve bilingual students, families, and communities. Building on theory, research, and practice from the fields of bilingualism, second language acquisition, and education, students will learn about the process of language and literacy development in children and adolescents who are exposed to more than one language, and the social and cultural contexts in which this development occurs. Through the use of case studies and school profiles, students will deepen their understanding of issues in bilingualism and bilingual education.
Martela Paez
EDUC3323 Reading and Special Needs Instruction for Secondary and Middle School Students (Fall/Spring: 3)
Develops knowledge of the reading process and how to “teach reading the content areas.” Students will develop curriculum and instruction that integrates reading instruction in the content areas, addressing diverse learners. Involves understanding relationship among assessment, evaluation, and curriculum; learning what and how to teach based on student assessments; developing and providing scaffolded instruction that addresses reading comprehension and critical thinking; and integrating reading, writing, speaking, listening, and thinking into content curriculum. Also addresses how to help students comprehend non-printed text.
Audrey Friedman
EDUC3386 Introduction to Sign Language and Deafness (Spring: 3)
A course in the techniques of manual communication with an exploration of the use of body language and natural postures, fingerspelling, and American Sign Language. Theoretical foundations of total communication will be investigated. Issues related to deafness are also presented.
Edward Mulligan
EDUC4231 Senior Inquiry Seminar (Fall/Spring: 3)
Corequisite: EDUC4250
This capstone inquiry seminar requires teacher candidates to continue to develop an inquiry stance in their practice through the systematic analysis of teaching and learning in their classroom experiences. Grounded in a theory of teacher education for social justice that encourages practitioners to challenge educational inequities by inquiring into practice, this course advances teacher candidates’ skills in planning, delivering, assessing and analyzing instruction that promotes pupil learning and enhances their life-chances.
The Department
EDUC4250 Practicum for Lynch School Students (Fall/Spring: 12)
Prerequisites: A 2.5 grade point average and successful completion of all required pre-practicum field assignments and courses
Corequisite: EDUC4231
For Lynch School undergraduate students only
Semester-long practicum experience (300+ clock hours), five full days per week, for Lynch School seniors majoring in education. Placements are made in selected schools in the Greater Boston area. Apply to the Office of Practicum Experiences and Teacher Induction during the semester preceding the placement by March 15 for fall placements and by October 15 for spring placements.
Fran Loftus
Melita Malley
EDUC4255 Seminar: International/Out-of-State Program (Fall/Spring: 3)
Department permission required
For students who have completed a semester of student teaching abroad or in certain U.S. locations. Students lead seminars on the culture of overseas, Native American reservation, and other sites with students selected to participate in the International/Out-of-State program for the following year.
Fran Loftus
Melita Malley
EDUC4360 Inclusive Education Field Observation (Fall/Spring: 0)
Open to undergraduate majors in the Morrissey College of Arts and Sciences, the Inclusive Education Minor is offered in the Lynch School of Education. The minor is designed to (1) introduce Morrissey College of Arts and Sciences students to the world of disabilities and special education with an emphasis on special education practice, and (2) enhance the ability of future professionals to meet the needs of increasingly diverse school populations. Classes address the nature and implications of disabilities and effective practices in special education. The minor consists of six-courses and a zero-credit field observation. Appropriate for those considering a career or further studies in education.
David Scanlon
EDUC4901 Readings and Research (Fall/Spring: 3) Cross listed with APSY4901

Provides a student the opportunity to do guided readings under the supervision of a professor. Research project must be approved one month before the beginning of the course by the instructor, department chair, and associate dean.

The Department

EDUC4911 Independent Study/Internship Experience (Fall/Spring: 3) Cross listed with APSY4199

Provides a student independent research opportunities under the guidance of an instructor. Research project must be approved one month before the beginning of the course by the instructor, department chair, and associate dean.

The Department

EDUC4921 Independent Study: Fifth Year Program (Fall/Spring: 3)

This course is open to students in the Fifth Year Program only.

The Department

EDUC4961–4962 Honors Thesis I and II (Fall/Spring: 3) Open only to students who are candidates for Latin honors

Students who have the approval of the Dean to write an honors thesis will use these courses as the credit vehicle for writing the thesis.

The Department

EDUC6300 Secondary/Middle School Science Methods (Fall: 3)

Provides an active, instructional environment for science learning that enables each student to construct knowledge (skill, affective, and cognitive) that, in turn, allows them to be prepared to construct instructional environments meeting the needs of tomorrow’s secondary and middle school students. Activities reflect on current research: reform movements of AAAS, NRC, NSTA, inclusive practices, interactions with experienced teachers, firsthand experience with instructional technology, and review and development of curriculum and related instructional materials.

G. Michael Barnett

EDUC6301 Secondary and Middle School History Methods (Fall: 3)

Demonstrates methods for organizing instruction, using original sources, developing critical thinking, facilitating inquiry learning, integrating social studies, and evaluation. Students will design lessons and units, drawing on material from the Massachusetts state history standards and other sources.

Patrick McQuillan

EDUC6302 Secondary and Middle School English Methods (Fall: 3)

Develops knowledge, skills, and dispositions essential for competent understanding, development, and delivery of effective English Language Arts instruction in a diverse classroom. Addresses educational and literary theory, pedagogy, assessment, evaluation, content, curriculum, media literacy, and sensitivity to and respect for adolescents who come from a variety of cultures, abilities, interests, and needs. Provides knowledge of local, state, and national standards and strategies to help students reach those standards. Encourages risk-taking, experimentation, flexibility, application of theory, and innovation. Good teaching demands open-mindedness, critical reading, writing, and thinking, honest reflection, high expectations, ongoing revision, and commitment to social justice.

Audrey Friedman

EDUC6304 Secondary and Middle School Mathematics Methods (Fall: 3)

Provides prospective teachers with a repertoire of pedagogical methods, approaches, and strategies for teaching mathematics to middle school and high school students. Considers the teaching of mathematics and the use of technology from both the theoretical and practical perspectives. Includes topics regarding performance-based assessment and culturally relevant practices for teaching mathematics in academically diverse classrooms.

Lillie Albert

EDUC6346 Teaching Bilingual Students (Fall/Spring/Summer: 3) Summer course: Section .01 for Elementary Education majors; Section .02 for Secondary Ed majors

Deals with the practical aspects of the instruction of teaching English Language Learners in Sheltered English Immersion, and mainstream classrooms. Reviews and applies literacy and content area instructional approaches. Includes such other topics as history and legislation related to English Language Learners and bilingual education, and the influences of language and culture on students, instruction, curriculum, and assessment. There are two sections of this course: one for elementary and early childhood education majors and one for secondary education majors.

Anne Homza

EDUC6363 Survey of Children’s Literature (Fall/Spring: 3) Patrick Proctor

This course explores the influences, appeal, and impact of children’s literature. Students will be expected to develop and apply criteria to evaluate the value of using children’s literature in different contexts. Critical questions will be explored in relation to children’s literature.

The Department

EDUC6373 Classroom Management (Spring: 3) ED 201 is now EDUC6373

Focuses on observation and description of learning behaviors, with emphasis on examining the relationship of teacher behavior and student motivation. Prepares teachers to analyze behavior in the context of a regular classroom setting that serves moderate special needs students and to select, organize, plan, and promote developmentally appropriate behavior management strategies that support positive learning. Also considers theoretical models of discipline and classroom management strategies, and requires students to propose and develop a rationale for selection of specific techniques for specific classroom behaviors.

The Department

EDUC6374 Management of the Behavior of Students with Special Needs (Fall/Summer: 3) Alec Peck

Focuses discussion, reading and research on the diagnosis and functional analysis of social behaviors, places substantial emphasis on the practical application of applied behavior analysis techniques. Also discusses alternative management strategies for use in classrooms.
EDUC6384 Teaching Strategies for Students with Low Incidence Multiple Disabilities (Spring: 3)  
Pre-practicum required (25 hours)  
This course is designed to assist the special educator in acquiring and developing both the background knowledge and practical skills involved in teaching individuals who have severe or multiple disabilities. The areas of systematic instruction, communication, gross motor, fine motor, community and school functioning, collaboration, functional and age-appropriate programming are emphasized. The role of the educator as developer of curriculum, instructor, and in the transdisciplinary team are included. The students should be prepared to participate in a one-day-per-week field placement.  
Susan Bruce

EDUC6389 Assessment of Students with Low Incidence and Multiple Disabilities (Fall: 3)  
Pre-practicum required (25 hours)  
This course addresses formal and informal assessment of students with intensive needs. Students will become familiar with assessments driven by both the developmental and functional paradigms. All assessment activities will be founded on the principle that appropriate assessment goes beyond the student to include consideration of the student’s multiple contexts. This course also addresses the IEP, the legal mandates behind the process, and the collaborative role of the teacher, as part of the educational team, during the assessment and report writing processes.  
Susan Bruce

EDUC6493 Language Acquisition Module (Fall: 1)  
Corequisite: EDUC6593  
See course description for EDUC6593.  
The Department

EDUC6495 Human Development and Disabilities (Fall/Summer: 3)  
This course addresses the reciprocal relationship between human development and disability. Prenatal, perinatal, and postnatal causes of disability will be presented. Students will learn about theoretical perspectives, research, and current disagreements related to causes, identification, and treatment of disabilities. Prevention and intervention strategies will be presented for each disability. The application of assistive technology will be covered across disabilities.  
Susan Bruce

EDUC6540 Ed Implications/Sensory, Motor and Health Impairments (Spring: 3)  
This course addresses the impact of physical disabilities on learning. Emphasis is placed on the educational needs of children with cerebral palsy, visual impairment, or hearing loss in combination with intellectual disability. Basic anatomy of the eye and ear are covered along with the common causes of vision and hearing loss. This course prepares teachers to perform functional vision and hearing evaluations and to translate those findings into appropriate classroom accommodations and adaptations. Many children with disabilities have unmet sensory integration needs that influence their behavior and subsequent readiness to learn.  
Thomas Miller

EDUC6588 Teaching and Learning Strategies for Moderate Special Needs (Spring: 3)  
Prerequisite: EDUC7579  
Not open to non-degree students  
EDUC6589 is intended for general educators and EDUC6588 is required for special educators  
This course is intended to help prospective and experienced special education teachers and other educators a repertoire of skills for teaching students with mild/moderate (high incidence) educational disabilities. Participants will accomplish this goal by making connections among their knowledge of disabilities, special education policy and practices, assessments, education theory, and teaching methods. Students will learn how to develop, implement, and monitor individualized education programs, implement research-based effective intervention practices, and collaborate with others to meet the needs of special education students in inclusive and other educational settings. Successful students will have familiarity and competency with a variety of special education procedures and teaching approaches and specific practices. Appropriate for both elementary and secondary level education. Class sessions will routinely include time to practice skills being learned.  
David Scanlon

EDUC6592 Foundations of Language and Literacy Development (Spring: 3)  
Provides students with a comprehensive overview of major theories and research in language and literacy including theories of instruction. Emphasis is placed on major reports on literacy instruction as well as critiques of those reports. Topics covered include: language acquisition, the role of language in literacy learning, emergent literacy, the role of phonics in early literacy learning, reading fluency, reading comprehension and critical literacy, discourse theory, multi-modal literacy, and adolescent literacy.  
Curt Dudley-Marling

EDUC6593 Introduction to Speech and Language Disorders (Fall: 3)  
Corequisite: EDUC6493  
On the basis of the development of normal children, this course will explore dysfunctions of speech and language that interfere with normal communication and learning processes. The evaluation of language performance and the remediation of language deficits will also be stressed.  
The Department

EDUC6595 Assessment and Instruction for Students with Reading Difficulty (Fall/Summer: 3)  
Prerequisites: EDUC7542 or equivalent  
Examines the methods and materials related to formal and informal assessment, analysis, and interpretation of the results of assessment and instructional techniques for students with a range of reading difficulties (K–12). Focus is on the needs of students from varied populations.  
The Department

EDUC6674 Teaching Mathematical Problem Solving in Grades 4–12 (Spring: 3)  
Offered biennially  
Examines complex issues, trends, and research regarding alternative approaches for teaching mathematical problem solving. Topics include the nature of mathematical inquiry; models for collaborative grouping; methods and materials for cultivating problem solving, reasoning, and
communication processes; methods of assessing mathematical problem solving; and the impact of Vygotskian Psychology on the teaching and learning of mathematical problem solving.

Lillie R. Albert

EDUC6675 Consultation and Collaboration in Special Education
(Spring: 3)

Designed for educators who enter into supportive or consultative relationships with each other, with other professionals, and with parents. Presents conceptual and pragmatic guidelines for functioning effectively with colleagues and other adults. Also covers advocacy strategies and environmental accessibility issues.

Alec Peck

EDUC6686 Augmentative Communication for Individuals with Disabilities (Spring: 3)

This course focuses upon the communication problems of persons who are developmentally disabled, physically challenged, hearing impaired, and deaf-blind. Students learn strategies for enhancing communication and learn how to develop and implement a variety of augmentative communication systems.

Susan Bruce

Educational Leadership and Higher Education

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ELHE2295 Spirituality, Religion and College Student Experience
(Spring: 3)

Faith, religion and spirituality have become topics of increasing interest for scholars and practitioners in higher education and student personnel development. This semester-long, upper-level, undergraduate course explores the historic, developmental, sociological, and philosophical dimensions of the college student experience at the intersection of faith life, spirituality and academic culture. This course approaches themes and readings from an ecumenical and interreligious set of perspectives. Students will engage several major texts as well as articles from scholarly journals and narratives from institutional models that attempt to integrate faith life and spirituality into the prevailing academic and student development culture.

Michael James

ELHE3375 Educational Leadership in Higher Education (Spring: 3)

This course will be designed to provide undergraduate students with an overview of numerous leadership concepts and theories in order to impart an understanding of how leadership is expressed within organizational contexts, specifically higher educational settings. Furthermore, students will also develop an in-depth understanding of their own personal leadership aptitudes and preferences, providing them with the knowledge and tools to further their leadership abilities as they pursue their careers within specific educational and community settings.

Michele Kerrigan

ELHE6349 Sociology of Education (Spring: 3)
Cross listed with SOCY5568

This course presents a variety of sociological perspectives of schooling by reviewing contemporary debates in the sociology of education. Schooling reproduces cultural values and transmits cultural norms over generations. Such actions may be examined by analyzing the occupational culture of teaching, the social organization of schools, the linguistic codes, and the reproductive process of social class.

Ted Youn

Educational Research, Measurement, and Evaluation

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ERME1060 Classroom Assessment (Fall/Spring: 3)

This course emphasizes that assessment entails more than quizzes, unit tests, and standardized multiple-choice measures of student learning. The course explores how assessment is a key component of all aspects of the instructional process including organizing and creating a classroom culture, planning lessons, delivering instruction, and examining how students have grown as result of instruction. The validity of inferences and decisions made based on assessment information is examined within each phase of instruction. The goal is to show students that assessment is an integral part of teaching that should not be separated from daily classroom practices.

The Department
CARROLL SCHOOL OF MANAGEMENT

Founded as the College of Business Administration at Boston College in 1938, and later named the Carroll School of Management, in honor of a distinguished alumnus, the school identifies its mission in these terms:

The Carroll School of Management educates undergraduates preparing for careers in management, graduate students aspiring to greater responsibilities in a complex global economy, and practitioners and executives seeking renewed vision and new skills for that economy. Vigorous teaching, learning, and research that advance business theory and enhance management practice are crucial means to these ends. Our current efforts are a partnership of students, faculty, staff, the business community, and the broader academic community. We seek and value the support and counsel of our alumni and the wider business community. We aspire to be an effective and caring organization for our immediate community, and we strive to orchestrate all our efforts for the service of the many communities—local, national, and global—that sustain us.

The undergraduate curriculum, which combines a broad liberal arts background with specialized training in a management discipline, prepares students for leadership roles in business and society. The Carroll School of Management provides future managers with a knowledge of the methods and processes of professional management and an understanding of the complex and evolving social system within which they will apply this knowledge.

Philosophy of Undergraduate Education

Managers bear great professional responsibilities. A pervasive concern with the ethical and moral dimension of decision-making informs the undergraduate management curriculum. In outline, the program seeks to:

- instill a humane managerial perspective characterized by high personal and ethical standards
- prepare students with the necessary skills in analytical reasoning, problem solving, decision making, and communication to make them effective contributing leaders and managers in society
- develop a multicultural and global perspective on the interactions within and between organizations and their members
- convey a thorough appreciation of the functional interrelationships among management disciplines
- communicate a clear understanding of the reciprocity of business organizations to the societies in which they operate
- empower students to initiate, structure, and implement learning that leads to self-generated insights and discoveries
- prepare students to use advanced information and control technologies relevant to the management of organizations

We believe that the combination of liberal study and core and specialized business disciplines creates baccalaureate candidates who possess unusual breadth and depth of understanding of management and who will be thoughtful contributors to civic life.

Information for First Year Students

In most ways, the first year in the Carroll School of Management resembles the first year in the Morrissey College of Arts and Sciences. Carroll School of Management freshmen are expected to focus their study on aspects of the University’s Core curriculum (described in the University Policies and Procedures section); the study of courses required in the Management Core, with the exceptions noted below, usually begins in earnest in sophomore year.

All Carroll School freshmen will enroll in PRT01000 Portico, a 3-credit course, offered in the fall semester, which combines an introduction to business with ethics and attention to globalization.

During freshman year, Carroll School of Management students should also complete the Writing Seminar and the Literature requirement as well as one semester of Calculus (MATH1100 or higher) and one semester of Business Statistics (OPER1135). These five courses, or their equivalent via Advanced Placement, along with ISYS1021 Computers in Management, are indispensable in the first year. Note that there is no necessary sequence for the above mentioned courses; they may be taken in any order, either semester, during the first year.

What other courses should a freshman pursue? If a student has yet to fulfill the language requirement (see elsewhere in this section for the variety of ways in which it can be satisfied), language study is in order. Note that students contemplating study abroad, and cognizant of the increasingly global nature of business, are well advised to hone existing language skills and consider beginning study of another language. Proficiency in several languages constitutes a significant advantage for aspiring business people. Boston College’s international programs include a number of programs—from Scandinavia to the Pacific Rim—which are especially attractive for Carroll School students.

Freshmen should also consider enrolling in one of the University’s hallmark programs, PULSE and Perspectives, which fulfill both the Philosophy and the Theology Core requirements. Perspectives, with the exception of one sophomore section, is restricted to freshmen; PULSE may be taken at any time except senior year.

Other possibilities for freshman year include the Modern History sequence, the two-semester Principles of Economics sequence, and a pair of science courses.

While the preceding remarks capture a range of possibilities, even greater possibilities await a student possessed of advanced placement, transfer, or international baccalaureate credit. Such students should consult carefully with the Associate Dean and their faculty orientation advisor in crafting a plan of study for first year.

The Management Core Courses

Note: All courses 3 credits

- PRT01000 Portico (freshman, fall)
- OPER1135 Business Statistics (freshman)
- ECON1131 Principles of Economics I–Micro (freshman or sophomore)
- ECON1132 Principles of Economics II–Macro (freshman or sophomore)
- ISYS1021 Computers in Management (freshman or sophomore)
- ACCT1021 Financial Accounting (freshman or sophomore, spring)
- ACCT1022 Managerial Accounting (sophomore or freshman, spring)
- OPER2235 Math for Management (sophomore or freshman)
- BSLW1021 Introduction to Law (sophomore or junior)
- MGMT1021 Organizational Behavior (sophomore or junior)
- OPER1021 Operations Management (junior)
- MFIN1021 Basic Finance (junior)
- MKTG1021 Principles of Marketing (junior)
- MGMT3099 Strategic Management (senior)
4–6 Carroll School of Management concentration courses (junior, senior)

• 12 credits of Morrisey College of Arts and Sciences Electives

With the exception of MGMT3099 Strategic Management, all Management Core courses usually are completed by the end of the junior year. Students who have transferred, who have done a semester or a year abroad, or who have had deficiencies may have to modify their schedules somewhat.

Beginning with the class of 2016, students who enroll in a Morrisey College of Arts and Sciences minor may reduce, by one, their Management Core courses; note that not all courses are eligible for this reduction. All students must take Portico, Statistics, and Financial Accounting. Students who pursue a Morrisey College of Arts and Sciences major may reduce their Management Core by two courses, with the exceptions noted above. Students who wish to pursue one of these options must consult with the Associate Dean’s office.

Prerequisites, which are listed in the individual course descriptions, must be followed.

*All students must complete, either via AP or course work, one course in Calculus. A second Mathematics course must be taken at BC and be chosen from among a “bucket” that includes Math for Management, Calculus II, Multivariate Calculus, Linear Algebra, and Econometric Methods. All Carroll School of Management students must take at least one mathematics course at BC.

Satisfactory Academic Progress

Beginning with the class of 2016, all students must complete 120 credits for graduation.

To continue enrollment in a full-time program of study, a student must maintain a cumulative grade point average of at least 1.5 as the minimum standard of scholarship and must not fall more than six credits behind the total number of credits a student of their status is expected to have completed. For example, a first semester sophomore student must have completed at least twenty-four credits during the freshman year. Any student who is permitted by the dean to continue enrollment in a full-time undergraduate program is considered to be in good standing.

Failure to maintain good standing either through a low cumulative grade point average or by incurring excessive deficiencies including failures, withdrawals, or unapproved underloads will result in the student’s being placed on probation, or being required to withdraw, as the Academic Standards Committee or the Dean shall determine.

A student on probation may return to good standing by approved methods (e.g., make-up of credits via approved summer school work; students may make up no more than nine credits in summer study). A student who incurs additional failures or withdrawals, or carries an unapproved underload while on probation, may be required to withdraw from the School at the time of the next review.

Arts and Sciences Majors

Students who have a very strong interest in an area in Arts and Sciences may complete a major in the Morrisey College of Arts and Sciences by careful use of their electives. For example, it is possible to graduate with a concentration in Finance and a major in Philosophy or History. Students interested in this option should contact the Carroll School of Management Undergraduate Associate Dean and the department chairperson in the Morrisey College of Arts and Sciences as early in their studies as possible.

Pre-Medical Studies

Carroll School students are also eligible to pursue a pre-medical course of study in addition to their management curriculum.

International Study

Studying and living in another country enables students to broaden their horizons and experience a different culture, and Carroll School of Management students are encouraged to spend at least a semester studying abroad, usually during junior year. During the spring semester of freshman year, the Dean’s Office sponsors an annual program for management students interested in studying abroad; a subsequent fall semester program for first semester sophomores complements the first year program. All students interested in international study should visit the Office of International Programs early in their sophomore year and then the Carroll School of Management Undergraduate Associate Dean.

The Office of International Programs administers a growing number of programs for Boston College. Carroll School of Management students may avail themselves of opportunities for study in excellent institutions in the Pacific Rim, continental Europe and the United Kingdom, South America, and Eastern Europe, among others. See elsewhere in this Catalog for a full listing.

Students in the Honors Program, students with two concentrations, transfer students, and other students with special circumstances should plan their schedules carefully. Students in the Honors Program should seek advice on planning from the Honors Program Director. In order to receive permission to study abroad, students typically need a 3.2 grade point average.

Special Programs

Management Honors Program

The Honors Program has as its goal the development of the whole person with an emphasis on academic rigor and leadership ability in the organizational world.

Students are invited to join the Honors Program through the Boston College Office of Undergraduate Admissions as entering freshmen. In January of freshman year, a few students who have excelled during the fall semester are invited to apply to the Honors Program. In addition to academic excellence, students must exhibit an ability to work well with others and have a desire to be involved in the extracurricular functions of the program. Honors students are expected to remain on the Dean’s List.

Students in the Honors Program take honors sections of the business core classes. They must also take three courses beyond the business core: MHON1126 Business and Professional Speaking, OPER3384 Predictive Analytics, and MHON1199 Senior Honors Thesis.

Pre-Professional Studies for Law

Pre-Law students need clear reasoning power, a facility for accurate expression, a mature balance of judgment, and the ability to appreciate the moral, social, and economic problems related to the administration of justice in modern society. The Carroll School of Management offers an ideal opportunity to develop these qualities both through the Liberal Arts Core and specialized management courses, notably those case style courses which place a premium on analytical powers and a capacity in both oral and written expression.

Carroll School students interested in law should contact Dom DeLeo, Director of Alumni, Career Services, in the Career Center, and the University’s prelaw advisor.
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The Ethics Initiative

In addition to PRTO1000 Portico, many regular Carroll School of Management courses integrate ethical issues in business and management. Elective courses in accounting, marketing, law, and operations are focused on ethical issues specific to those disciplines.

The Winston Center for Leadership and Ethics offers annual lecture, seminar, and workshop programs on ethics and leadership for undergraduate students.

Summer Management Catalyst Program

The Carroll School of Management Summer Management Catalyst Program is an intensive, full-time, 10-week program designed to develop a solid and broad foundation in the functional areas of management for non-management students.

Participants take three full courses and five micro courses that cover a wide range of business management topics, including management, accounting, finance, marketing, operations, ethics, business law and strategy.

Additional information and application can be found at: www.bc.edu/catalyst.

Program Benefits

• Learn how organizations operate and develop management skills to contribute to complex, not-for-profit, business and government entities.
• Complete the core management courses in one summer—ideal for students who find it difficult to fit management courses into their schedule.
• Qualify to take higher-level management courses upon completion of the summer program.
• Develop career strategies in building your personal brand through sessions on skills assessment, writing resumes and business letters, interviewing skills, effective networking, and employer panels.
• Stand out in the competitive job market for internships or full-time positions with enhanced credentials from the summer program.

Carroll School of Management Dean’s Office Courses

PRTO1000 Portico (Fall: 3)
This course is required for all Carroll School students and must be taken in the fall semester of their first year at BC. Portico fulfills the Carroll School ethics requirement.

This is the introductory course for Carroll School of Management’s first year students. Topics will include ethics, leadership, globalization, economic development, capitalism, innovation, entrepreneurship, vocational discernment, and the functional areas of business. This will be an interactive three-credit seminar, serving as one of the five courses in the fall semester and fulfilling the ethics requirement for the Carroll School. The instructor will serve as academic advisor during the student’s first year.

The Department

BCOM5588 Business Writing and Communication (Fall/Spring: 3)
Restricted to Carroll School of Management juniors and seniors

The course focuses on the types of communication done on the job, especially in corporations. Business assignments are used to illustrate appropriate writing and communication strategies, protocols, styles, and formats. Students work alone and in collaboration with others around a variety of assignments and tools including traditional paper reports, electronic discussion boards, emails, wikis, live chats, social media, and oral presentations. By the end of the semester, students will be proficient in producing business letters, instructions, reports, proposals, resumes and presentation materials.

Timothy Gray
Rita Owens

Accounting

Faculty

Jeffrey R. Cohen, Professor; B.S., Bar Ilan University; M.B.A., Columbia University; Ph.D., University of Massachusetts at Amherst; C.M.A.
Amy Hutton, Professor; B.A., M.B.A., Ph.D., University of Rochester
G. Peter Wilson, Joseph L. Sweeney Professor; B.A., M.S., Florida Atlantic University; M.S., Ph.D., Carnegie Mellon University
Mark Bradshaw, Associate Professor; B.B.A., M.Acc., University of Georgia; Ph.D., University of Michigan; C.P.A.
Mary Ellen Carter, Associate Professor; B.S., Babson College; M.B.A., Boston College; Ph.D., Massachusetts Institute of Technology; C.P.A.
Gil J. Manzon, Associate Professor; B.S., Bentley College; D.B.A., Boston University
Ronald Pawlczek, Assistant Department Chair; B.B.A., Siena College; M.B.A., Ph.D., University of Massachusetts
Sugata Roychowdhury, Associate Professor; B. Tech., National Institute of Technology India; M.B.A., International Management Institute India; M.S., Ph.D., University of Rochester
Susan Z. Shu, Associate Professor; B.B.A., University of Dubuque
Iowa; M.S., Ph.D., University of Rochester
Billy Soo, Associate Professor; Chairperson of the Department; B.S., University of Philippines; M.S., Ph.D., Northwestern University
Vishal Baloria, Assistant Professor; B.B.A., University of Toronto; M.A., McMaster University; Ph.D., University of Waterloo; C.P.A.
Lian Fen Lee, Assistant Professor; B.A., Nanyang Technological University; Ph.D., University of Michigan
Alvis (Kin Y) Lo, Assistant Professor; B.A., M.A., University of Nottingham; Ph.D., University of British Columbia
Ewa Sletten, Assistant Professor; B.A., University of Łódź, Poland; M.S., University of Illinois; Ph.D., Northwestern University
Elizabeth Bagnani, Associate Professor of the Practice; B.B.A., College of William & Mary; Ph.D., University of Massachusetts at Amherst
Dianne Feldman, Lecturer; B.S., University of Massachusetts-Amherst; M.B.A., Bentley University; C.P.A.
Elizabeth Quinn, Lecturer; B.S., Boston College; M.S.T., Northeastern; C.P.A.
Edward Taylor, Jr., Lecturer; B.S., Boston College; M.S.T., Bentley College; C.P.A.

Contacts

• Department Secretary: Maureen Chaney, 617-552-3940, maureen.chaney@bc.edu
• www.bc.edu/accounting

Undergraduate Program Description

The objective of the curriculum sequence is to prepare the undergraduate accounting major for a career in accounting or a related field. This curriculum is broadly based in its scope and coverage so as to be relevant and useful for a career in public accounting, industry, financial institutions, government, information systems, law, or not-for-profit organizations.
There are three majors housed in the Accounting Department: Accounting, Corporate Reporting and Analysis, and Information Systems and Accounting. Students will not be allowed to concentrate in more than one of these three.

**Concentration in Accounting**

Accounting is the language of business. To concentrate in accounting is to understand how business information is derived, analyzed, and communicated to its users. The traditional accounting concentration exposes students to all facets of accounting: managerial and financial accounting, auditing, and taxation. It prepares students for a career in public accounting, industry, financial institutions, government, consulting, law, or not-for-profit organizations. Students intending to acquire a Certified Public Accountant (CPA) designation should choose this concentration to best satisfy its requirements.

**Required 12 credits hours in:**
- ACCT3301 Financial Accounting Standards and Theory I
- ACCT3302 Financial Accounting Standards and Theory II
- ACCT3307 Managerial Cost and Strategic Analysis
- ACCT4405 Federal Taxation

**And at least three credits from one of the following four courses:**
- ACCT3309 Audit and Other Assurance Services*
- ACCT3351 Financial Statement Analysis
- ACCT6601 Financial Accounting Standards and Theory III
- ACCT6618 Accounting Information Systems

*Auditing is a requirement to sit for the CPA exam in all states, and a requirement for admission to the Boston College M.S. in Accounting program.

Most states require from eight to eleven accounting classes (24 to 33 accounting credits) in order to be qualified as a Certified Public Accountant (CPA). Because the accounting concentration requires only seven accounting classes (21 credits), a student must take additional accounting classes. The department offers a number of accounting electives that students can take to satisfy their CPA requirements. These electives are listed below.

- ACCT3399 Directed Readings and Research
- ACCT4409 Advanced Auditing
- ACCT6601 Financial Accounting Standards and Theory III
- ACCT6602 Theory and Contemporary Issues in Accounting
- ACCT6610 Preparing and Analyzing IFRS Financial Statements
- ACCT6615 Advanced Federal Taxation
- ACCT6616 Personal Wealth Planning
- ACCT6634 Ethics & Professionalism in Accounting
- ACCT6635 Forensic Accounting
- ACCT6690 International Accounting Experience

**Concentration in Corporate Reporting and Analysis**

Students who wish to enter the field of finance and would like to develop a deeper and better understanding of the financial statements that underlie most financial decisions are encouraged to pursue the Corporate Reporting and Analysis concentration. Taken together with a Finance concentration, the Corporate Reporting and Analysis concentration provides the course work for finance majors to understand the assumptions and procedures behind the preparation of financial statements and the skill set to better understand and evaluate financial statements.

Unlike the traditional accounting concentrations, the Corporate Reporting and Analysis concentration focuses solely on financial accounting and provides a valuable complement to a finance concentration. Most students who concentrate in Corporate Reporting and Analysis end up working for investment and commercial banks, mutual funds, and consulting and private equity firms.

This concentration requires five courses (15 credits): three courses in financial accounting, one elective in accounting and one elective in economics or statistics.

**Required nine credit hours in:**
- ACCT3301 Financial Accounting Standards and Theory I
- ACCT3302 Financial Accounting Standards and Theory II
- ACCT3351 Financial Statement Analysis

**And at least three credit hours in one of the following:**
- ACCT6601 Financial Accounting Standards and Theory III
- ACCT6602 Theory and Contemporary Issues in Accounting
- ACCT6610 Preparing and Analyzing IFRS Financial Statements

**And at least three credit hours in one of the following:**
- OPER3384 Applied Statistics
- OPER6606 Forecasting Techniques
- ECON2228 Econometric Methods
- ECON2229 Economic and Business Forecasting

**Concentration in Information Systems and Accounting**

Employers continually emphasize the value of graduates who understand both business and the information system (IS) that supports it. While IS professionals develop competence in the design and implementation of business information systems, accountants have a broad understanding of the business process and controls, and how the systems are used to generate information for decision making. Having the two skill sets is invaluable.

Students fulfilling this concentration will satisfy all of the requirements for the IS concentration and also obtain a background in Accounting. The curriculum entails six courses (five required and one Accounting elective), and is designed for students interested in careers either with the consulting divisions of professional service firms, such as major accounting firms and IS departments of companies, or as IS auditors. Students are advised to see a faculty advisor in selecting an appropriate Accounting elective.

This concentration is administered jointly by the Accounting Department and the Information Systems Department.

**Required 15 credit hours in:**
- ACCT3301 Financial Accounting Standards and Theory I
- ACCT6618/ISYS6618 Accounting Information Systems
- ISYS2157 Introduction to Programming for Management (or CSCI1157)
- ISYS3257 Database Systems and Applications
- ISYS4258 Systems Analysis and Design

**And at least three credit hours from one of the following:**
- ACCT3302 Financial Accounting Standards and Theory II
- ACCT3307 Managerial Cost & Strategic Analysis
- ACCT3309 Audit & Other Assurance Services
- ACCT3351 Financial Statement Analysis

**Information for Study Abroad**

Given the international scope of the profession, Accounting concentrators are encouraged to study abroad. The Accounting Department will recognize certain Core and elective courses for transfer to BC (primarily Managerial Cost Analysis and Accounting Information Systems). Prior
MANAGEMENT

approval is required in every case. All Accounting concentrators should meet with the department assistant chair, chair, or secretary to plan their study abroad programs and to obtain definitive course approvals.

C.P.A. Recommendations

The Department recommends that students who intend to practice as Certified Public Accountants (CPAs) check the board of accountancy of the state in which they plan to practice for its specific educational requirements (www.nasba.org). In almost all states, students are now required to complete 150 semester hours of course work to qualify for CPA licensure. In addition, a minimum number of accounting courses with specific topical coverage may be necessary. For more information please refer to the BC Guide to Meeting CPA Requirements available online or in the department office.

Because Boston College students typically graduate with only 120 credit hours (ignoring AP credits and overloads), students may require an extra year of course work in order to meet the 150 credit hours. Boston College offers a Master of Science in Accounting (M.S.) program to meet these additional requirements. For more details on the program, refer to the Boston College M.S. website: www.bc.edu/msa. Students who enter BC with Advanced Placement credits may be able to satisfy the 150-hour requirement in less time. Please contact the Accounting Department in Fulton 520 or via email at csm.accounting@bc.edu if you have any additional questions.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ACCT1021 Financial Accounting (Fall/Spring: 3)

This course develops an understanding of the basic elements of financial accounting and the role of accounting in society. Students are introduced to financial statements and to the fundamental accounting concepts, procedures, and terminology employed in contemporary financial reporting. The skills necessary to analyze business transactions, to prepare and comprehend financial statements, and to examine a firm’s profitability and financial condition are developed. Students are required to use the Internet to conduct a financial statement analysis project.

The Department

ACCT1022 Managerial Accounting (Fall/Spring: 3)
Prerequisites: ACCT1021 or ACCT1031

This course explains the usefulness of accounting information for managerial decision-making in the areas of analysis, planning, and control. The fundamentals of managerial accounting, including product costing, cost-volume-profit relationships, cash budgeting and profit planning, and performance evaluation are included. Ethical and international issues of importance to accountants are discussed.

The Department

ACCT1031 Financial Accounting—Honors (Fall: 3)
Honors section of ACCT1021.
Billy Soo
Edward Taylor
Peter Wilson

ACCT1032 Managerial Accounting—Honors (Spring: 3)
Honors section of ACCT1022.
Sugata Roychoudhury
Billy Soo
Edward Taylor

ACCT3301–3302 Financial Accounting Standards and Theory I and II
(Fall/Spring: 3)
Prerequisites: ACCT1021 or ACCT1031; ACCT3301 is a prerequisite for ACCT3302

Financial Accounting Standards and Theory I addresses, in a comprehensive manner, financial accounting and reporting standards. Emphasis is given to the application of accounting theory in the development of general purpose financial statements. The issues of asset valuation and income measurement are explored. Financial Accounting Standards and Theory II extends the study of the relationship between accounting theory and practice as it applies to the measurement and reporting of liabilities and stockholders’ equity, as well as inter-corporate investments. A thorough analysis of cash flow reporting is also included.

The Department

ACCT3307 Managerial Cost and Strategic Analysis (Fall/Spring: 3)
Prerequisites: ACCT1022 or ACCT1032

This course examines the strategic tools used in managerial planning and control systems, with an emphasis on decision usefulness and the impact of accounting information on the organization. Attention is directed to the limitations of traditional accounting systems with respect to global competition. Comparisons with control systems in other countries and cultures are made. Ethical dimensions of managerial decision making are also discussed.

Jeffrey Cohen
Elizabeth Quinn

ACCT3309 Audit and Other Assurance Services (Fall/Spring: 3)
Prerequisite: ACCT3301

This course examines contemporary auditing theory and practice. The topics include the environment of the auditing profession, audit planning and analytical review, internal control, audit evidence, and auditor communications.

Jeffrey Cohen
Elizabeth Quinn

ACCT3351 Financial Statement Analysis (Fall/Spring: 3)
Prerequisites: ACCT1021 or ACCT1031; ACCT1022 or ACCT1032

This course covers current techniques and applications of financial statement analysis. Exposes students to the contemporary financial reporting environment and current reporting practices of U.S. companies. Students will analyze real-life cases to foster an understanding of the economic and strategic information conveyed in financial reports.

Mark Bradshaw
Amy Hutton

ACCT3399 Directed Readings (Fall/Spring/Summer: 3)
Prerequisite: Permission of Department Chairperson

Research is conducted under the supervision of faculty members of the Accounting Department. The objectives of the course are to help the student develop an area of expertise in the field of accounting and to foster the development of independent research skills.

Billy Soo

ACCT4405 Federal Taxation (Fall/Spring: 3)
Prerequisite: ACCT3301

This course introduces the student to the various elements of taxation and emphasizes interpretation and application of tax laws. Students are challenged to consider the tax implications of various economic
events and to think critically about the broad implications of tax policy. The skills to prepare reasonably complex tax returns and do basic tax research are also developed.

Edward Taylor

ACCT4409 Advanced Auditing (Spring: 3)
Prerequisite: ACCT3309

This course builds on the assurance services knowledge and skills that developed in the introductory audit class. The principal objectives are to develop a solid understanding of the audit process, associated professional standards, and the application of standards to actual auditing situations.

Frederick Husk

ACCT6601 Financial Accounting Standards and Theory III (Fall/Spring/Summer: 3)
Prerequisites: ACCT3302 (undergraduate) or ACCT8814 (graduate)

This course extends the study of the relationship between accounting theory and practice as it applies to business combinations, and the accounting for government entities and not-for-profit organizations.

Mark Crowley

ACCT6610 International Financial Reporting Standards (Fall: 3)
Prerequisites: ACCT3302 (undergraduate) or ACCT8814 (graduate)

The goals of the IFRS course are to help students learn the differences between US GAAP and IFRS for events and circumstances where these differences and their financial statement consequences are particularly pronounced and to help students learn how to make informed judgments while preparing, auditing, or using IFRS financial statements. To this end, the course emphasizes researching, analyzing, and discussing standards, conceptual frameworks, and global financial statements related to revenue recognition, property plant and equipment, intangibles, provisions, leasing, taxes, and employee benefits.

Peter Wilson

ACCT6615 Advanced Federal Taxation (Fall/Spring/Summer: 3)
Prerequisites: ACCT4405 or ACCT8816

The course aims to cover federal income tax law as applied to planning for and executing business transactions and decisions. The focus is on the corporate entity, but some time will be spent on partnerships, “S” corporations, trusts, estates, and exempt organizations. Practical application of tax rules rather than technical analysis will be emphasized.

Edward Taylor

ACCT6616 Personal Wealth Planning (Summer: 3)
Prerequisites: ACCT4405 or ACCT8816

This course is designed to help students develop a robust decision-making framework that they can use throughout their lifetimes to make thoughtful and analytically sound decisions affecting their financial and personal wealth and that of others. Important in developing this decision framework will be systematically building an understanding of the common features that enter many lives. Central to the analytical focus will be identifying personal goals and objectives, alternatives to meet them, trade-offs involved given limited resources, and tools to evaluate alternatives. Theory and empirical evidence that undergirds these decisions will be explored.

Gil Manzon

ACCT6618 Accounting Information Systems (Fall/Spring/Summer: 3)
Prerequisites: ACCT1021 or ACCT1031 and CSCI1021 or CSCI1031 or ISYS1021 or ISYS1031
Cross listed with ISYS6618

This course will review the strategies, goals, and methodologies for designing, implementing, and evaluating appropriate internal controls and audit trails in integrated accounting systems. This course also examines the effect the Internet has had on business and its financial implications with regard to accounting information systems.

The Department

ACCT6634 Ethics and Professionalism in Accounting (Fall/Spring/Summer: 3)
Prerequisites: ACCT3309 or ACCT8815

The professional role of the Certified Public Accountant is to protect the investing public, yet the CPA’s profit is dependent on controlling costs and managing a portfolio of satisfied corporate clients. These realities lead to a conflict of interest that is at the heart of this course. This course will focus on the nature of professions and professionalism. Specific attention will be paid to the AICPA’s code of ethics, economic and regulatory factors affecting the public accounting profession, and various aspects of the current accounting environment.

David Lemoine
Vincent O’Reilly
Gregory Trompper

ACCT6635 Forensic Accounting (Fall/Spring/Summer: 3)
Prerequisites: ACCT3301 (undergrad), or ACCT7701, or ACCT7713, or ACCT8813 (graduate)

Forensic Accounting is a growing area of practice in which the knowledge, skills and abilities of accounting are combined with investigative expertise and applied to legal problems. Forensic accountants are often asked to provide litigation support where they are called on to give expert testimony about financial data and accounting activities. In other more proactive engagements, they probe situations using special investigative accounting skills and techniques. Some even see forensic accounting as practiced by skilled accounting specialists becoming part and parcel of most financial audits—an extra quality control step in the auditing process that will help reduce financial statement fraud.

Vincent O’Reilly
Timothy Pearson

Business Law

Faculty

Stephanie M. Greene, Professor; Chairperson of the Department; B.A., Princeton University; M.A., J.D., Boston College
Frank J. Parker, S.J., Professor; B.S., College of the Holy Cross; J.D., Fordham University Law School
Christine N. O’Brien, Professor; B.A., J.D., Boston College
David P. Twomey, Professor; B.S., J.D., Boston College; M.B.A., University of Massachusetts, Amherst
Richard E. Powers, Senior Lecturer; B.A., M.A., J.D., Boston College
Thomas Wesner, Lecturer; B.S., Boston College; J.D., New England School of Law; D.Ed., Boston College

Contacts
• Department Secretary: Kathy Kyratzoglou, 617-552-0410, kathleen.kyratzoglou.1@bc.edu
**Undergraduate Program Description**

The Department of Business Law in the Carroll School of Management does not offer a major or concentration. The courses taught by the Department of Business Law are designed to give students a basic understanding of legal procedures and the legal environment of business. Undergraduate students in the Carroll School of Management are required to take Law I: Introduction to Law and Legal Process. This course covers the legal system, the sources of law, business ethics, the regulatory environment of business including antitrust and employment law, securities regulation and corporate governance, the international trade environment, and contract law. Elective courses are offered in a variety of topics that may interest students interested in starting their own business, considering law school, or preparing for the Certified Public Accounting examination. A Core course and other electives that relate to concentrations are offered at the graduate level.

**Course Offerings**

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**BSLW1021 Law I—Introduction to Law and Legal Process**  
(Fall/Spring: 3)  
This course is part of the required core for the Carroll School of Management students and an elective for other students.

This course introduces students to the legal system and the social, legal, and regulatory environment of business. In addition to learning how the legal system works, students study substantive areas of business law including antitrust law, securities regulation, environmental law, employment law, international business and intellectual property rights. The course includes an examination of the law of contracts from formation requirements to remedies for breach.

The Department

**BSLW1022 Law II—Business Law**  
(Fall/Spring: 3)  
Recommended for Accounting and Marketing students and for Prelaw students who are interested in a comprehensive overview of the law. Required for those taking the CPA Examination in New York and numerous other states.

The course complements BSLW1021, providing broad coverage of topics related to law in business. The content includes many subjects tested on the Business Law portion of the CPA examination including the Uniform Commercial Code law of contracts and sales, negotiable instruments, and secured transactions. The law of agency, various forms of business organizations including general and limited partnerships, corporations, and LLCs, as well as bankruptcy, real property, insurance, wills, trusts and estates, and accountants’ liability are discussed.

Richard Powers

**BSLW1031 Introduction to Law—Honors**  
(Fall: 3)  
This course is a more rigorous version of BSLW1021 designed for students in the Honors Program.

David P. Twomey

**BSLW1102 Law and Ethics**  
(Fall: 3)  
This course examines the legal and ethical challenges faced by business people in today’s global society, focusing on the interplay of legal and ethical obligations in the business environment, the extent to which they overlap, and the application of moral principles in the absence of legal requirements. While laws provide some guidance on the right course of action, individuals are not strictly constrained by legal principles. The emphasis throughout this course is on assisting students to develop the decision-making skills necessary for their future roles as responsible managers and leaders.

Richard Powers

**BSLW1147 Constitutional Law**  
(Fall: 3)  
This course covers, in-depth, the following subjects: the nature and scope of judicial review, national legislative powers, the distribution of federal powers, state power to regulate, state power to tax, substantive protection of economic interests, protection of individual rights, freedom of religion, equal protection, congressional enforcement of civil rights, limitations on judicial power and review, and current issues in constitutional law.

Angela Lowell

**BSLW1152 Labor and Employment Law**  
(Fall/Spring: 3)  
Offered biennially

The course examines the sources of property law, the legal nature and forms of real estate interests, inter-vivos transfers of real property rights, brokerage operations, principles of real estate, tax aspects, land development, management of real estate properties, government involvement in constitutional and public policy considerations of land use, and transfers of real estate at death (wills and intestacy).

Richard J. Monahan

**BSLW1156 Real Estate**  
(Fall/Spring: 3)  
Offered biennially

The course examines the legal and ethical challenges faced by business people in today’s global society, focusing on the interplay of legal and ethical obligations in the business environment, the extent to which they overlap, and the application of moral principles in the absence of legal requirements. While laws provide some guidance on the right course of action, individuals are not strictly constrained by

**BSLW1181 Topics: Urban Real Estate**  
(Fall: 3)  
The only prerequisite is an interest in any facet of real estate and urban action. Given the multidisciplinary tasks required to create viable communities, students from all schools at Boston College are welcoming to participate.

The course explores both the art and science of neighborhood transformation. What social, cultural, political, real estate development, market, design, financing, property management, and supportive service factors are most critical to successfully transforming neighborhoods? The course examines both local and national formerly distressed public housing projects that have been successfully transformed into successful mixed-income and mixed-use communities.

Joseph Corcoran

**BSLW1185 Topics: Law and Economics**  
(Fall/Spring: 3)  
Can we be optimistic about our future as phrases such as “new normal” and “austerity measures” take hold of our national psyche? Is there reason for hope after the Great Recession has substantially altered the global economic landscape? Through this course, students will utilize an interdisciplinary approach to understanding important legal, business, and economic issues they will soon be called to address as leaders, policymakers, businesspersons, and citizens. Over the course of
the semester, students will work to create politically and economically viable solutions to many of the most critical legal, economic, and policy issues facing our nation and world.

The Department

BSLW2298 Independent Study (Fall: 3)

The Department

BSLW6603 Cyberlaw for Business (Fall/Spring: 3)

Law for the Entrepreneur is an experiential business law course designed to prepare students for the fundamental legal challenges of start ups, as well as small and medium-sized enterprises. We examine legal issues from the idea stage, through formation of a business, to the operational stage, and through the exit phase. We will use analysis of cases, laws, and agreements as well as practical work to understand the issues that managers must confront. Legal issues covered include: invention ownership, financing, formation, trademarks, copyrights, patents, trade secrets, contracts, licensing, employment, social media, data privacy and security. We will analyze the legal implications of agreements such as: invention assignment, contribution, stock options, employment and work visas, as well as non-compete, non-disclosure and non-solicitation agreements.

Margo E. K. Reder

BSLW6651 Nonprofits and Public Sector Organizations (Spring: 3)

There will be a final exam and term paper

This course will examine nonprofit corporations and governmental entities: federal, state, and local throughout the American economy. Among nonprofit and governmental subject areas to be studied are structures, goals, taxation, compensation, and interaction with the private sector. Economy sectors to be examined will include higher education, secondary education, churches, health care delivery, and social service agencies.

Frank J. Parker, S.J.

BSLW6674 Sports Law (Spring: 3)

This course studies the law as it applies to professional and amateur sport organizations. The course will focus on how to identify, analyze, and understand legal issues in general and the ramifications of those issues on the sports industry specifically, with special attention given to professional teams and leagues. Among the subjects to be discussed will be antitrust law, tort law including the liability for conduct occurring in competition, contract law, constitutional law, labor law, collective bargaining, gender discrimination and Title IX, and agency law.

Frank J. Parker, S.J.

Economics

Undergraduate Program Description

The Economics major provides a critical examination of how the economic system works in the United States and throughout the world. The introductory courses, ECON1131–ECON1132, are surveys of economic problems, policies, and theory, and the required courses in micro theory and macro theory, ECON2201–ECON2202, give a deeper analytical foundation. Electives permit further study in a wide range of fields, including money and banking, international trade and finance, public sector economics, economic development, capital theory, labor economics, industrial organization, environmental economics, law and economics, and econometrics.

Students from the Carroll School of Management may choose Economics as an area of concentration. The concentration consists of seven courses, for a minimum of 21 credits. The courses are:

• Principles of Economics (ECON1131–ECON1132)
• Microeconomic Theory (ECON2201 or ECON2203)
• Macroeconomic Theory (ECON2202 or ECON2204)
• Business Statistics (OPER1135 or OPER1145)
• And two electives, at least one of which must be an upper level course

At least one of the Theory courses must be completed by the end of junior year (exceptions to this requirement may be granted at the discretion of the Director of Undergraduate Studies).

Students with a serious interest in economics, however, are urged to take eleven courses, the equivalent of a Morrissey College of Arts and Sciences major. Finally, all Carroll School of Management students, regardless of their area of concentration, are required to take Principles of Economics (ECON1131–ECON1132) and Business Statistics (OPER1135 or OPER1145).

The major in Economics provides a general background that is useful to those planning careers in law, government service, or business, as well as those planning careers as professional economists. Professional economists work as college teachers, as researchers for government agencies, businesses and consulting firms, and as administrators and managers in a wide range of fields.

Finance

Faculty

Pierluigi Balduzzi, Professor; B.A., Universita L. Bocconi, Milan; Ph.D., University of California, Los Angeles

Thomas J. Chemmanur, Professor; B.S., Kerala University, India; Ph.D., New York University

Clifford G. Holderness, Professor; A.B., J.D., Stanford University; M.Sc., London School of Economics

Edward J. Kane, Professor; B.S., Georgetown University; Ph.D., Massachusetts Institute of Technology

Alan Marcus, Professor, Mario J. Gabeli Endowed Chair; B.A., Wesleyan University; Ph.D., Massachusetts Institute of Technology

Alicia H. Munnell, Professor, Peter F. Drucker Chair in Management Studies; B.A., Wellesley College; M.A., Boston University; Ph.D., Harvard University

Helen Frame Peters, Professor; A.B., M.A., Ph.D., University of Pennsylvania

Jeffrey Pontiff, Professor, James F. Cleary Chair in Finance; B.A., University of Chicago; M.S., Ph.D., University of Rochester

Ronnie Sadka, Professor; Chairperson of the Department; B.Sc., M.Sc., Tel-Aviv University; Ph.D., Northwestern University

Philip E. Strahan, Professor, John L. Collins Chair in Finance; B.A., Amherst College; Ph.D., University of Chicago

Robert Taggart, Professor; B.A., Amherst College; M.S., Ph.D., Massachusetts Institute of Technology

Hasan Tehranian, Professor, Griffith Family Millennium Chair in Finance; Senior Associate Dean of Faculty; Executive Director, Center for Asset Management; B.S., Iranian Institute of Advanced Accounting; M.B.A., Ph.D., University of Alabama

Edith Hotchkiss, Associate Professor; B.A., Dartmouth College; Ph.D., New York University
Members of the Finance Department consistently facilitate meaningful interaction between students and professionals through an alumni advisement system which supplements faculty advisement in the areas of financial institutions, manufacturing firms, service firms, nonprofit organizations, and government agencies.

For more information about the undergraduate program description, visit www.bc.edu/schools/csom/departments/finance.html.

Concentration in Finance

Finance Concentration Course Requirements
- ACCT1021 Financial Accounting
- MFIN1021 Basic Finance (prerequisite: ACCT1021)
- MFIN1127 Corporate Finance (prerequisite: MFIN1021)
- MFIN1151 Investments (prerequisite: MFIN1021)
- MFIN2225 Financial Policy (prerequisites: MFIN1127 and MFIN1151, unless otherwise advised)

At least one elective from any finance course (MFIN) offered outside of the required core courses for a finance concentration. ACCT3351 Financial Statement Analysis can also be counted as a finance elective. MFIN66XX electives require senior status and permission from the Department.

Regardless of your concentration, we expect finance majors to have understanding in the following areas:
- major investment, financing and governance decisions (e.g., capital structure, merger and acquisitions, dividend, board of directors, etc.) of corporations;
- the risk and return tradeoffs in investment and know how to evaluate basic financial products (e.g., stocks, bonds and derivatives);
- the role of financial institutions/intermediaries (e.g., investment and commercial banks, asset management companies) in the financial system;
- the role of financial markets in the economy and the need for efficient regulations.

Please refer to Boston College’s Course Information and Schedule link in the Agora Portal for finance courses currently being offered.

For more information about the concentration in finance, visit www.bc.edu/schools/csom/departments/finance/concentration.html.

Information for Study Abroad

All students wishing to study abroad must first meet with an advisor in the Office of International Programs (OIP).

If accepted into the study abroad program and approved by Richard Keeley, Associate Dean of the Undergraduate Program (Fulton 360), the student should then contact either the Department Chairperson, Ronnie Sadka (Fulton 560C), or Elliott Smith (Fulton 437) for elective course approvals.

The Finance Department requires that Financial Accounting (ACCT1021) and Basic Finance (MFIN1021) be taken at Boston College as prerequisites for any finance elective prior to going abroad. All required finance concentration core courses must be taken in Carroll School of Management only.

All approvals should be sought either by e-mail or in person, with all supporting documentation (course description, detailed syllabus, etc.).

All approvals should be obtained prior to going abroad.

However, in the rare circumstance where course selection is only available upon arrival at the university, you must e-mail the course syllabus to either the Department Chairman, Ronnie Sadka, or Elliott Smith before enrolling in the course in order to obtain approval. If the course is deemed a suitable finance elective, the Finance Department will send a confirming e-mail to you approving the course for credit.
No approvals will be granted after the course has been completed.
For more information about study abroad, visit www.bc.edu/schools/csom/departments/finance/studyabroad.html.

**Course Offerings**

**Note:** Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**MFIN1021 Basic Finance (Fall/Spring: 3)**
**Prerequisite:** ACCT1021

This is a course designed to survey the areas of corporate financial management, money and capital markets, and financial institutions. Corporate finance topics include the time value of money, the cost of capital, capital budgeting, financial analysis, and working capital management. Financial markets and institutions cover the role of financial intermediaries and instruments as they function in a complex economic system.

**The Department**

**MFIN1031 Basic Finance—Honors (Spring: 3)**
**Prerequisites:** ACCT1021, Carroll School of Management Honors program

This course is a more rigorous version designed for honor students. The same material will be covered, but additional work in the form of a project, case assignments, and a presentation will be assigned.

**The Department**

**MFIN1127 Corporate Finance (Fall/Spring: 3)**
**Prerequisite:** MFIN1021

This course is designed to teach the techniques of financial analysis and the management of a firm's sources and uses of funds. Topics treated intensively include financial statement analysis, techniques of financial forecasting, operating and financial leverage, working capital management, capital budgeting, leasing, and long term finance. The teaching method will be a combination of lectures, problems, and cases.

**The Department**

**MFIN1151 Investments (Fall/Spring: 3)**
**Prerequisite:** MFIN1021

The course introduces the student to the process of investing in financial securities. The functioning of financial markets and the analysis of various investment media are examined. Major topics include valuation models for stocks, bonds, and options.

**The Department**

**MFIN2202 Derivatives and Risk Management (Fall/Spring: 3)**
**Prerequisites:** MFIN1151 and MFIN1127

This course is an introduction to derivative assets such as futures, forwards, swaps, and options, financial engineering, risk management, and mortgage and credit derivatives. We will cover the pricing of these derivative assets as well as securities that contain embedded options. We will consider risk management strategies such as static and dynamic hedging. Applications will be considered from equity, commodity, bond, and mortgage-backed markets.

**Alan Marcus**

**MFIN2225 Financial Policy (Fall/Spring: 3)**
**Prerequisites:** MFIN1127, MFIN1151

Topics treated intensively include the valuation of the firm, risk analysis in capital budgeting, capital structure theory and policy, and dividends. The second phase will deal almost exclusively with cases designed to provide an opportunity to (1) apply the principles covered during the first segment; (2) integrate the firm's financial decisions; (3) demonstrate the relationship between corporate finance and other subfields of finance; (4) introduce the notion of financial strategy; and (5) show the relationship between finance and other management functions.

**The Department**

**MFIN2226 Equities Securities Analysis (Fall: 3)**
**Prerequisite:** MFIN1127

Where appropriate, guest lecturers will be brought in to share their specific expertise and perspectives as an investor. By the end of the course, the goal will be to have every student be able to analyze a company as a potential investment and understand its valuation. With 24 years in the investment business, the goal of the lecturer is to bring financial theory alive in the classroom through specific case studies. While the course description is specific to equity securities, the tools and techniques taught will apply to all financial analysis and decision making.

The equities securities analysis and valuation course will teach a highly rigorous approach to equities securities analysis and valuation with a heavy emphasis on in-class discussion and case study analysis. Initially, the course will focus on financial theory that underpins equity security valuation, and then move on to understand how industry structure and a company’s competitive advantage influences an investor’s decision making and valuation. Financial statement analysis, modeling, and different valuation techniques will be explored in detail.

**Louis Salemy, MTS Capital and Principal**

**MFIN2235 Investment Banking (Fall: 3)**
**Prerequisite:** MFIN1021

This course is the study of investment banking beginning with strategic planning and financial management; moving to the analysis, financing and valuation of investment opportunities; and finishing with the study of corporate governance and ethical issues faced by investment bankers. This course examines the primary functions of investment banking such as syndication, mergers and acquisitions (M&A), leveraged buyouts (LBO) and corporate restructuring.

**Viney Sawhney**

**MFIN2240 International Banking (Fall/Spring: 3)**
**The Department**

**MFIN2250 Fixed Income Analysis (Fall/Spring: 3)**
**Prerequisite:** MFIN1151

Offered periodically

This course presents the fundamental theoretical concepts of financial economics. Topics include measuring and managing interest rate risk, the theory of portfolio choice, and introduction to asset such as capital assets pricing models, arbitrage pricing theory, option pricing models and state-preference theory.

**The Department**

**MFIN2299 Individual Directed Study (Fall/Spring: 3)**
**Prerequisites:** MFIN1021, senior status, Carroll School of Management, and permission of faculty member and Department Chairperson

This is an opportunity for students interested in independent study to engage in a one-to-one relationship with a faculty member of the Finance Department. This course is only available to students who have demonstrated (1) an extremely strong interest in a particular area of finance, and (2) a strong self-motivation and self-discipline in previous studies. Students are required to present their research results to a
departmental faculty group towards the end of the semester. The permission of the department chairperson is to be obtained when the individual faculty member has agreed to direct the student’s research project. The Department

MFIN6604 Money and Capital Markets (Spring: 3)  
Prerequisites: Undergraduate: MFIN1127; Graduate: MFIN7704 or higher  
Undergraduate students seeking enrollment in a 6000-level course require Department permission  
This course is intended to facilitate how you learn and help you to concentrate on the important fundamentals of our vibrant financial system. As current events strongly influence the domestic and world business community, the course will include their impact on decision making within context of the lecture. Once we have an underpinning of the market components such as interest rates, bonds, equities et alia, we will move through how the various markets for these components interact, how the government sets policy and regulation and how financial institutions function as the main participants.  
Richard Syron

MFIN6606 Forecasting Techniques (Fall: 3)  
Prerequisites: Undergraduate: ECON1151 or ECON1155; Statistics/Graduate: OPER7725  
Cross listed with OPER6606 and ECON2229  
The theory and practice of applied time series analysis will be explored. First the different segments (trend, seasonality, cyclical and irregular) of a time series will be analyzed by examining the Autocorrelation functions (ACF) and Partial Autocorrelation functions (PACF). The specifics model to model the various types of time series include linear regression, panel regression, seasonal decomposition, exponential smoothing, ARIMA modeling as well as combining models.  
Michael Rusb

MFIN6616 Investment Banking (Spring: 3)  
Prerequisites: Undergraduate: MFIN1021, MFIN1151 and MFIN1127; Graduate: MFIN8801 is recommended  
This course provides an overview of investment banking. We will study the investment banking industry with a specific focus on the role of investment bankers in capital markets and recent regulatory changes. Provide both an institutional perspective on the investment banking industry and an opportunity to apply financial theories and models. Some of the specific topics that we will cover are stock underwriting and valuation, fixed-income securities underwriting, including junk bonds, asset securitization, merchant banking and private equity firms, money management and mutual funds, structuring deals, including mergers, acquisitions, and divestitures, global financial markets, securities regulations, and ethics.  
The Department

MFIN6619 M.S. in Finance Seminar: Economic Crises  
(Fall/Spring: 3)  
Prerequisites: Undergraduate: MFIN1127; Graduate: MFIN7704 or higher  
Undergraduate students seeking enrollment in a 6000-level course require Department permission  
Presented by Professor Richard Syron, former President of Freddie Mac, this course examines the current financial and economic situation in light of previous financial panics and regulatory responses.  
Richard Syron  

MFIN6622 Mergers and Acquisitions (Fall: 3)  
Prerequisites: Undergraduate: MFIN1127, MFIN1151; Graduate: MFIN7704  
Undergraduate students seeking enrollment in a 6000-level course require Department permission  
Paul Marcus is a Managing Director in the Boston office of Duff & Phelps, and is part of the Dispute and Legal Management Consulting Practice. Paul has over 25 years of experience in advising clients in commercial disputes or litigation, corporate finance, mergers and acquisitions, security and business valuation, solvency analysis, investment decision making, performing independent fundamental research and due diligence, strategic planning and financial analysis, raising and providing capital, originating, structuring, and negotiating complex financial transactions.  
This course will review the merger and acquisition process from the perspective of buyers and sellers of both private and public companies. Placing emphasis on the valuation of companies as well as the analysis of non-financial factors, the course will endeavor to provide the participants with a practical approach to analyzing and advising clients on the positive and negative aspects of an M&A transaction. Additional topics will include understanding the use of leverage, transaction structure, due diligence, and the concept of fairness. The class will be a combination of lectures and case studies presented in class by the participants.  
Paul Marcus

MFIN6665 Fundamental Analysis (Fall: 3)  
Prerequisites: Undergraduate: MFIN1127; Graduate: MFIN7704 or higher  
The objective of the course is to provide hands-on experience in financial statement analysis in a real-world setting. Students will be exposed to general tools of financial analysis, theoretical concepts, and practical valuation issues. By the end of the course, students should develop a framework for evaluating an investment opportunity by using a firm’s financial statements to draw an understanding of their performance and provide a basis for making reasonable valuation estimates, as well as have an understanding of the challenges investor face in determining the earnings power of a company.  
Arvind Navaratnam

General Management  
Undergraduate Program Description  
Students choose to concentrate in this area for many reasons, but it is especially attractive to those students who are preparing for the management of a family business or for those who want a broad management background as preparation for law school.  
The Undergraduate Associate Dean coordinates the General Management concentration.  
Concentration in General Management  
Choose two areas and meet the criteria specified by the departments. Usually, this involves one required course and a choice of an elective.  
Note: Students who have elected another concentration within the Carroll School of Management as well as the General Management concentration must select areas different from their other Carroll School of Management concentration as they pursue General Management.  
Accounting  
Required Course:  
- ACCT3301 Financial Accounting Standards and Theory I
• ACCT3302 Financial Accounting Standards and Theory II OR
• ACCT3307 Managerial Cost and Strategic Analysis

Electives (choose one from the following):
• ACCT3351 Financial Statement Analysis
• ACCT4405 Federal Taxation
• ACCT6618 Accounting Information Systems

Information Systems

Required Course:
• ISYS2157 Introduction to Programming in Management

Electives:
• ISYS3257 Database Systems and Applications
• ISYS4258 Systems Analysis and Design

Finance

Required Courses:
• MFIN1127 Corporate Finance
• MFIN1151 Investments

Electives:
• None

Marketing

Required Course:
• MKTG2153 Marketing Research OR
• MKTG4256 Applied Marketing Management

Electives:
• MKTG2152 Consumer Behavior
• MKTG3153 Retailing
• MKTG3154 Communication and Promotion
• MKTG3156 Digital Marketing
• MKTG3157 Professional Selling and Sales Management
• MKTG3158 Product Planning and Strategy
• MKTG3161 Customer Relationship Management
• MKTG3165 Strategic Brand Management
• MKTG3170 Entrepreneurial Marketing in a Digital World
• MKTG3174 Social Change Marketing
• MKTG3176 Marketing Planning
• MKTG3177 Crafting/Publishing Behavioral Science
• MKTG/ISYS3205 Tech Trek-West
• MKTG/ISYS3253 E-Commerce
• MKTG3258 Advanced Market Analysis
• MKTG/ISYS3340 Analytics & Business Intelligence
• MKTG6610 Sports Marketing
• MKTG/ISYS6620 Marketing Info Analytics
• MKTG/ISYS6621 Social Media for Managers
• MKTG/ISYS6635 New Media Industries

Management and Organization

Required Course:
• MGMT1031, MGMT3099, MGMT3100, or MGMT2127

Electives:
• Choose one additional MGMT course other than MGMT1021, MGMT1031, MGMT3099, MGMT3100, or MGMT2127

Operations Management

Required Course:
• OPER3375 Operations Strategy and Consulting

Electives:
• OPER2255 Managing Projects
• OPER3304 Quality Management
• OPER3384 Predictive Analytics
• OPER3332 Supply Chain Management
• OPER6604 Management Science
• OPER6605 Risk Analysis & Simulation
• OPER6606 Forecasting Techniques
• OPER6610 Sports Analytics

Management Honors Program

Undergraduate Program Description

The Honors Program has as its goal the development of the whole person with an emphasis on academic rigor and leadership ability in the organizational world.

Students are invited to join the Honors Program through the Boston College Office of Undergraduate Admissions as entering freshmen. In January of freshman year, a few students who have excelled during the fall semester are invited to apply to the Honors Program. In addition to academic excellence, students must exhibit an ability to work well with others and have a desire to be involved in the extracurricular functions of the program. Honors students are expected to remain on the Dean’s List.

Students in the Honors Program take honors sections of the business core classes. They must also take three courses beyond the business core: MHON1126 Business and Professional Speaking, OPER3384 Predictive Analytics, and MHON1199 Senior Honors Thesis.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

MHON1021 Introduction to Management (Summer: 3)

Emphasis is placed on understanding how marketing, information technology, operations, and general management are applied in business. The marketing module will explore basic concepts and activities, including positioning, segmentation, consumer behavior, branding, market research, new product development, pricing, distribution, advertising, and promotion. The general management module focuses on the skills and knowledge needed to manage and lead others, including: emotions and moods, motivation, communication, negotiating, groups and teams, power, leadership, organizational culture and structure, cross cultural management, and human resource policies and practices. In the information technology module, students use technology for problem solving by developing increasingly sophisticated models in Excel. In the operations module, students learn how to manage human, physical and technical resources in their transformation into goods and services.

The Department

MHON1126 Business and Professional Speaking (Fall/Spring: 3)

This course is restricted to students in the Carroll School of Management Honors Program

This course is designed to be an introduction to the theory, composition, delivery, and criticism of speeches. Individual as well as group speaking assignments will be used to help the student become more comfortable and confident in speaking situations. The following areas will be developed: the uses of evidence, the development of clear organizational structure, and the development of a dynamic presentational style. The student will also examine speaking from the audience perspective, and learning ways to analyze and evaluate the oral presentations of others.

The Department
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MANAGEMENT

MHON1199 Senior Honors Thesis (Fall/Spring: 3)
Prerequisites: The Senior Honors Thesis is a requirement of all Carroll School of Management Honors Program seniors, or by permission of the Dean and director.

The honors thesis consists of a project always done under the direction of a faculty member on any subject of strong interest to the student. The topic and format of the project are mutually agreed upon by the student, advisor, and the Director of the Honors Program. The most important criteria of this work is that it be of high academic excellence and that it be of importance and interest to the student.

The Department

MHON3398 Thesis Research Seminar (Fall: 3)
The Department

MHON5500 International Management Experience (Spring: 3)
The Department

Information Systems

Faculty
Mary Cronin, Professor; B.A., Emmanuel College; M.L.S., Simmons College; M.A., Ph.D., Brown University
Robert G. Fichman, Professor; Chairperson of the Department; B.S.E., M.S.E., University of Michigan; Ph.D., Massachusetts Institute of Technology
James Gips, Professor, John R. and Pamela Egan Chair; S.B., Massachusetts Institute of Technology; M.Sc., Ph.D., Stanford University
John Gallaugher, Associate Professor; B.A., M.B.A., Boston College; Ph.D., Syracuse University
Gerald Kane, Associate Professor; M.Div., Emory University; M.B.A., Georgia State University; Ph.D., Emory University
Sam Ransbotham, Associate Professor; B.Ch.E., M.S.M., M.B.A., Ph.D., Georgia Institute of Technology
Marios Kokkodis, Assistant Professor; B.Eng., National Technical University of Athens; M.Sc., University of California, Riverside; Ph.D., New York University
Zhuxin (Allen) Li, Assistant Professor; B.Eng., South China University of Technology; M.Sc., Harbin Institute of Technology; Ph.D., University of Texas, Austin
Burcu Bulpurcu, Assistant Professor; B.Sc., M.Sc., Middle East Technical University; M.Sc., Ph.D., University of British Columbia
George Wyner, Associate Professor of the Practice; A.B., Harvard University; Ph.D., Massachusetts Institute of Technology

Contacts
• Department Secretary: Cate Jones, 617-552-2331, cate.jones@bc.edu
• www.bc.edu/is

Undergraduate Program Description
The Information Systems Department offers an undergraduate concentration for students in the Carroll School of Management.

Concentration in Information Systems
Information Systems (IS) are the lifeblood of the modern enterprise, making up the single largest portion of capital spending among U.S. corporations. Information Systems have the power to create and restructure industries, empower individuals and firms, and dramatically reduce costs. Many of the world’s most successful corporations arrived at their position in large part due to their effective use of such systems. However, when poorly designed and implemented IS can become a major source of risk, squander shareholder wealth, waste taxpayer money, and destroy firms and careers. As a result, organizations desperately need well-trained information systems specialists and technology-savvy managers. Today’s manager simply cannot effectively perform without a solid understanding of the role of information systems in organizations, competition, and society.

The Information Systems concentration focuses on both technology and its effective use in organizations. In this program, students will learn how to plan, develop, and deploy technology-based business solutions, as well as to understand the strategic role of IS in organizations and the influential role of technology in society. The Information Systems concentration is designed for students with an aptitude for logical, analytical thinking and prepares them for positions in a variety of fast-growing professions. The Information Systems concentration is a strong choice as a primary concentration for Carroll School of Management students. Given the increasing influence of IS in all functional areas, it also serves as an excellent second concentration for students whose primary concentration is in another field such as accounting, finance, marketing, or operations.

The Information Systems concentration emphasizes both team and individual work, allowing students to gain the skills and experience to strategize, design, program, and implement computerized information systems. The curriculum emphasizes software development technologies, data management, data communications, electronic commerce, knowledge management as well as the fundamentals of computer hardware and software systems, high-level software design and programming, project management, emerging technology studies, and the strategic, operational, and responsible use of information systems.

Concentrators will develop the ability to work with others to understand business requirements and to determine the need for and feasibility of information systems change. They will use analytical thinking to simplify complex business tasks and to design efficient and user-friendly computer systems. They will develop communication skills to understand and explain systems requirements, make the case for IS investment, prepare clear documentation, and deliver effective presentations. Concentrators will also develop a strategic perspective on information systems, enabling them to participate in and support the increasingly visible role of information technology in corporate decision making.

Objectives of the Undergraduate Concentration in Information Systems
The objectives of the undergraduate concentration are to develop managers who:
• understand how to analyze the linkages between information technology (IT), innovation, business strategy, and competitive advantage,
• possess the technical skills (related to programming and databases) and managerial concepts needed to effectively plan, develop, and implement IT,
• understand how to promote more effective use of IT in organizations, taking into consideration how IT aligns with an organization’s strategic focus, culture, business processes, etc.
• appreciate the broader ethical and societal implications of the burgeoning application of information technologies.
Careers in Information Systems

Careers available to IS concentrators dominate the U.S. Bureau of Labor Statistics’ list of fastest growing occupations. IS professionals encompass a broad array of careers, from the highly technical to those which bridge the gap between the people who program information systems and the people who use them. Information Systems concentrators may pursue a variety of careers in business, consulting, and government. Technology careers often give professionals a broad and deep exposure to the firm and its customers, providing exceptional training for future executive leadership. The greatest demand in the IS field will be for professionals who have technical knowledge supported by a solid understanding of the role of information systems in business and organizations.

Courses Required for the Information Systems Concentration

• ISYS2157 Introduction to Programming for Management (or CSCI1157)
• ISYS3257 Database Systems and Applications
• ISYS4258 Systems Analysis and Design
• One additional ISYS course of level 1000 or above.

Concentration in Information Systems and Accounting

Accountants increasingly spend considerable time working with technology. Modern accounting is enabled by information systems, and complex audits in forensic accounting can often involve tracking and interpreting information flows across various systems and technologies. As such, a program of study integrating information systems and accounting helps students develop a high-demand skill set.

Students fulfilling this concentration will satisfy all of the requirements for the IS concentration and also obtain a background in accounting. The curriculum entails six (6) courses (five [5] required and one [1] Accounting elective) and is designed for students interested in careers either with the consulting divisions of professional services firms (e.g., major accounting firms), IS departments of companies, or as IS auditors. Students are advised to see a faculty advisor in selecting an appropriate Accounting elective.

This concentration is administered jointly by the Accounting Department and the Information Systems Department.

Courses Required for the Information Systems and Accounting Concentration

• ACCT3301 Financial Accounting Standards and Theory I
• ISYS2157 Introduction to Programming for Management (or CSCI1157)
• ISYS3257 Database Systems and Applications
• ISYS4258 Systems Analysis and Design
• ACCT6618/ISYS6618 Accounting Information Systems Elective—Choose one of the following:
  • ACCT3302 Financial Accounting Standards and Theory II
  • ACCT3307 Managerial Cost & Strategic Analysis
  • ACCT3309 Audit and Other Assurance Services
  • ACCT3351 Financial Statement Analysis

Information for Study Abroad

Information Systems students are encouraged to study abroad. Although there are no particular prerequisites needed in order to qualify for study abroad, the usual course prerequisites still apply. Courses taken abroad can be allowed for concentration or elective credit if the courses are judged equivalent and if the proposed courses constitute a reasonable selection.

All students wishing to study abroad must first meet with Richard Keeley, Associate Dean. Students should then meet with Robert Fichman, Department Chairperson, for course approvals. All course approvals should be sought in person, with all supporting documentation (course description, detailed syllabus, etc.) in hand. All approvals should be obtained prior to going abroad.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ISYS1021 Computers in Management (Fall/Spring: 3)

Cross listed with CSCI1021

This course is required for all Carroll School of Management students and should be taken in their first year at BC. Morrissey College of Arts and Sciences students should sign up for the course under CSCI1021.

Information systems play a vital and varying role in management. In this course we approach the subject in two ways. In one module students learn to use technology as a tool for problem solving by developing increasingly sophisticated models in Excel. The other module provides an introduction to management viewed through the lens of technology. Students examine the role of technology in promoting innovation and organizational competitiveness across a variety of functional areas of the firm (e.g., marketing, finance, operations).

The Department

ISYS1031 Computers in Management: Honors (Spring: 3)

Cross listed with CSCI1031

Carroll School of Management Honors Program version of ISYS1021

Information systems play a vital and varying role in management. In this course we approach the subject in two ways. In one module students learn to use technology as a tool for problem solving by developing increasingly sophisticated models in Excel. The other module provides an introduction to management viewed through the lens of technology. Students examine the role of technology in promoting innovation and organizational competitiveness across a variety of functional areas of the firm (e.g., marketing, finance, operations).

James Gips

ISYS2157 Introduction to Programming in Management (Fall/Spring: 3)

Prerequisite: ISYS1021/CSCI1021

Cross listed with CSCI1157

This course is required for Information Systems concentrators

An introductory programming course for students interested in (1) learning how to think about problem solving in an orderly, thorough, organized and analytical way, (2) the process of designing software applications, and (3) creating a custom application program. Students who have taken CSCI1101 may not take this course. Morrissey College of Arts and Sciences students should register for the course under CSCI1157.

James Gips

George Wyner

ISYS2255 Managing Projects (Spring: 3)

Cross listed with OPER2255

This course takes a holistic approach to planning, organizing, and controlling projects. It looks at how projects are uniquely suited to support an organization’s strategy in a fast-paced business environment. Topics include project life cycle, algorithms and statistical concepts.
underlying network planning models, managing risk and resource allocation. Microsoft Project will be used as to support the planning and monitoring phases of project management. The conceptual part of this course is framed with an eye to the behavioral realities a manager faces and the psychology of managing project teams.

The Department

ISYS2267 Technology and Culture (Fall/Spring: 3)
Cross listed with SOCY6670, PHIL6670 and CSCI2267
Satisfies Computer Science requirement, Carroll School of Management Computer Science Concentration requirement, and Carroll School of Management Information Systems Concentration requirement

This interdisciplinary course will first investigate the social, political, psychological, ethical, and spiritual aspects of the Western cultural development with a special emphasis on scientific and technological metaphors and narratives. We will then focus on the contemporary world, examining the impact of our various technological creations on cultural directions, democratic process, the world of work, quality of life, and especially on the emergent meanings for the terms “citizen” and “ethics” in contemporary society. Students will explore technologies in four broad and interrelated domains: (1) computer, media, communications, and information technologies, (2) biotechnology, (3) globalization, and (4) environmental issues.

William Griffis

ISYS3205 TechTrek West—Undergraduate (Spring: 3)
Prerequisite: Permission of instructor
Cross listed with MKTG3205
Enrollment is limited. Admission is competitive, and participation requires the additional cost of travel. Interested students should contact the instructor for application details.

TechTrek West is a 3-credit, field-study course combining class work the weeks prior to and one week after spring break with a week-long field-study to Silicon Valley. During spring break, students will travel to Silicon Valley to meet with senior executives, entrepreneurs, and venture capitalists in technology industry firms. While focusing on the tech industry, TechTrek is designed to appeal to all majors. Course work and visits will have a managerial focus, highlighting executive, marketing, finance, operations, and R&D functions.

John Gallaugher

ISYS3215 Special Topics: Technology and Economic Development (Spring: 3)
Satisfies Cultural Diversity Core requirement

Sometimes referred to as TechTrek Ghana, this is a competitively admitted, interdisciplinary course that combines classroom learning examining trends in technology in emerging markets with a week-long filed study to Accra, Ghana. The class will study how technology is fostering growth and entrepreneurship in the developing world, as well as the challenges for those wishing to harness the promise of these advances. The classroom component will include lecture, seminar-style learning, and lectures from visiting experts, and is held the second half of the spring semester. The field study is planned for the third week in May, following spring exams. The course is open as an elective to all Boston College undergraduate students, and should have broad appeal to students studying technology, as well as those students interested in international business, economics, and global development.

Elizabeth Bagnani
John Gallaugher

ISYS3253 E-Commerce (Fall: 3)
Cross listed with MKTG3253 and OPER3253

Electronic commerce lies at the forefront of modern marketing and strategic management, altering the competitive landscape for large and small corporations alike. The Internet and new media are reshaping industries, creating new opportunities, and challenging existing commercial models and relationships. Managers will need to understand the underpinnings of electronic commerce in order to make informed decisions about the future their firms and industries. Using a managerial perspective, this course focuses on key issues related to e-commerce industry, including strategy development, competitive advantage, current and emerging technologies, pricing, distribution channels, promotion, and advertising.

Mary Cronin

ISYS3257 Database Systems and Applications (Fall/Spring: 3)
Prerequisites: ISYS2157/CSCI1157 or CSCI1101
Cross listed with CSCI2257

This course is required for Information Systems concentrators

This course provides in-depth coverage of database systems and their uses. Topics include database architecture, design strategies, SQL queries, security, performance, and using database tools and scripting languages to create sophisticated forms and applications, including web applications. The goal of the course is to give students the knowledge and skills to use databases effectively in any business situation.

John Spang

ISYS3315 Special Topics: Management of Innovation (Fall: 3)

This course explores the strategic role of technology and innovation in the survival and success of firms. The object of the course is to introduce students to tools and concepts they will need to: (1) assess the prospects and managerial implications of emerging technologies; (2) identify and evaluate opportunities to gain competitive advantage through innovation; (3) develop a strategy for deploying new technologies; (4) understand how to appropriate the value of the technologies being deployed; (5) nurture the innovative capabilities of the firm. The course has a strong emphasis on high technology industries in the selection of case examples.

John Fox

ISYS4258 Systems Analysis and Design (Fall/Spring: 3)
Prerequisites: ISYS1021/CSCI1021, ISYS2157/CSCI1157 and ISYS3257/CSCI2257 (may be taken concurrently). CSCI1101 may substitute for ISYS2157/CSCI1157.
Cross listed with CSCI2258

This course is required for Information Systems concentrators

The course studies information systems (IS) development including requirements, analysis, design and implementation phases and workflows. We investigate the roles of systems analysts; serving as intermediaries between users, managers, and implementers; and helping each to understand the needs and problems of others. The student will learn about major methods and tools used in the systems development process.

George Wyner

ISYS4901 Readings and Research (Fall/Spring: 3)

Extensive reading under the direction of a faculty member.

The Department
ISYS4911 Independent Study (Fall/Spring: 3)
Prerequisite: Permission of Department Chairperson
By arrangement
   The student works under the direction of an individual professor.

The Department

ISYS4921 Advanced Independent Research (Fall/Spring: 3)
Prerequisite: Permission of Department Chairperson
   Investigation of a topic under the direction of a faculty member.
   Student develops a paper with publication potential.

The Department

ISYS6618 Accounting Information Systems
(Fall/Spring/Summer: 3)
Prerequisites: (ACCT1021 or ACCT1031) and (CSCI1021 or CSCI1031 or ISYS1021 or ISYS1031)
Cross listed with ACCT6618
   This course will review the strategies, goals, and methodologies for designing, implementing, and evaluating appropriate internal controls and audit trails in integrated accounting systems. This course also examines the effect the Internet has had on business and its financial implications with regard to accounting information systems.

The Department

ISYS6620 Marketing Information Analytics (Spring: 3)
Prerequisites: MKTG1021, MKTG1031, MKTG7700, or MKTG7720, and MKTG2153 or MKTG 8001
Cross listed with MKTG6620
   Firms rely increasingly on vast amounts of data to inform marketing decisions. Coming from many sources, the data offer a myriad of opportunities for analysis, insight, experimentation, intervention and innovation. In this course, students will develop key skill sets at the intersection of Marketing and IT that will equip them for positions such as marketing analyst, database marketer, market analytics specialist, e-commerce strategist, social media specialist or media planner. Students will engage in hands-on statistical analysis of real company and customer data, and use the insights to develop marketing strategies and to measure the success of marketing strategies.

Michael Berry

ISYS6621 Social Media for Management (Fall/Spring: 3)
Cross listed with MKTG6621
   The past few years have witnessed the rapid rise of a new type of information technology, commonly known as Web 2.0 or social media and typified by such sites as Facebook, Wikipedia, and Twitter. These new tools both present immense opportunities and pose considerable threats for businesses of all kinds companies. This course explores the major social media tools in-depth and the characteristics that are associated with their effective use. We will also explore how social media is affecting the social landscape and potential business strategies that are enabled and necessitated by these tools.

Gerald Kane

ISYS6635 New Media Industries (Spring: 3)
Cross listed with MKTG6635
   This course is designed to introduce the changing business models of new media (video game, music, movies, print, advertising, and television) industries. This is achieved by examining in detail the technology enablers and disruptive forces in both the U.S. and worldwide, consumer behaviors and attitudes, and legal and regulatory concerns. A special emphasis will also be placed on media companies whose business models have been heavily influenced or altered by digital distribution.

Paul-Jon McNealy

Marketing

Faculty
Katherine N. Lemon, Professor and Accenture Professorship; B.A., Colorado College; M.B.A., Wichita State University; Ph.D., University of California, Berkeley
Kathleen Seiders, Professor; B.A., Hunter College; M.B.A., Babson College; Ph.D., Texas A&M
Arch Woodside, Professor; B.S., M.B.A., Kent State University; Ph.D., Pennsylvania State University
S. Adam Brasel, Associate Professor; Chairperson of the Department; B.S., M.B.A., University of Illinois Urbana-Champaign; Ph.D., Stanford University
Henrik Hagtvedt, Associate Professor; B.S., University of Oslo; M.B.A., Ph.D., University of Georgia
Gergana Y. Nenkov, Associate Professor; B.A., American University in Bulgaria; Ph.D., University of Pittsburgh
Linda C. Salisbury, Associate Professor; B.S., State University of New York at Albany; M.S., M.B.A., Rensselaer Polytechnic Institute; Ph.D., University of Michigan
Gerald E. Smith, Associate Professor; B.A., Brandeis University; M.B.A., Harvard University; D.B.A., Boston University
Alexander Bleier, Assistant Professor; B.A., University of Paderborn, Germany; M.S., Goethe University, Germany; Ph.D., University of Cologne, Germany
Hristina Nikolova, Assistant Professor; B.S., Ramapo College, New Jersey; Ph.D., University of Pittsburgh
Nailya Ordabayeva, Assistant Professor; B.S., Bilkent University, Turkey; M.S., Ph.D., INSEAD, France
Bradford T. Hudson, Senior Lecturer; B.A., University of Pennsylvania; M.P.S., Cornell University; Ph.D., Boston University
Bridget Akin, Lecturer; B.A., Princeton University; M.B.A., MIT Sloan School
Audrey Azoulay, Visiting Assistant Professor; B.A., M.A., Sorbonne; Ph.D., HEC Paris

Contacts
   • Department Staff Assistant: Marilyn Tompkins, 617-552-0420, marilyn.tompkins@bc.edu
   • Department Fax Number: 617-552-6677
   • www.bc.edu/marketing

Undergraduate Program Description
   Marketing is the business function that is responsible for setting market strategy and giving strategic direction to other business functions in the firm. It centers around understanding the wants and needs of a firm’s customers, be they consumers or other businesses, and is essential for properly positioning the company within the firm’s target markets.

Consumers are increasingly armed with more and better information, making them more demanding, less gullible, and less loyal to companies that don’t pay close attention to their needs. Competition is increasingly global and markets are maturing faster; first mover and market leader advantages can evaporate in a heartbeat. Advances in production and service delivery make it very difficult to compete on quality and production or distribution advantages are difficult to sustain long-term.
This means that the successful company is the one that can respond to changing market demand faster than its competitors. Marketing is one of the key tools in keeping a company responsive and nimble; it specializes not only in understanding customer needs and motivations, it also delivers the message to consumers that the company can meet those needs and motivations. This focus on the customer has caused marketing and the marketing concept to become increasingly central in management decisions and marketing is fully integrated with other functional areas in successful leading companies.

Regardless of your specific interests within marketing, Boston College will help you understand the marketing functions and its financial, social, and ethical responsibilities. The marketing program at BC teaches critical thinking, creative problem-solving, and a mix of theory- and skill-based approaches to marketing management and decision making. Marketing represents a unique mixture of quantitative statistics and analysis with a more lateral-thinking and behavioral approaches to management. Recent advances in technology, from social media to supply-chain integration, have revolutionized the way marketing is conducted. As a marketing major, you will develop skills in market analysis and decision making by working on varied marketing projects and programs such as new product launches, pricing and distribution strategies, service innovations, sales force management, and Internet marketing campaigns.

Marketing offers a number of varied and interesting career paths, from sales, advertising and product development, to marketing research, retailing, and brand management. A marketing degree is a valuable asset in many business sectors, for large or small companies, for profit or non-profit firms, for products or services, and for consumer or business-to-business environments.

### Undergraduate Concentration in Marketing

Marketing Principles is a prerequisite for all other Marketing courses. Beyond the required core course (MKTG1021 Marketing Principles) students must take four courses for the Marketing concentration. Of these four courses, the two required are as follows:

- MKTG2153 Marketing Research
- MKTG4256 Applied Marketing Management

Marketing Research should be taken in the junior year. Applied Marketing Management should be taken in the senior year.

The two additional courses may be taken from any of the following electives:

- MKTG2152 Consumer Behavior
- MKTG3154 Retailing
- MKTG3156 Communication and Promotion
- MKTG3156 Digital Marketing
- MKTG3157 Professional Selling and Sales Management
- MKTG3158 Product Planning and Strategy
- MKTG3161 Customer Relationship Management (cross listed with ISYS3161)
- MKTG3165 Strategic Brand Management
- MKTG3168 International Marketing
- MKTG3170 Entrepreneurial Marketing in a Digital World
- MKTG3174 Social Change Marketing
- MKTG3176 Marketing Planning
- MKTG3205 Tech Trek-West (cross listed with ISYS3205)
- MKTG3253 E-Commerce (cross listed with ISYS3253)
- MKTG3258 Advanced Marketing Analysis
- MKTG6610 Sports Marketing
- MKTG6620 Marketing Information Analytics (cross listed with ISYS6620)
- MKTG6621 Social Media and Web 2.0 Management (cross listed with ISYS6621)
- MKTG6635 New Media Industries (cross listed with ISYS6635)

Students interested in a career in marketing often take more than the minimum four courses in order to enhance career preparation. Students are cautioned, however, against becoming too narrowly specialized.

MKTG2299 (Individual Study, 3 credits) and MKTG3175 (Marketing Practicum, 2 credits) provide creative learning opportunities and are offered for enrichment purposes only. They do not count toward the Marketing concentration. Marketing Practicum enables a student to earn credits with an unpaid internship overseen by a marketing professor. Individual Study enables a student to focus on a topic of his/her own choice working with a marketing professor.

### Information for Study Abroad

Prior to going abroad, Marketing majors must have taken the Core marketing course (MKTG1021). Only one course from the international university can be considered for major credit. Only major electives can be taken abroad. Students must get such courses approved by the Assistant Chairperson in the Marketing Department prior to going abroad. All course approvals should be sought in person, with all supporting documentation (course description, detailed syllabus, etc.) in hand.

### Course Offerings

**Note:** Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

**MKTG1021 Marketing Principles** (Fall/Spring: 3)

This course is a prerequisite for all other marketing courses.

Marketing is dynamic, changing, creative, challenging and plays a leading role in a firm’s strategy and destiny. Intended for those planning a career in Marketing, or will do career activities requiring marketing—doing a business startup, designing new services, online/social media, retail. Marketing owns the customer relationship and defines market-driven strategy. You will learn three skill sets: Target Marketing Skills—segmenting and targeting within markets, Strategic Marketing Skills—positioning vis-à-vis competitors, and Marketing Management Skills—managing the design of products/services, pricing, message and media, distribution channels, and online search/social media.

The Department

**MKTG1031 Marketing Principles—Honors** (Fall: 3)

Marketing is dynamic, changing, creative, challenging and plays a leading role in a firm’s strategy and destiny. Intended for those planning a career in Marketing, or will do career activities requiring marketing—doing a business startup, designing new services, online/social media, retail. Marketing owns the customer relationship and defines market-driven strategy. You will learn three skill sets: Target Marketing Skills—segmenting and targeting within markets, Strategic Marketing Skills—positioning vis-à-vis competitors, and Marketing Management Skills—managing the design of products/services, pricing, message and media, distribution channels, and online search/social media.

Gergana Nenkov
MKTG2152 Consumer Behavior (Fall: 3)
Prerequisites: MKTG1021 or MKTG1031

This course integrates marketing theory with insights from psychology, anthropology, and other social science disciplines. It analyzes consumer processes such as perception, learning, attitude formation, and decision making. These variables are broadly relevant to marketing challenges, given that the success of products and brands depends on their appeal to consumers. Discussion topics range from art and aesthetics to crisis behavior to new product development.
Henrik Hagtvedt

MKTG2153 Marketing Research (Fall/Spring: 3)
Prerequisites: MKTG1021 or MKTG1031

Marketing managers depend on the availability of timely and accurate market information to reduce their risk in decision making. The goal of this course is to provide students with a solid grounding in contemporary marketing research methods to enable them to recognize the need for research, to design and implement some research projects on their own, and to evaluate knowledgeably the research methods and results presented to them by others. Students will acquire a working knowledge of both qualitative and quantitative analysis methods and will apply these skills to a marketing research project.
Adam Brasel
Sandra Bravo
Ashutosh Patil

MKTG3153 Retailing (Spring: 3)
Prerequisite: MKTG1021

This class focuses on the necessary concepts and principles of retailing involved in making retail and wholesale decisions. The course looks at retailing from both a consumer perspective (e.g., why does a consumer shop a particular retail outlet?) and a business-to-business perspective (e.g., how does the retailer decide which supplier to use?). Additionally, the course examines the various methods of retailing (e.g., bricks and mortar, bricks and clicks) and how these methods have evolved and will evolve in the future.
Kathleen Seiders

MKTG3154 Communication and Promotion (Fall/Spring: 3)
Prerequisites: MKTG1021 or MKTG1031

This course concerns the communication function in marketing. It builds on a base of strategic marketing planning and consumer behavior and then proceeds to treat advertising, sales promotion, re-seller stimulation, and public relations as part of an overall promotional mix. These various communication methods are considered as variables to be used concurrently and interactively to meet strategic marketing objectives. The study of advertising is a major topic in this course, although its role will be considered in light of overall organizational promotional objectives.
Don Carlin
Marcia Schiavoni-Gray

MKTG3157 Professional Selling and Sales Management (Fall: 3)
Prerequisites: MKTG1021 or MKTG1031

Two fundamentals of business: someone must get the goods and services out the door, and someone must get the cash to come in the door. Sales is the function that does the latter. It, and its management, will be covered in this course. We will study the art of persuasion, modern day Rhetoric in actual practice. The discipline will be addressed biologically. We will dissect real industry practitioners when they visit class, and actual sales calls in the field as a research paper. Upon course completion, students will have a complete understanding of both the selling and sales management process.
Jack Falvey

MKTG3158 Product Planning and Strategy (Fall: 3)
Prerequisites: MKTG1021 or MKTG1031

With the growing concern over the success rate of new products, an intense effort is being employed by marketers to establish more effective new product development and management strategies. Using lectures and case studies, this course will focus on the process of conceiving new products, developing an effective organization, and designing and implementing effective marketing strategies and policies over the course of the product life cycle. Class material will provide the student with insight into new product development across a wide variety of industries.
Robert Ristagno

MKTG3165 Strategic Brand Management (Fall/Spring: 3)
Prerequisites: MKTG1021 or MKTG1031

This course teaches students fundamental and leading-edge concepts in brand management. Students learn to develop and articulate brand strategy, how to give strategic brand direction, and how to measure strategic brand progress. They learn how to manage key relationships and functions that surround the brand, e.g., advertising, promotion, public relations, licensing, and product and package design agencies. A capable brand manager has exceptional strategic, quantitative, interpersonal, and presentation skills and must be comfortable with decision-making and leadership. The course will focus on the development and application of these skills in brand management via in-class learning, case discussion, and project work.
Audrey Azoulay-Sadka

MKTG3170 Entrepreneurial Marketing in a Digital World (Spring: 3)
Prerequisites: MKTG1021 or MKTG1031, and MFIN1021, and ACCT1021, and ACCT1022

Starting and operating a new business involves considerable risk and effort to overcome all the inertia against marketing a new venture. More than two million new enterprises are launched each year, but 70% fail. Success requires not only effective personnel skills, but also effective managerial and marketing skills. This course will focus on the characteristics and the background(s) of entrepreneurs, the assessment of marketing opportunities, the development of a business plan, and the financing, management, and marketing of the new venture. Emphasis will be placed on digital and online business ventures.
Therese Byrne

MKTG3174 Special Topics: Social Change Marketing (Spring: 3)
Prerequisites: MKTG1021 or MKTG1031

Business leaders are increasingly being called upon to co-create business and social value. This requires marketers to look beyond traditional approaches to identify opportunities to promote social good. In this course students will develop a keen understanding of how marketing can effect social change. It will examine a variety of social causes and cover programs implemented by both for-profit and non-profit organizations. The course will also explore analytical concepts and techniques relevant for evaluating these programs. Through lectures and case discussions we will examine best practices in the areas of social marketing, cause-related marketing and corporate social responsibility.
Sohel Karim
MANAGEMENT

MKTG3175 Special Topics: Marketing Practicum (Fall/Spring: 2)
Prerequisites: MKTG1021 or MKTG1031
Permission of instructor required prior to registration
Class is limited to 19 students

This course is designed for students who have already secured an internship in marketing. Students will synthesize, integrate, and apply practical skills, knowledge and training acquired through their internship. They will gain experience in a professional marketing environment by observing and interfacing with professionals in the field. Students will work under the supervision of their professor and their intern supervisor. The final deliverable for course credit will be an evaluated presentation. This course does not count as a marketing elective in the marketing concentration.
Maria Sannella

MKTG3253 E-Commerce (Fall: 3)
Cross listed with ISYS3253 and OPER3253

Electronic commerce lies at the forefront of modern marketing and strategic management, altering the competitive landscape for large and small corporations alike. The Internet and new media are reshaping industries, creating new opportunities, and challenging existing commercial models and relationships. Managers will need to understand the underpinnings of electronic commerce in order to make informed decisions about the future their firms and industries. Using a managerial perspective, this course focuses on key issues related to e-commerce industry, including strategy development, competitive advantage, current and emerging technologies, pricing, distribution channels, promotion, and advertising.
Mary Cronin

MKTG4256 Applied Marketing Management (Fall/Spring: 3)
Prerequisites: MKTG1021 or MKTG1031, and MKTG2153

This integrating course emphasizes the importance of strategy formulation as the basis for sound marketing management and decision making. The course stresses the application of marketing concepts and principles through case analysis and class discussion of cases, problems, and current marketing readings. Attention is placed on identifying and evaluating marketing strategies and problems and developing explicit recommendations for action.
Victoria Crittenden
Kathleen Seiders

MKTG4911 Independent Study (Fall/Spring: 3)

Investigation of a topic under the direction of a faculty member.
The Department

MKTG4921 Advanced Independent Research (Fall/Spring: 3)

Investigation of a topic under the direction of a faculty member.
Student develops a paper with publication potential.
The Department

MKTG6610 Special Topics: Sports Marketing (Fall: 3)
Prerequisites: MKTG1021, MKTG1031, MKTG7700 or MKTG7720

The goal of this course is to provide an understanding of the business practices of the sports industry. Taking a practical approach, students will be asked to create business solutions for sports organizations. The attributes and failures of real examples will be discussed. Students will be expected to take the experience and apply it to creating specific campaigns, programs, and overall marketing plans for a specific sports application. Relationship architecture principles will be discussed at length and expected to be incorporated into the final project.
Mark Lev

MKTG6620 Marketing Information Analytics (Spring: 3)
Prerequisites: MKTG1021, MKTG1031, MKTG7700, or MKTG7720, and MKTG2153 or MKTG8001
Cross listed with ISYS6620

Firms rely increasingly on vast amounts of data to inform marketing decisions. Coming from many sources, the data offer a myriad of opportunities for analysis, insight, experimentation, intervention and innovation. In this course, students will develop key skill sets at the intersection of Marketing and IT that will equip them for positions such as marketing analyst, database marketer, market analytics specialist, ecommerce strategist, social media specialist or media planner. Students will engage in hands-on statistical analysis of real company and customer data, and use the insights to develop marketing strategies and to measure the success of marketing strategies.
Michael Berry

MKTG6621 Social Media for Management (Fall/Spring: 3)
Cross listed with ISYS6621

The past few years have witnessed the rapid rise of a new type of information technology, commonly known as Web 2.0 or social media and typified by such sites as Facebook, Wikipedia, and Twitter. These new tools both present immense opportunities and pose considerable threats for businesses of all kinds companies. This course explores the major social media tools in-depth and the characteristics that are associated with their effective use. We will also explore how social media is affecting the social landscape and potential business strategies that are enabled and necessitated by these tools.
Gerald Kane

MKTG6635 New Media Industries (Spring: 3)
Cross listed with ISYS6635

This course is designed to introduce the changing business models of new media (video game, music, movies, print, advertising, and television) industries. This is achieved by examining in detail the technology enablers and disruptive forces in both the U.S. and worldwide, consumer behaviors and attitudes, and legal and regulatory concerns. A special emphasis will also be placed on media companies whose business models have been heavily influenced or altered by digital distribution.
Paul-Jon McNealy

Operations Management

Faculty
Larry P. Ritzman, Galligan Professor Emeritus; B.S., M.B.A., University of Akron; D.B.A., Michigan State University
Samuel B. Graves, Professor; Chairperson of the Department; B.S., U.S. Air Force Academy; M.S., D.B.A., George Washington University
Jeffrey L. Ringuest, Professor; B.S., Roger Williams College; M.S., Ph.D., Clemson University
M. Hossein Safizadeh, Professor; B.A., Iran Institute of Banking; M.B.A., Ph.D., Oklahoma State University
Jiri Chod, Associate Professor; B.S., M.S., Prague School of Economics; Ph.D., Simon School of Business, University of Rochester
Joy M. Field, Associate Professor; M.S., M.B.A., Ph.D., University of Minnesota
David C. Murphy, Associate Professor; B.B.S., New Hampshire College; M.B.A., D.B.A., Indiana University

The Boston College Catalog 2015–2016
The Operations Management concentration builds upon the Carroll School of Management core, particularly complementing courses in statistics, organizational management, and economics. Our courses emphasize analysis and decision making and are explicitly designed to deliver the skills and knowledge required to successfully manage people, processes, and systems in today’s competitive environment.

The Operations Management concentration provides students with knowledge of current issues in the Operations Management discipline. Intense competition in fast-paced global environments makes competencies in this field critical in both service and good-producing organizations. This concentration is applicable in many industries and organizations, combining knowledge in business analytics, process design and analysis methods, project management, and operations management issues. The curriculum recognizes environmental, ethical, and social issues. The pedagogy entails lectures and discussions, case studies, field studies, and analytical modeling.

The Operations Management concentration builds upon the Carroll School of Management core, particularly complementing courses in statistics, organizational management, and economics. Our courses emphasize analysis and decision making and are explicitly designed to deliver the skills and knowledge required to successfully manage people, processes, and systems in today’s competitive environment.

The concentration is designed to intersect with other functional disciplines making Operations Management an excellent complement to other concentrations including Accounting, Finance, Marketing, Information Systems, or Management and Leadership.

Objectives of the Undergraduate Concentration in Operations Management

The objectives of the undergraduate concentration are to develop managers who:

- possess a broad and deep understanding of theories and concepts in Operations Management
- are capable of applying skills and knowledge to address management problems
- understand and utilize quantitative and qualitative analysis in decision making
- appreciate the role of operations in an organization and the interrelationships among functional areas

Careers in Operations Management

Operations managers manage both processes and people, with a highly integrative career path tying together analytical decision making with strategic perspectives and the needs of employees and other stakeholders. Our graduates have successfully attained positions in process management and analysis in major companies such as Accenture, Boston Beer, Deloitte, Ernst & Young, Fidelity, General Electric, Goldman Sachs, IBM, JPMorgan Chase, and UBS. Students with this concentration may pursue careers in consulting, financial services, healthcare services, retail, transportation, technology, government, manufacturing, and non-profit organizations. Students with an operations management concentration are typically hired into positions such as Operations Analyst, Project Team Member, Supply Chain Analyst, Consultant, Process Designer, and Management Trainee, as well as positions on the corporate planning staff.

The demand for managers with these skills is strong and will increase as firms continue to recognize that they compete not only with new products, good marketing, and skillful finance, but also with a high degree of competence in managing their operations. Salaries for majors in Operations are and will likely remain competitive with all other concentrations in management.

Operations Management Concentration Requirements

The following two courses are required for the concentration:

- OPER3375 Operations Strategy and Consulting (fall)
- OPER2255 Managing Projects (spring)

also take two of the following:

- OPER3304 Quality Management (spring)
- OPER3332 Supply Chain Management (fall)
- OPER3384 Predictive Analytics (spring)
- OPER6604 Management Science (spring)
- OPER6605 Risk Analysis & Simulation Methods (fall)
- OPER6606 Forecasting Techniques (fall/spring)
- OPER6610 Sports Analytics (fall)

Other Special and Advanced Topic courses as offered.

Co-concentration in Business Analytics

The Business Analytics co-concentration is designed to be a second concentration for Carroll School of Management students, who must choose a primary concentration such as marketing, information systems, operations management, management and leadership, accounting or finance. Up to one class from the co-concentration course list can be counted towards another concentration.

Business Analytics draws upon a portfolio of methods and tools including statistics, forecasting, experimental design, data mining, and modeling to turn data into information and insights. The business analytics field includes descriptive, predictive, and prescriptive analytics.
Descriptive analytics help organizations describe what has happened in their operating environment and includes gathering, organizing, tabulating, and communicating historical information: how many online subscribers do we have? Predictive analytics helps organizations understand what to do by uncovering relationships and associations in the available data, and uses techniques such as probability and forecasting to reveal the likelihood of outcomes: the number of online subscribers increases when we have banner advertising on search sites. Prescriptive analytics is focused on understanding the causal effects that can be discerned from data sets, and strives to predict what will happened, given a particular course of action: if we increase our banner advertising and provide one-click subscribing, how will the number of subscribers change?

The Business Analytics co-concentration builds upon the Carroll School of Management core. The co- concentration is designed to align with a variety of functional disciplines making Business Analytics an excellent complement to other concentrations including Accounting, Finance, Marketing, Information Systems, or Management & Leadership.

Objectives of the Undergraduate Co-concentration in Business Analytics

The objectives of the undergraduate co-concentration are to develop managers who:

- possess a broad and deep understanding of theories and concepts in business analytics
- are adept at data management and analysis
- understand and utilize quantitative techniques for historical analysis, predictive analysis, modeling and simulation
- are capable of applying analytical skills and knowledge to address management problems across disciplines and industries

Careers in Business Analytics

Students with skills in business analytics are in high demand in private industry, government, academia, and not-for-profit organizations in both cutting-edge technology firms and in older, more traditional industries such as financial services, transportation, healthcare, consulting, and transportation. Demand for people with strong analytical skills and the capability to use and analyze big data to make effective decisions is very strong and growing. Salaries for majors in Business Analytics are strong and will likely remain very competitive with all other concentrations in management.

Business Analytics Co-concentration Requirements

The following two courses are required for the co-concentration:

- OPER6604 Management Science (spring)
- ISYS3340 Analytics & Business Intelligence (fall)

also take one of the following:

- OPER3384 Predictive Analytics (spring)
- MKTG6620 Marketing Information Analytics (spring)

also take two additional courses, excluding any courses taken from above list:

- OPER3304 Quality Management (spring)
- OPER3384 Predictive Analytics (spring)
- OPER6605 Risk Analysis & Simulation (fall)
- OPER6606 Forecasting Techniques (fall & spring)
- ISYS3257 Database Systems & Applications (fall & spring)
- ISYS6621 Social Media for Management (fall & spring)
- MKTG3161 Customer Relationship Management (fall & spring)
- MKTG2153 Marketing Research (fall & spring)
- MKTG3258 Advanced Marketing Analysis (fall)
- MKTG6620 Marketing Information Analytics (spring)
- MFIN6610 Financial Econometrics (spring)

Study Abroad

Although there are no particular prerequisites needed in order to qualify for study abroad, the usual course prerequisites still apply. There is no limit to how many courses taken abroad will be allowed for major credit. If the courses are judged equivalent and if the proposed courses constitute a reasonable selection, major or elective credit will be given.

All students wishing to study abroad must first meet with an advisor from the Office of International Programs (OIP). If accepted into the study abroad program and approved by Richard Keeley, Associate Dean of the Undergraduate Program, the student should then see Sam Graves, Department Chair, for course approvals before going abroad. When students wish to have a course considered they should email or bring a copy of the syllabus and course description for approval.

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

OPER1021 Operations Management (Fall/Spring: 3)

Prerequisites: OPER1135, ISYS1021

This course is an introduction to operations management. Operations, like accounting, finance, marketing, and human resources, is one of the primary functions of every organization. Operations managers transform human, physical, and technical resources into goods and services. Hence, it is vital that every organization manage its resource conversion effectively and efficiently. How effectively this is accomplished depends upon the linkages between operating decisions and top management (strategic) decisions. The focus of the course is decision-making at the operating level of the firm. A strong emphasis will be placed on the development and use of quantitative models to assist decision making.

The Department

OPER1031 Operations Management-Honors (Fall: 3)

Prerequisites: OPER1135, ISYS1021, OPER2235

Core course for the Carroll School of Management Honors Program

Operations, like accounting, finance and marketing is one of the primary functions of every organization. Operations managers transform human, physical and technical resources into goods and services. Hence, it is vital that every organization manage its resource conversion effectively and efficiently. How effectively this is accomplished depends upon the linkages between operating decisions and strategic decisions. The focus of the course is decision-making at the operating level of the firm. A strong emphasis will be placed on the development and use of quantitative models to assist decision-making. The course is taught in an interactive setting and requires class participation.

The Department

OPER1135 Business Statistics (Fall/Spring: 3)

This course is not open to students who have completed BIOL2300

This course focuses on the analytical tools of statistics that are applicable to management practice and decision making. Topics include descriptive statistics, probability, random variables, sampling distributions, estimation of parameters, hypothesis testing, and regression.

The Department
The theory and practice of applied time series analysis will be explored. First the different segments (trend, seasonality, cyclical and irregular) of a time series will be analyzed by examining the Autocorrelation functions (ACF) and Partial Autocorrelation functions.
OPER6609 The Business of Sports (Fall: 3)

The sports industry is a multi-billion dollars business and has become a pervasive element in our economy and society. This course will profile many aspects of the sporting landscape to highlight the diverse nature of the decisions, and their consequences, that confront managers relative to various financial and strategic issues in this global industry.

Warren Zola

OPER6610 Sports Analytics (Fall: 3)

Prerequisites: Students taking this course should possess a passion for sports and numbers, working knowledge of basic probability and statistics, strong Excel skills

Offered periodically

The focus of the course will be the development and use of quantitative analysis, particularly mathematical and statistical models, that are widely used to assist in decision making at all levels in the management of professional sports organizations. Concentration will be on player, team, and organizational performance in baseball, basketball, and football for the purpose of tactical and strategic decisions. If time permits, applications in other sports (e.g., golf) will be discussed, as well as collegiate baseball.

The Department

Management and Organization

Faculty
Donald White, Distinguished Emeritus Professor; B.S., Boston College; A.M., Ph.D., Harvard University

William R. Torbert, Professor Emeritus; B.A., Ph.D., Yale University

Jean Bartunek, Professor, Robert A. and Evelyn J. Ferris Chair; B.A., Maryville University; M.A., Ph.D., University of Illinois at Chicago

Andrew Boynton, Professor, Dean; B.S., Boston College; M.B.A, Ph.D., University of North Carolina–Chapel Hill

Mary Ann Glynn, Joseph F. Cotter Professor; Research Director, Winston Center for Leadership and Ethics; B.A., Fordham University; M.A., Rider University; M.B.A., Long Island University; Ph.D., Columbia University

Judith Gordon, Professor; Chairperson of the Department; A.B., Brandeis University; M.Ed., Boston University; Ph.D., Massachusetts Institute of Technology

Richard Nielsen, Professor; B.S., M.A., University of Pennsylvania; Ph.D., Syracuse University

Michael Pratt, O’Connor Family Professor; Ph.D. Program Director; Fellow for the Winston Center for Leadership and Ethics; B.A., University of Dayton; M.A., Ph.D., University of Michigan

Judith Clair, Associate Professor; B.A., University of California; Ph.D., University of Southern California

Spencer Harrison, Associate Professor; B.A., University of Utah; M.B.A., Brigham Young University; Ph.D., Arizona State University

Candace Jones, Associate Professor; A.B., Smith College; M.H.R.M., Ph.D., University of Utah

Metin Sengul, Associate Professor; B.S., M.S., Istanbul Technical University; M.S., Texas A&M University; M.S., Ph.D., INSEAD

William Stevenson, Associate Professor; B.S., University of Maryland; M.A., Ph.D., University of California

Mohan Subramaniam, Associate Professor; B.Tech., M.S., University Baroda, India; M.B.A., Indian Institute of Management; D.B.A., Boston University

Mary Tripsas, Associate Professor; B.S., University of Illinois, Urbana; M.B.A., Harvard Business School; Ph.D., MIT Sloan School of Management

Tieying Yu, Associate Professor; B.S., Nankai University; M.S., Fudan University; Ph.D., Texas A&M University

Simona Giorgi, Assistant Professor; B.S., Università Bocconi; Ph.D., Kellogg School of Management, Northwestern University

Sean Martin, Assistant Professor; B.A., University of California, Santa Barbara; M.B.A., California Polytechnic State University–San Luis Obispo; Ph.D., Cornell University

Richard Spinnello, Clinical Associate Professor; Director, Carroll School Ethics Program; A.B., M.B.A., Boston College; M.A., Ph.D., Fordham University

Contacts
- Department Administrative Assistant, Michael Smith, 617-552-0450, michael.smith.13@bc.edu
- Department Chair: Judith R. Gordon, 617-552-0454, judith.gordon@bc.edu
- www.bc.edu/schools/csom/departments/mgtorg.html

Undergraduate Program Description

The Department of Management and Organization offers an undergraduate concentration in Management and Leadership, which focuses on building the human and social capital of the organization. The department also offers a minor in Management and Leadership for students in the Morrissey College of Arts and Sciences and the Lynch School of Education.

Concentration in Management and Leadership

The Management and Leadership concentration will help develop and enhance your ability to lead and manage people and organizations. These skills are highly desired by virtually all potential employers, making the Management and Leadership concentration beneficial to all Carroll School undergraduates.

Upon completing the concentration, students will (1) demonstrate an appreciation for the fundamentals and complexity of successful leadership; (2) identify exemplary leadership in themselves and others; and (3) demonstrate skills of effective leadership.

In addition to taking MGMT1021 Organizational Behavior or MGMT1031 Organizational Behavior—Honors, the concentration requires MGMT2127 Leadership and three electives. Two electives in particular are highly recommended for this concentration: MGMT2123 Negotiation and MGMT2137 Managing Diversity.

Required of all concentrators:
- MGMT1021 Organizational Behavior or MGMT1031 Organizational Behavior—Honors
- MGMT2127 Leadership

Three electives chosen from the following:
- MGMT2110 Human Resources Management
- MGMT2111 Ethical Leadership Skills
- MGMT2119 Communication and Personal Branding
- MGMT2123 Negotiation
- MGMT2130 Leading Change in Organizations
- MGMT2131 Special Topics: Crisis Leadership
- MGMT2133 Leading High Performance Teams
- MGMT2135 Managing Your Career
The Management and Organization minor prepares students for managerial roles in corporations, non-profit organizations, and government agencies. The common thread is managing people. In addition, the concentration provides excellent preparation for a career in management consulting, which focuses on diagnosing and solving management problems in client organizations. Sophomores and juniors who wish to minor in Management and Organization must complete six courses offered by the Management and Organization Department. The Management and Leadership minor will help students develop and enhance their ability to lead and manage people and organizations. More specifically, students will (1) develop an appreciation for the fundamentals and complexity of successful leadership; (2) identify exemplary leadership in themselves and others; and (3) demonstrate effective leadership and management skills. The minor is completed by taking two required courses and four MGMT electives.

Required courses:
- MGMT1021 Organizational Behavior or MGMT1031 Organizational Behavior—Honors
- MGMT2127 Leadership

Four additional electives (any MGMT course including MGMT3099 Strategic Management)

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

MGMT1021 Organizational Behavior (Fall/Spring: 3)
As an introduction to the study of human behavior in organizations, this course aims at increasing an awareness and understanding of individual, interpersonal, group, and organizational events, as well as increasing a student’s ability to explain and influence such events. The course deals with concepts that are applicable to institutions of any type; a central thrust of these concepts concerns the way institutions can become more adaptive and effective. The course is designed to help the student understand and influence the groups and organizations to which he/she currently belongs and with which he/she will become involved in a later career.

The Department

MGMT1031 Organizational Behavior—Honors (Spring: 3)
Satisfies the Carroll School of Management Core requirement in Organizational Behavior. Counts as an intensive course in the Carroll School of Management Honors Program.
This course focuses on the study of individual, group, and organizational behavior. It emphasizes a diagnostic approach and ethical problem solving in varied organizational settings. The course differs from MGMT 1021 in including an independent field project relating to an actual organization as well as assignments that encourage more extensive reflection on and evaluation of contemporary organizational practice.

Mindysky

MGMT2110 Human Resources Management (Fall: 3)
Prerequisites: MGMT1021, MGMT1031, or permission of instructor
This course surveys the functions, processes, and techniques of human resource management. It examines human resource management from the perspective of human resources systems implemented by managers and human resources professionals. The development of programs to reduce turnover, forecast personnel needs, and create career tracks is critical to the success of companies competing in the international arena. Just as it would be unthinkable for a modern manager to be computer illiterate, it is extremely difficult for a manager to succeed without a solid background in human resources management.

Judith Gordon

MGMT2111 Ethical Leadership Skills (Spring: 3)
Prerequisites: MGMT1021, MGMT1031, or permission of instructor
This course focuses on ethics leadership and engagement methods in different types of pre-modern, modern, and postmodern organizational and political-economic contexts. What are our visions of ethical leadership, relationships and organization? What were we doing when we were at our best in leading meaningful and effective change and problem resolution in our relationships with family and friends and in our work and citizenship lives? What have been the individual, organizational, and environmental obstacles that made it difficult for us to lead meaningfully and effectively? What are different types of methods in trying to intervene and lead ethical change?

Richard Nielsen

MGMT2119 Communication and Personal Branding (Fall: 3)
An innovative, interactive course for juniors and seniors who want to effectively manage how they communicate individually and in a group in their everyday work life and as they develop their careers in all
MANAGEMENT

types of organizations. Self-branding is how people both hear you and perceive you and makes you a powerful job candidate and improves your performance on the job. This course helps you understand what is unique about you and how to practice skills that make you a powerful communicator in both written and verbal formats.

Philip Fragasso

MGMT2123 Negotiation (Spring: 3)
Prerequisites: MGMT1021, MGMT1031, or permission of instructor

Negotiating is a key process in leadership, conflict resolution, and change management at every level of internal and external management. The purpose of the course is to improve students' abilities to analyze, prepare for, and practice win-lose, win-win, dialogic, and third party negotiating methods as appropriate. Emphasis is on practical application and personal development. Teaching methods used are role playing, discussion of readings, discussion with practitioners, original student projects, and discussion of current events. Students are invited to reflect upon how negotiating and conflict resolution practices help them developmentally change themselves, their organizations, and the world.

Richard Nielsen

MGMT2127 Leadership (Fall/Spring: 3)
Prerequisites: MGMT1021, MGMT1031, or permission of instructor

In today's world, there are many challenges that call for effective leadership. Corporate ethics scandals, an increasingly global and diverse workforce, and the need for employees to experience renewed meaning and connection to their work are just a few examples. How we respond to these challenges can profoundly change the world in which we live and work. In this course, we learn about the challenges and opportunities of effective leadership and how leaders, including ourselves, can respond to them.

Judith Clair

Michael Pratt

MGMT2131 Crisis Leadership (Spring: 3)
Offered periodically

In crisis situations leaders need to shift priorities quickly and communicate in the face of uncertainty. Examples include a serious product defect that harms customers, unethical behavior by an employee, a natural disaster, an epidemic, an industrial accident causing environmental damage, or a major breakdown in IT security. A crisis can actually be an opportunity for a leader. In this course students will practice their own capability to respond under time pressure using online and in class simulations, and we'll examine a range of crisis scenarios both in the United States and internationally.

Laura Foote

MGMT2133 Leading High Performance Teams (Spring: 3)

This course examines the dynamics of groups—such as teams—within organizations. One of the key questions we will investigate is what makes some teams more effective than others. Students will learn and practice high performance team fundamentals, intervening to problem solve and understand the consequences of interpersonal conflicts. The course emphasizes a diagnostic and reflection approach within varied team settings and includes an independent field analysis project relating to an actual team within an organization.

Mindy Payne

MGMT2137 Managing Diversity (Fall/Spring: 3)
Prerequisites: MGMT1021, MGMT1031, or permission of instructor
Cross listed with AADS1137
Satisfies Cultural Diversity Core requirement

Students in this course will learn about contemporary empirical and theoretical research on the dynamics of international culture, gender, race, and other special differences in the workplace. They can also increase skills in diagnosing and solving diversity-related conflicts and dilemmas, and develop a capacity to distinguish a monolithic organization from one that treats diversity as a competitive advantage.

Judith Clair

MGMT2139 Special Topics: Social Innovation and Entrepreneurship (Fall/Spring: 3)

Social enterprise refers to a range of innovative organizations—from start-up non-profits to large multinationals—which aim to meet a market need while achieving a social mission. Managing a social enterprise sustainably requires a strong customer orientation, agility to adapt to external trends, and building strategic partnerships. This course will use case studies to look at examples of both successful and struggling social enterprises. We will cover balancing mission and profits, accessing alternative financing including social impact investors and crowd-sourcing, and designing appropriate performance metrics. Students will develop pitches and business plans for their own social enterprise ideas.

Laura Foote

MGMT2140 Special Topics: International Management (Fall: 3)
Offered periodically

This course provides students with an in-depth survey of the issues related to behavioral aspects in organizations in a non-domestic environment. A focus of the course is the examination of culture and ways in which it influences organizational behavior. This course will give students a solid understanding of effective human resource management practices in an international context and prepare them to lead in a global environment.

Catherine Hall

MGMT2150 Special Topics: Transitions: Learning How to Learn in the World of Business (Fall: 3)

This course is designed to help students make the critical transition from learning in an academic environment to learning in a business environment. The course will focus on current business events, such as the mortgage crisis, the future of the euro, the budget deficit, and health care, as well as other business issues that shape tomorrow's operating environment. This course offers an opportunity to work with an accomplished financial executive to learn how the most successful professionals engage in lifelong learning as a catalyst to a successful career.

Richard F. Powers III

MGMT2170 Entrepreneurial Management (Fall: 3)

Entrepreneurial opportunities often exist when industries are created or transformed by new technologies, new business models or new product categories. The pursuit of these opportunities, however, creates challenges for both start-ups and established firms. This course introduces a research-based set of conceptual frameworks and tools that help students to identify, evaluate, launch, and grow innovative ventures that revolutionize markets. We will discuss cases set in a range of industry contexts including: folding bicycles, online Indian art auctions, aviation (air taxis), electronic publishing, fashion, digital imaging, education, and clean energy.

Mary Tripsas
MGMT2265 Globalization, Culture, and Ethics (Fall: 3)
Satisfies Cultural Diversity Core requirement
This course helps students learn how to manage responsibly across different countries and cultures. The spread of capitalism and expansion of markets around the globe provoke challenging questions about socially responsible management. Managers must decide whether strategies and ethical principles that make sense in one culture can be applied to others. Central to the course will be the difficult choice between adapting to prevailing cultural norms or initiating a cultural/moral transformation. The course considers a number of cases set in different cultural contexts. There are selected readings about the beliefs, ideals, and values at the core of these different cultures.

Rick Spinello

MGMT2270 Ethics of Risk (Fall: 3)
Cross listed with MHON2270
Offered periodically
The concept of risk is one that is rooted in Renaissance lifestyles in which autonomous agents such as bankers, merchants, tradesmen, and sailors ventured upon lucrative but dangerous enterprises. Hence, the concept of risk combines two inseparable elements: Risk = Venture + Danger. The goal of this course is to examine the role that this dual nature of risk plays in economic and business decision making.

Richard McGowan, S.J.

MGMT3099 Strategic Management (Fall/Spring: 3)
Prerequisite: Successful completion of the Carroll School of Management core requirements
This is the senior integrative capstone course of the Carroll School of Management Core
This course provides future leaders and strategists with an understanding of strategic management that will enable them to function effectively in a complex, global economy. Successful strategists need to define goals, analyze the organization and its environment, make choices, and take concerted actions to effect positive change in their organization and society. Using the conceptual tools and analytic frameworks of strategic management, this course provides a perspective that is integrative, yet analytical. This perspective helps students make sense of the global business and societal environments, understand the ambiguities and dilemmas of management, and learn how to take effective action.

The Department

MGMT3100 Strategic Management—Honors (Fall: 3)
Prerequisites: MGMT3100 substitutes for MGMT3099 in the Carroll School of Management Core requirements, hence, it has the same prerequisites as MGMT3099
This is the senior integrative capstone course of the Carroll School of Management Core
This course is designed to develop the administrative perspective and general management skills necessary for determining and achieving the strategic objectives of a firm. Through case studies and readings, the course exposes future managers to (1) the use of strategic concepts to achieve corporate objectives and mission in competitive situations through the use of strategic management concepts, including environmental and industry analysis, and (2) the integrative application of knowledge gained from all of the management disciplines to solve actual management dilemmas.

Richard McGowan, S.J.
Nursing

Connell School of Nursing

Founded in 1947, the Boston College Connell School of Nursing offers a four-year program of study leading to a Bachelor of Science degree with a major in Nursing. At the completion of the program, graduates are eligible to take the national examination for licensure as a registered nurse (R.N.). The program of study is approved by the Massachusetts Board of Registration in Nursing and is accredited by the Commission on Collegiate Nursing Education. Visit www.bc.edu/nursing for more information.

The mission of the Boston College William F. Connell School of Nursing is to prepare compassionate, professionally competent nurses whose practice and scholarship are scientifically based and grounded in humanizing the experience of health and illness. In keeping with the Jesuit, Catholic ideals, we focus on formation of the whole person and promotion of social justice. The Connell School of Nursing educates students as reflective life-long learners who use knowledge in service to others. The graduate of the baccalaureate program is prepared as a generalist who promotes, maintains and restores the health of individuals, families and communities/populations across the lifespan.

Nursing courses are designed to include more complex concepts and content at each level. Consequently, students must take courses in a specific sequence and pass each course before proceeding to the next level. To be eligible for graduation, students must successfully complete the courses that comprise the curriculum, nursing requirements, and electives.

The study of nursing is based on a common intellectual heritage transmitted by a liberal education and the art and science of nursing. (See Core Curriculum under the University Policies section of this catalog.) Students are encouraged to complete their history, philosophy, theology, and English Core courses in the first and second years.

Nursing students use the clinical reasoning process to assess, plan, implement and evaluate care. Judgments made by the nurse result in selection of interventions and outcomes in concert with the client’s choices. Most nursing courses have a theory and a clinical component and the curriculum includes content on the care of children, childbearing families, and adults of all ages across the continuum of wellness to illness. Faculty members guide student learning in campus laboratories and in a variety of healthcare agencies in the Greater Boston area.

Students should consult the curriculum plan and see their advisors as they plan for registration.

Typical Plan of Study

Freshman Year

Semester I
- BIOL1300, BIOL1310 Anatomy and Physiology I
- CHEM1161, CHEM1163 Life Science Chemistry
- NURS1010 Professional Development Seminar
- Core or elective
- Core or elective

Semester II
- BIOL1320, BIOL1330 Anatomy and Physiology II
- MATH1180 Principles of Statistics for the Health Sciences
- NURS2070 Introduction to Professional Nursing
- Core or elective
- Core or elective

Sophomore Year

Semester I
- BIOL2200, BIOL2210 Microbiology for Health Professionals
- Core or elective
- Core or elective
- Core or elective
- Core or elective
- Core or elective

Junior Year

Semester I
- NURS2080 Pathophysiology
- NURS2120 Nursing Health Assessment Across the Life Span
- NURS2121 Nursing Health Assessment Across the Life Span Clinical Laboratory
- Core or elective
- Core or elective

Semester II
- NURS3242 Adult Health Nursing Theory II
- NURS3243 Adult Health Nursing II Clinical Laboratory
- NURS3244 Childbearing Nursing Theory
- NURS3245 Childbearing Nursing Clinical Laboratory
- Core or elective

Senior Year

Semester I
- NURS4250 Child Health Nursing Theory
- NURS4251 Child Health Nursing Clinical Laboratory
- NURS4252 Psychiatric-Mental Health Nursing Theory
- NURS4253 Psychiatric-Mental Health Nursing Clinical Laboratory
- Core or elective

Semester II
- NURS4260 Population Health Nursing Theory
- NURS4261 Population Health Practice in the Community
- NURS4263 Nursing Synthesis Clinical Laboratory
- NURS4270 Transition to Professional Nursing
- Core or elective

The Connell School of Nursing reserves the right to alter any program or policy outlined.

Satisfactory Academic Progress

The Connell School of Nursing Academic Standards Advisory Committee meets at the end of each semester to review the records of students with course failures, course deficiencies, low GPAs, or other academic concerns. Decisions about progression in the program are made by this committee in accordance with the policies outlined in the Connell School of Nursing Baccalaureate Program Handbook (on the Connell School of Nursing website) and other relevant university policies.

Credit and Graduation Requirements

Students registered for at least twelve credit hours per semester are considered full-time students. Usually fifteen credits are carried each semester and a minimum 117 credits are required for graduation.

Information for First Year Students

During the first year students typically complete two semesters of Anatomy and Physiology with laboratories, Life Science Chemistry with Laboratory, English Writing and Literature, Statistics, Modern History I and II, Introduction to Professional Nursing, and Nursing...
Professional Development Seminar. Electives may be substituted in certain situations (e.g., the student has Advanced Placement credits for Core courses or wishes to continue foreign language study). During orientation, students will meet with faculty members who will assist them with registration for the fall. In September, students will be assigned advisors who will guide them through the Nursing program.

Special Opportunities

Study Abroad

Students in the William F. Connell School of Nursing are encouraged to take advantage of opportunities to study abroad for one semester. Normally, students may study abroad during fall or spring semester of junior year. Most students take electives and can sometimes complete core courses while they are abroad. Students are free to study abroad in any location approved by the Office of International Programs. A minimum GPA is required for all study abroad programs.

Nursing Synthesis Course

The Nursing Synthesis course in the senior year offers students an advanced nursing practicum where they work with an individually assigned professional nurse preceptor. Students write a proposal in the semester prior to the course indicating their special learning interests.

Independent Study (NURS4911)

Junior or senior nursing students develop a proposal for independent study in an area of nursing in which they wish to obtain further knowledge and/or experience. Guidelines are available on the Connell School of Nursing undergraduate website. Students should consult an academic advisor and/or the Associate Dean of the undergraduate program about their proposal.

Undergraduate Research Fellows Program

Students in excellent academic standing may apply to assist faculty in a faculty-directed research project and gain valuable experience in nursing research.

Minors in the Connell School of Nursing

Nursing students may minor in any Arts and Sciences discipline or General Education by fulfilling the requirements of those departments.

Minor in Hispanic Studies

Nursing students may minor in Hispanic Studies by completing 18 credits in Spanish/Hispanic Studies that are approved by the Associate Dean. Connell School of Nursing students who wish to declare a Connell School of Nursing Hispanic studies minor should meet with the Associate Dean.

Minor in Psychology

The minor is awarded to Connell School of Nursing students who complete 18 credits in psychology. Courses should include PSYC1110 Introduction to Psychology as a Natural Science and PSYC1111 Introduction to Psychology as a Social Science. Students who received AP credit for PSYC1110 and PSYC1111 may select alternate courses. Courses that may be applied to the minor include the following (or others approved by the undergraduate Associate Dean):

- PSYC1011 Psychobiology of Mental Disorders
- PSYC1032 Emotion
- PSYC1029 Mind & Brain
- PSYC2241 Social Psychology
- PSYC2260 Developmental Psychology
- PSYC2272 Cognitive Psychology

- PSYC2274 Sensation and Perception
- PSYC2285 Behavioral Neuroscience
- APSY1030 Child Growth and Development
- APSY1032 Psychology of Learning
- APSY2041 Adolescent Psychology
- APSY2240 Personality Theories: Behavior in Context
- APSY2241 Abnormal Psychology
- APSY3243 Counseling Theories
- APSY3244 Adult Psychology
- FORS5315 Victimology
- FORS5317 Forensic Mental Health
- FORS5318 Forensic Science I

B.S./M.S. Program

This program enables students to graduate with bachelor’s and master’s degrees in five years (full time) or six years (part time). Students take graduate courses in their senior year and during the summer after graduation with the B.S. In order to qualify for this program, students must maintain an academic average of 3.4 with a grade of B or above in all nursing courses. Qualified undergraduate students may take approved graduate courses as part of their elective requirement. These credits would count toward the master’s degree at Boston College Connell School of Nursing if the student is accepted into the master’s program prior to graduating with the B.S. degree.

Academic Honors

The University Honors Program

The Honors Program offers selected students a more integrated and comprehensive liberal arts curriculum as an alternative to the regular undergraduate Core. Students are invited to join the program before they enter Boston College. In order to remain in the program, students are required to maintain a minimum GPA of 3.33.

Students in the Honors Program complete all requirements of the nursing major. In addition, they must satisfy the following requirements of the Honors Program:

Western Cultural Tradition I–VIII: In the first two years, students are required to take this intensive course for six credits each semester (a total of 24 credits). It substitutes for the usual Core requirements in literature, writing, philosophy, theology, and social science. For additional information see the section in this catalog under the Arts and Sciences Honors Program.

In the junior and senior years, students follow the nursing course sequence and, under the direction of the School of Nursing honors advisor, plan and carry out a research project. These honor students will be afforded special learning activities designed to challenge their interests and capitalize on their intellectual ability.

Special Requirements for Connell School of Nursing Students

Health Requirements

In addition to the health and immunization requirements for all undergraduate students, nursing students must have immunity to varicella (chicken pox) and hepatitis B and annual screening for tuberculosis (PPD). Other requirements such as flu vaccines, and/or other health data may be required.

Other Clinical Requirements

Nursing students are required to be certified in Cardiopulmonary Resuscitation (CPR) before enrolling in NURS2231 (sophomore or
junior year), and must keep this certification current. Nursing students must also undergo the expanded multistate criminal offense background checks that are required by affiliating health care institutions.

General Information

Cooperating Hospitals and Health Agencies

Students in the baccalaureate nursing program have planned learning experiences in teaching hospitals and community agencies in the Boston metropolitan area. The facilities used for these experiences are located in Boston and the surrounding area. Students are responsible for providing their own transportation to and from those facilities. Sites are accessible by public transportation.

Fees

School of Nursing students pay the same tuition, fees, and room and board costs as other colleges' enrollees. In addition, nursing students have the following expenses:

- Standardized examination (NCLEX Assessment Test) $70.00
- Laboratory Fee up to $230.00 (Payable for certain clinical nursing courses)
- Costs for transportation to clinical sites, additional health requirements, and CPR certification

College Credit for Transfer Students

Candidates possessing a bachelor's degree in another field and candidates possessing college credit in either nursing or non-nursing programs apply to the Office of Transfer Admissions, located in Devlin Hall. A maximum of sixty (60) credits will be accepted in transfer. Nursing courses taken at another institution will be evaluated on an individual basis. Students applying for transfer will be asked to submit course syllabi to the School of Nursing for use in evaluating prior course work. Additional information on transfer credits may be found in the Baccalaureate Program Handbook on the BC website.

Career Opportunities

The field of nursing offers a wide variety of career options, including positions in hospitals, long-term care facilities, community health agencies, clinics, and day care centers for children and the elderly. Nurses are establishing private practices and group practices with other health professionals. Business, industry, and occupational health settings employ nurses.

The baccalaureate program of study prepares its graduates for entry into master's and doctoral degree programs in nursing. With graduate study, advanced practice nurses see clients in primary care, teach students and other health professionals, and establish programs of research, provide consultation, serve as health care planners, and participate on governmental committees dealing with health care issues. Many graduates of the Boston College Connell School of Nursing have gone on from clinical careers to become researchers in clinical settings and to serve on faculties of schools of nursing and administrators of clinical and educational institutions.

Faculty

Mary E. Duffy, Professor Emerita; B.S.N., Villanova University; M.S., Rutgers University; Ph.D., New York University
Laurel A. Eisenhauer, Professor Emerita; B.S., Boston College; M.S.N., University of Pennsylvania; Ph.D., Boston College
Marjory Gordon, Professor Emerita; B.S., M.S., Hunter College of the City University of New York; Ph.D., Boston College

Carol R. Hartman, Professor Emerita; B.S., M.S., University of California, Los Angeles; D.N.Sc., Boston University
Joellen Hawkins, Professor Emerita; B.S.N., Northwestern University; M.S., Ph.D., Boston College
Barbara Hazard, Professor Emerita; B.S., M.S., University of Rhode Island; Ph.D., University of Connecticut
June Andrews Horowitz, Professor Emerita; B.S., Boston College; M.S., Rutgers State University of New Jersey; Ph.D., New York University
Miriam Gayle Wardle, Professor Emerita; B.S., University of Pittsburgh; M.S., Boston University; Ph.D., North Carolina State University
Loretta P. Higgins, Associate Professor Emerita; B.S., M.S., Ed.D., Boston College
Margaret A. Murphy, Associate Professor Emerita; B.S., St. Joseph College; M.A., New York University; Ph.D., Boston College
Jean A. O’Neil, Associate Professor Emerita; B.S., M.S., Boston College; Ed.D., Boston University
Ann Wolbert Burgess, Professor; B.S., Boston University; M.S., University of Maryland; D.N.Sc., Boston University
Sean P. Clarke, Professor and Associate Dean for Undergraduate Programs; B.S., University of Ottawa; B.A., Carleton University; M.Sc.(A.), Ph.D., McGill University
Susan Gennaro, Professor and Dean; B.A., Le Moyne College; M.S., Pace University; Ph.D., University of Alabama at Birmingham
M. Katherine Hutchinson, Professor and Associate Dean for Graduate Programs; B.S.N., Michigan State University; M.S.N., Ph.D., University of Delaware
Dorothy A. Jones, Professor; B.S.N., Long Island University; M.S.N., Indiana University; Ed.D., Boston University
Sr. Callista Roy, Professor and Nurse Theorist; B.A., Mount Saint Mary’s College; M.A., M.S., Ph.D., University of California, Los Angeles
Judith A. Vessey, Leila Holden Carroll Endowed Professor in Nursing; B.S.N., Goshen College; M.B.A., Johns Hopkins University; M.S.N., Ph.D., University of Pennsylvania
Barbara E. Wolfe, Professor and Associate Dean for Research; B.S.N., Syracuse University; M.S.N., Yale University; Ph.D., Boston College
Jane Erin Ashley, Associate Professor; B.S., California State University, Chico; M.S., Ph.D., Boston College
Marie Boltz, Associate Professor; B.S.N., LaSalle University; M.S.N., University of Pennsylvania; Ph.D., New York University
Jane Flanagan, Associate Professor; B.S.N., University of Massachusetts Lowell; M.S., Northeastern University; Ph.D., Boston College
Pamela J. Grace, Associate Professor; B.S.N., M.S.N., West Virginia University; Ph.D., University of Tennessee, Knoxville
Susan Kelly-Weeder, Associate Professor; B.S., Simmons College; M.S., Ph.D., University of Massachusetts Lowell
Ellen K. Mahoney, Associate Professor; B.S.N., Georgetown University; M.S.N., University of Pennsylvania; Ph.D., University of California, San Francisco
Catherine Y. Read, Associate Professor and Director, Keys to Inclusive Leadership in Nursing (KILN) Program; B.S.N., University of Illinois at Chicago; M.S.N., Salem State College; Ph.D., University of Massachusetts Lowell
Judith A. Shindul-Rothschild, Associate Professor; B.S., Boston College; M.S.N., Yale University; Ph.D., Boston College
Kelly D. Stamp, Associate Professor; B.S.N., Southeast Missouri State University; M.S., Ph.D., University of South Florida
Melissa A. Sutherland, Associate Professor; B.S., Cornell University; B.S.N., M.S.N., Binghamton University; Ph.D., University of Virginia
Patricia A. Tabbolski, Associate Professor; B.S.N., Purdue University; M.S.N., Seton Hall University; Ph.D., University of Rochester
Danny Willis, Associate Professor and Department Chair; B.S.N., University of Mississippi Medical Center; M.S.N., D.N.S., Louisiana State University Health Sciences Center
Robin Wood, Associate Professor; B.S.N., University of Michigan; M.S., Ed.D., Boston University
Lichuan Ye, Associate Professor; B.S.N., M.S., Sichuan University, West China School of Medicine; Ph.D., University of Pennsylvania
Viola G. Benavente, Assistant Professor; B.S.N., Incarnate Word College; M.S.N., University of Texas, San Antonio; Ph.D., University of Pennsylvania
Stewart M. Bond, Assistant Professor; B.S.N., University of Virginia; M.S., University of North Carolina, Chapel Hill; M.T.S., Vanderbilt University; Ph.D., University of North Carolina, Chapel Hill
Joyce Katherine Edmonds, Assistant Professor; B.S.N., Florida State University; M.P.H., Oregon Health Science University; Ph.D., Emory University
Holly Fontenot, Assistant Professor; B.S.N., Georgia Baptist College of Nursing, Mercer University; M.S., Ph.D., Boston College
Allyssa L. Harris, Assistant Professor; B.S., M.S., Ph.D., Boston College
Carina Katigbak, Assistant Professor; B.S.N., Ryerson University; M.S., Ph.D., New York University
Kyung Hee Lee, Assistant Professor; B.S.N., M.P.H., Yonsei University; M.S.N., Ph.D., University of Michigan
Tam H. Nguyen, Assistant Professor; B.S.N., University of Maryland; M.S.N./M.P.H., Ph.D., Johns Hopkins University
Stacey Hoffman Barone, Clinical Associate Professor; B.S.N., Duke University; M.S., Boston University; Ph.D., Boston College
Susan A. DeSanto-Madeya, Clinical Associate Professor; B.S.N., East Stroudsburg University; M.S.N., Ph.D., Widener University
Susan Emery, Clinical Associate Professor and Director of Nurse Anesthesia Program; B.S.N., Salem State University; M.S., Columbia University; Ph.D., Boston College
William Fehder, Clinical Associate Professor; B.S., Hunter College; M.S.N., Ph.D., University of Pennsylvania
M. Colleen Simonelli, Clinical Associate Professor and Department Assistant Chair; B.S., Marquette University; M.S., Boston College; Ph.D., University of Massachusetts Lowell
Donna L. Cullinan, Clinical Assistant Professor; B.S.N., Saint Anselm College; M.S., Boston College
Nanci Haze-Peters, Clinical Assistant Professor; B.S., Western Connecticut State University; M.S., Northeastern University
Luanne Nugent, Clinical Assistant Professor; B.S.N., University of Massachusetts Amherst; M.S.N., Boston University; D.N.P., Regis College
Amy Smith, Clinical Assistant Professor and Director, Clinical Learning and Simulation Centers; B.S., Saint Anselm College; M.S.N., Yale University; D.N.P., MGH Institute of Health Professions
Sherri B. St. Pierre, Clinical Assistant Professor; B.S., Simmons College; M.S., University of Massachusetts Lowell
Denise B. Testa, Clinical Assistant Professor and Assistant Director of Nurse Anesthesia Program; B.S., Boston University; M.S.N., Rush University
Laura White, Clinical Assistant Professor; B.S., Boston College, M.S., Columbia University, Ph.D., Boston College
Elisabeth M. Bailey, Clinical Instructor; A.B., Brown University; M.S., Boston College
Rosemary Frances Byrne, Clinical Instructor; B.S., M.S., Boston College
Maureen Connolly, Clinical Instructor; A.D., Labouré College; B.A., Worcester College; M.S., Simmons College
Dorean Behney Hurley, Clinical Instructor; B.S.N., University of Pittsburgh; M.S.N., Drexel University
Kathleen Mansfield, Clinical Instructor; B.S.N., Northeastern University; M.S.N., Simmons College
Beth McNutt-Clarke, Clinical Instructor; B.Sc., M.Sc.(A.), McGill University; M.B.A., Concordia University
Melissa Pérez, Clinical Instructor; B.S.N., Villanova University; M.S., Boston College
Richard Edward Ross, S.J., Clinical Instructor; B.S.N., University of Michigan; M.Div., S.T.L., Boston College
Jacqueline Sly, Clinical Instructor; B.S.N., Boston College, M.S.N., Regis College
Jean Weyman, Assistant Dean Continuing Education Programs; B.S.N., M.S.N., Indiana University; Ph.D., Boston College

Contacts
• Undergraduate Program Office, Cushing Hall, 617-552-4925
• www.bc.edu/cson

Forensics

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

FORS5315 Victimology (Fall: 3)

This course examines the wide range of victimization experiences from the perspective of the victim, their families and society. Crimes to be studied include robbery, burglary, carjacking, assault and battery, rape, domestic violence, stalking, homicide, arson, child sexual abuse and exploitation, child pornography crimes, federal crimes, identity theft, terrorism, and internet crimes. Emphasis will be given to exploring the etiology of trauma, motivational issues of offending, response patterns to victimization, secondary trauma effects of victimization, and community and media response. Class format will utilize cases from the forensic practice of the lecturers.

The Department

FORS5317 Forensic Mental Health (Spring: 3)

The course examines the components of human behavior that bring people into a criminal justice setting and analyzes the legal question involved. Content will cover homicide, rape, abduction, cyber crimes, stalking, domestic violence, child abuse, and criminal parenthood from the offender’s perspective. Content covered includes forensic and behavioral interviewing, interrogation, role of forensic mental health examiners, case formulation, DSM IV-R diagnosis, criminal
Nursing

investigations and charges, state of mind, duty to warn, memory and recall, malingering, and secondary gain. Forensic cases will form the basis for discussion of each class topic.

The Department

FORS5318 Forensic Science I (Fall: 3)
This course draws on forensic science principles in cases where there has been injury or a death, including suicide, accidental, and criminal, and cases where there is a survivor and where there is a legal and/or ethical component. Specifically, the course applies a case method format to forensic science issues including crime scene photographing, fingerprinting, blood spatter, DNA, trace evidence, pattern evidence, biological evidence, forensic pathology, clinical forensics, and digital forensics.

The Department

FORS5319 Forensic Science Lab (Fall: 3)
Students will learn and use equipment and techniques from the field of forensics to process and evaluate evidence from mock crime scenes. Students will employ various diagnostic tests and methods from the sciences of serology, pathology, ballistics, molecular biology, physics, and biochemistry to solve a contrived criminal case. The laboratory experience will invite students to utilize an array of scientific techniques and to confront and deliberate the ethical and legal implications surrounding the application of forensic science in a court of law.

The Department

Nursing

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

NURS1010 Professional Development Seminar (Fall: 1)
This seminar will introduce freshmen nursing students to the college culture and to the profession of nursing. Small group sessions led by upper-class nursing students and faculty/staff volunteers will provide opportunities for networking and information sharing about relevant personal, professional, and social topics.

The Department

NURS2070 Introduction to Professional Nursing (Spring: 2)
This course provides an introduction to professional nursing, exploring nursing’s history and the development of nursing knowledge grounded in theory and evidenced-based practice. The course places the study of socially just nursing practice within the tradition of liberal arts education. Engaging in critical self-reflection, students apply new value-based self-awareness to culturally congruent nursing care. Ethical reasoning processes are applied, utilizing clinical and population-based case studies. Therapeutic communication with individuals across the lifespan is introduced. Nursing education, practice, and professional careers as well as the influence of current health care environmental factors on health and evidenced-based nursing practice are discussed.

The Department

NURS2080 Pathophysiology (Fall/Spring: 3)
Prerequisites: BIOL1300, BIOL1310, BIOL1320, BIOL1330, CHEM1161, CHEM1163
Corequisites: BIOL2200, BIOL2210 may be taken concurrently

Pathophysiology offers an integrated approach to human disease. The course builds on the underlying concepts of normal function as they apply to the basic processes of pathogenesis. Biological variations of age, gender, and cultural differences are integrated into the course content where applicable. Common acute and chronic health problems are introduced to explore the interrelatedness of a variety of stressors that affect physiological function. Successful completion of Pathophysiology facilitates the student’s transition into clinical nursing practice.

The Department

NURS2120 Nursing Health Assessment Across the Life Span (Fall/Spring: 4)
Prerequisites: BIOL1300, BIOL1310, BIOL1320, BIOL1330, or concurrently; CHEM1161, CHEM1163; BIOL2200, BIOL2210; NURS2080, NURS2121, or concurrently

This course introduces the concepts of health, health promotion, and growth and development across the life span. The interactions of underlying mechanisms such as environment, culture, ethnicity, family, genetics, and gender that are foundational to development and individual health will be explored. Theories and principles that address physical, cognitive, and psychosocial growth and development will guide understanding of the complex healthy human, from birth to geriatrics and death. Principles and theories of health promotion will be analyzed and applied from a nursing perspective to support the individual’s desire to increase personal and/or family health potential and well-being.

The Department

NURS2121 Nursing Health Assessment Across the Lifespan Clinical Laboratory (Fall/Spring: 3)
Prerequisites: See NURS2120

This course provides campus and community laboratory experiences in applying the theoretical concepts explored in NURS2120. The focus is on systematic assessment of individual health status associated with maturational changes and influenced by culture and environment. The clinical reasoning framework and communication theory direct
Nursing

NURS2204 Pharmacology and Nutrition Therapies (Fall/Spring: 3)
Prerequisites: NURS2120–2121, NURS22080
Corequisites: NURS2230–2231

This course focuses on the study of pharmacodynamic and nutritional principles and therapies used in professional nursing. Using case studies as well as lecture, an integrated approach to patient problems is emphasized. Nutriceuticals, over-the-counter, social, and folk drugs affecting the patient are also considered.

The Department

NURS2230 Adult Health Nursing Theory I (Fall/Spring: 3)
Prerequisites: NURS2070, NURS2120–2121, NURS2080
Corequisite: NURS2231

This course focuses on the theoretical basis of the nursing care of adults across the lifespan with altered states of health. Emphasis is placed on beginning application of the clinical reasoning process with a focus on frequently occurring nursing diagnoses, interventions and outcomes for adults, in particular older adults. Evidence-based practice and standards of care are integrated throughout the course. The role and responsibilities of the nurse in the acute care setting including those related to quality, safety, ethics and legal issues are emphasized. Cultural awareness is incorporated throughout the course.

The Department

NURS2231 Adult Health Nursing I Clinical Laboratory (Fall/Spring: 3)
Prerequisites: NURS2070, NURS2120–2121, NURS2080
Corequisite: NURS2230

The weekly hospital clinical focuses on fostering skill in the planning and implementation of care of adults, including older adult, with an altered health status. Emphasis is placed on integrating the components of the nursing process, utilizing evidenced based nursing practice, standards of quality and safety, and principles of cultural awareness. The weekly college laboratory sessions focus on developing competency in basic nursing skills and related documentation.

The Department

NURS3170 Principles of Evidence-Based Nursing (Fall/Spring: 2)
Prerequisite: NURS2070

This course seeks to develop an applied understanding of evidence-based practice as it relates to the science of nursing. Through exploring components of the research process, an appreciation of the various types of evidence used by nurses and an understanding of the importance of evidenced-based research to improve clinical practice will be fostered. The ethical considerations related to evidence-based practice will be discussed. At the conclusion of the course, students are prepared to be to be critical consumers of research used in evidence-based practice.

The Department

NURS3242 Adult Health Nursing Theory II (Fall/Spring: 3)
Prerequisites: NURS2230–2231, NURS2204
Corequisite: NURS3243

This course builds on the concepts learned in previous courses including adult health and pharmacology and expands the knowledge base for planning and implementing care of adults with acute health problems and acute exacerbations of chronic health problems. Clinical case studies of acute care emergencies are used to discuss clinical judgment. Emphasis is placed on the selection of evidence-based interventions, evaluation of interventions, and use of evaluative data in refining a plan of care for the adult patient. Discussions focus on the role of the primary nurse in the acute care setting including collaboration, discharge planning and health teaching.

The Department

NURS3243 Adult Health Nursing II Clinical Laboratory (Fall/Spring: 3)
Prerequisites: NURS2230–2231, NURS2204
Corequisite: NURS3242

This course provides clinical experiences with adults who have acute health problems and acute exacerbations of chronic health problems. Students perform the role of the primary nurse with emphasis on the implementation of evidence-based interventions, documentation of patient outcomes, collaboration and communication. This course builds on knowledge from previous courses and expands the students’ understanding of the professional role with a focus on nursing standards of care, safety, quality improvement and transitional care planning.

The Department

NURS3244 Childbearing Nursing Theory (Fall/Spring: 3)
Prerequisites: NURS2230–2231, NURS2204
Corequisite: NURS3245

The course focuses on concepts associated with the unique responses of families during the childbearing cycle, normal and high risk pregnancies, and normal and abnormal events in women’s health. Current multidisciplinary research in women’s health with a focus on the childbearing cycle, including genetics and cultural competence, is presented. Evidenced based nursing practice for the childbearing family is discussed. The nursing implications of attending to both the physiologic and the psychosocial needs of the childbearing family are reviewed. Emphasis will be placed on AWHONN and ACOG standards of care.

The Department

NURS3245 Clinical Laboratory of Childbearing Theory (Fall/Spring: 3)
Prerequisites: NURS2230–2231, NURS2204
Corequisite: NURS3244

Application of childbearing theory to the diagnoses, interventions, and outcomes for the care of families in structured clinical settings. Focus is on prenatal, perinatal, and post-natal activities. Students work collaboratively with the multidisciplinary team in applying evidenced-based practice derived from current multidisciplinary research to the childbearing family. Supervised by nursing faculty, the students are mentored to extend their skills in critical thinking and clinical judgment to meet the physical, psychosocial, cultural and spiritual needs of their clients and families. Emphasis will be placed on QSEN, AACN Essentials for baccalaureate education, AWHONN and ACOG standards of care.

The Department

NURS4250 Child Health Nursing Theory (Fall/Spring: 3)
Prerequisites: NURS3242–3245
Corequisite: NURS4251

This course builds on the published to discuss the unique responses of children and their families to acute and chronic illness. Emphasis is placed on the child’s growth and development in relation to wellness and illness. A family-centered approach is used to address the health teaching, promotion, restoration, and maintenance needs of children.
and their families. Theoretical principles are presented, and creative, evidence-based nursing intervention strategies to meet the needs of children and their families across the health care continuum are discussed.

The Department

NURS4251 Child Health Nursing Clinical Laboratory (Fall/Spring: 3)
Prerequisites: NURS3242–3245
Corequisite: NURS4250

Based on the published Scope and Standards of Practice, this course provides a variety of clinical settings plus simulation experiences for implementing the nursing role in the care of children and families. Emphasis is placed on clinical reasoning and evidence-based practice in planning interventions to meet the physical, psychosocial, emotional, and spiritual needs of children and families coping with acute and chronic health problems. Students will care for patients from diverse cultural, ethnic and social backgrounds, interact collaboratively with family members and the interdisciplinary health team, and take a leadership role in advocating for patients.

The Department

NURS4252 Psychiatric Mental Health Nursing Theory (Fall/Spring: 3)
Prerequisites: NURS3242–3243
Corequisite: NURS4253

This course builds upon the standards of practice from APNA-ISPN, AACN and QSEN to discuss the legal, ethical and therapeutic role of the psychiatric mental health nurse in caring for individuals with psychiatric disorders across the life span. Current interdisciplinary research on the genetic, neurobiological and psychosocial theories of depression, psychosis, substance abuse, bipolar illness, eating, anxiety, personality and cognitive disorders is analyzed. Evidence-based nursing practice, including psychopharmacology and psychosocial treatment modalities such as cognitive-behavioral, interpersonal, group and milieu therapy is applied from a multicultural perspective. Nursing interventions for families and communities experiencing crisis, grief and trauma are identified.

The Department

NURS4253 Psychiatric Mental Health Nursing Clinical Laboratory (Fall/Spring: 3)
Prerequisites: NURS3242–3243
Corequisite: NURS4252

Therapeutic communication skills provide a foundation for implementing the nursing role based on the American Psychiatric Nurses Association standards of practice with psychiatric patients/clients in a variety of psychiatric treatment settings. In the clinical experience, students work collaboratively with multidisciplinary teams in applying evidenced-based practice based on current interdisciplinary research to the nursing process. In weekly supervision with clinical faculty, students are mentored to extend their skills in clinical reasoning to meet the psychological, social, cultural, biological, and spiritual needs of persons from varied backgrounds (economic, racial, ethnic, age and gender) who are in treatment for mental illness.

The Department

NURS4260 Population Health Nursing Theory (Fall/Spring: 3)
Prerequisites: NURS4250–4253
Corequisite: NURS4261

This course introduces the conceptual and scientific frameworks of population health, emphasizing public health nursing roles. The course integrates health promotion, risk reduction, and disease prevention across the life span in a range of local and global settings, using case examples that nurses, as part of interdisciplinary teams, will encounter. Community assessment and epidemiological methods are introduced. Health disparities and vulnerability are examined through an ecological lens together with traditional and emerging public health issues. Students will learn about bridging population health and clinical care in order to meet the prevention health needs of individuals, families, and populations.

The Department

NURS4261 Population Health Practice in the Community (Fall/Spring: 3)
Prerequisites: NURS4250–4253
Corequisite: NURS4260

This course focuses on the application of population health, emphasizing public health nursing roles, that include the care of population members in community settings, such as a neighborhood, school, or non-profit organization, locally or globally. Students will gain experience in community engagement, community health assessment, screening, case management, health education, service and program evaluation, and advocacy. Emphasis is placed on the multiple determinants of health and on using interdisciplinary approaches in practice to implement evidence-based interventions aimed at health promotion, risk reduction, and disease prevention.

The Department

NURS4263 Nursing Synthesis Clinical Laboratory (Summer/Fall/Spring: 3)
Prerequisites: NU4250–4253
Corequisites: NURS4260–4261

This course provides senior nursing students with an opportunity to synthesize, expand, and refine nursing concepts and clinical reasoning competencies. Through an intensive clinical experience completed in institutional and/or community settings, students focus on the healthcare needs of specific client populations, study in depth the interventions used to restore and/or optimize health, and utilize evidence-based research in practice. Emphasis will be placed on current quality and safety guidelines and standards of care for the specialty area in which the student is practicing.

The Department

NURS4270 Transition to Professional Nursing (Fall/Spring: 2)

This course will focus on principles of social justice integral to the mission of Boston College in advocating for individuals, families and communities/populations seeking healthcare. It integrates theoretical and clinical knowledge and explores professional issues with an emphasis on communication. Leadership and organizational skills to promote socially just healthcare policies and delivery systems to reduce disparities in health outcomes will be examined. Approaches utilized to establish and maintain safety and quality standards within organizations will be explored. Students will analyze professional nursing issues and emerging societal and global trends that impact culturally congruent standards of care.

The Department
NURS4911 Directed Independent Study (Fall/Spring: 3)

*Prerequisites:* Senior nursing student with GPA of 3.0 or above in nursing courses

*Students planning to enroll inDirected Independent Study should obtain guidelines from the Office of the Undergraduate Associate Dean. Proposals must be submitted at least three weeks before the end of the semester prior to that in which the study will begin.*

This course provides an opportunity to engage in learning activities that are of interest beyond the required nursing curriculum. Examples of learning activities are research, clinical practice, and study of a nursing theory.

*The Department*

NURS4961 Honors Project (Fall/Spring: 3)

This course applies the knowledge of the research process through conducting a research project under the guidance of a faculty member.

*The Department*

NURS5345 Ecuador: Global Health Perspectives (Summer: 3)

This course will involve the study of global health from the perspective of the various stakeholders: Populations, governments, Non-Government Organizations (NGOs), health care providers and health educators. Social, political, economic, legal and ethical perspectives will be addressed. This course will be offered in Quito, Ecuador and will include field trips to health care facilities and discussions with local health professionals on current health issues and challenges for the future. Using a case-based approach, students will analyze and develop potential solutions and options for addressing global health care issues and create strategies for improving the health of specific populations.

*The Department*

NURS6400 Nursing Practice and Public Health in Community (Fall: 2)

*Corequisites:* NURS6402–6403

This course introduces students to the conceptual and scientific frameworks of population-centered nursing through didactic and clinical experiences focused on community focused care. The course will examine social and economic influences on health care delivery and vulnerability of individuals, families, and populations in community settings. Issues of emerging infectious diseases and disaster preparedness will be addressed. Emphasis is placed on the variety of roles/functions nurses have in population-centered care including that of public health and primary care. Clinical experiences will focus on the role of the nurse with emphasis on current evidence, clinical expertise, health outcomes, and collaboration.

*Donna Cullinan*

*Melissa Sutherland*

NURS6402 Nursing Science I (Fall: 6)

*Corequisites:* NURS2204, NURS6403, NURS6408

Concepts of health- and age-specific methods for nursing assessment of health within the context of human growth and development, culture, and the environment are emphasized. The course focuses on evaluation and promotion of optimal function of individuals across the lifespan. Content for each developmental level includes communication, nutrition, and physical examination as tools for assessment and principles of teaching and learning for anticipatory guidance. This course will also focus on the theoretical basis of the nursing care of clients with altered states of health. Emphasis is placed on beginning application of the clinical reasoning process.

*The Department*

NURS6403 Clinical Practice in Nursing I (Fall: 4)

*Corequisites:* NURS2204, NURS6402, NURS6408

Provides campus and community laboratory experiences in applying theoretical concepts explored in Nursing Science I. Focuses on systematic assessment of individual health status associated with maturation changes and influences by culture and environment. Clinical reasoning framework and communication theory direct the development of nursing assessment skills. Also focuses on fostering skill in the planning and implementation of care for adults with an altered health status. College laboratory sessions complement the clinical practicum, which take place in a variety of practice settings. Clinical experiences focus on documentation, developing skills to facilitate the helping relationship, and basic psychomotor skills associated with care.

*The Department*

NURS6411 Nursing Synthesis Practicum (Summer: 3)

*Prerequisites:* NURS6406–6407

This course provides nontraditional nursing students with an opportunity to synthesize, expand, and to refine nursing concepts and clinical reasoning competencies. Through an intensive clinical experience based in institutional and/or community settings, students will be able to focus on health care needs of specific client populations, study in-depth the interventions used to restore and/or optimize health, and utilize nursing research in practice.

*The Department*

NURS4961 Honors Project (Fall/Spring: 3)

This course applies the knowledge of the research process through conducting a research project under the guidance of a faculty member.

*The Department*

NURS5345 Ecuador: Global Health Perspectives (Summer: 3)

This course will involve the study of global health from the perspective of the various stakeholders: Populations, governments, Non-Government Organizations (NGOs), health care providers and health educators. Social, political, economic, legal and ethical perspectives will be addressed. This course will be offered in Quito, Ecuador and will include field trips to health care facilities and discussions with local health professionals on current health issues and challenges for the future. Using a case-based approach, students will analyze and develop potential solutions and options for addressing global health care issues and create strategies for improving the health of specific populations.

*The Department*

NURS6400 Nursing Practice and Public Health in Community (Fall: 2)

*Corequisites:* NURS6402–6403

This course introduces students to the conceptual and scientific frameworks of population-centered nursing through didactic and clinical experiences focused on community focused care. The course will examine social and economic influences on health care delivery and vulnerability of individuals, families, and populations in community settings. Issues of emerging infectious diseases and disaster preparedness will be addressed. Emphasis is placed on the variety of roles/functions nurses have in population-centered care including that of public health and primary care. Clinical experiences will focus on the role of the nurse with emphasis on current evidence, clinical expertise, health outcomes, and collaboration.

*Donna Cullinan*

*Melissa Sutherland*

NURS6402 Nursing Science I (Fall: 6)

*Corequisites:* NURS2204, NURS6403, NURS6408

Concepts of health- and age-specific methods for nursing assessment of health within the context of human growth and development, culture, and the environment are emphasized. The course focuses on evaluation and promotion of optimal function of individuals across the lifespan. Content for each developmental level includes communication, nutrition, and physical examination as tools for assessment and principles of teaching and learning for anticipatory guidance. This course will also focus on the theoretical basis of the nursing care of clients with altered states of health. Emphasis is placed on beginning application of the clinical reasoning process.

*The Department*
Advancing Studies

Woods College of Advancing Studies

The James A. Woods, S.J., College of Advancing Studies offers both full and part-time study to undergraduate and graduate students from widely differing backgrounds and preparations who wish to maximize their experiences and master the skills necessary to advance their future.

Boston College fosters its students rigorous intellectual development coupled with religious, ethical, and personal formation in order to prepare them for citizenship, service, and leadership in a global society.

Within the context of the Boston College environment, James A. Woods, S.J., College of Advancing Studies promotes the care and attention to the human person that is the hallmark of Jesuit education while faculty and students engage in scholarship that enriches the culture and addresses important societal needs.

Undergraduate Programs

The James A. Woods, S.J., College of Advancing Studies offers the atmosphere of a small college within the environment of a large university. The professional staff at the James A. Woods, S.J., College of Advancing Studies has experience helping students arrange a realistic program of study, one that combines work responsibilities with educational goals. Students receive personal attention while enjoying access to the many resources of Boston College. A flexible admission process coupled with academic advising allows a student to select the most appropriate major based on individual needs. Courses are ordinarily scheduled between the hours of 6:00 and 10:00 pm.

Bachelor of Arts Program

The Bachelor of Arts program prepares students to address and master the challenges of a rapidly changing and increasingly complex world. A broad-based and robust liberal arts curriculum which includes core requirements permits students to choose courses and majors reflecting individual interests and varied career objectives. The curriculum offers intensive work and a degree of disciplined mastery in a major area.

Degree Requirements

A distinguishing characteristic of liberal arts education is a required core curriculum. The Bachelor of Arts programs require the following core courses:

- 3 English
- 3 Philosophy courses comprised of Logic, Ethics, and a Philosophy elective
- 3 Theology courses comprised of two sequential Theology courses and one Theology elective
- 2 Social Science courses
- 2 History courses
- 1 Mathematics course
- 1 Natural Science course
- 1 Computer course
- 1 Fine Arts course
- 1 Public Speaking course

Degree candidates must fulfill all program requirements in addition to earning a minimum of 120 credits. Students are required to achieve a minimum cumulative GPA of 1.67 to be eligible to graduate.

Admission as a transfer student is also available. A minimum of sixty credits must be completed at Boston College to satisfy residency. A maximum of sixty credits may be transferred into a student’s program from regionally accredited institutions. Courses with an earned grade of C will be accepted in transfer; however, courses transferred from schools within Boston College may be accepted with grades of C-.

A minimum of three semester hours is required for a transferred course to satisfy program requirements.

For students in the degree program, normally the maximum course load is three per semester. Authorization for one additional course will be given only if a student has completed these three courses, each with a grade of B- or better, in the previous semester.

Undergraduate Admission

Applications for admission may be submitted at any time and are reviewed on a rolling basis during the academic year. The following documentation is required:

- Completed application form;
- Two essays (requirements are found on the application);
- Optional SAT, PSAT, or similar standardized test results if the student graduated from high school less than four years previously;
- Academic placement testing in English and Math for students who graduated from high school more than four years previously, those who have never taken standardized tests, or those who do not wish to submit standardized testing results;
- Two letters of recommendation (if four years or less from high school, request one from a guidance counselor or, for students whose high school graduation is greater than four years, request one from a teacher, employer, or other personal reference); and
- Demonstrated English Language Proficiency with an IELTS score of 7 or TOEFL score of 100.

Non-degree Students

Non-degree students are individuals interested in taking evening undergraduate courses for academic credit, but not in applying for a degree. Such students enroll during the fall, spring, or summer registration periods with no prior application required.

Visiting Students

Individuals wishing to attend during the day as special undergraduate students are required to apply for Visiting Student status at the James A. Woods, S.J., College of Advancing Studies. Qualified applicants are admitted to specific courses on an individual basis.

More specific application instructions for those interested in applying for Visiting Student status can be found at www.bc.edu/content/bc/schools/advstudies/visitingstudents.html.

Professional Studies Certificate

The Professional Studies Certificate is an end in itself for some students. For others, it may be applied toward completion of a bachelor’s degree. Whatever one’s ultimate goal, whether to qualify for promotion, initiate a career change, or earn an undergraduate degree, a Professional Studies Certificate can help to achieve that objective. The number of courses required to complete a Professional Studies Certificate varies with the area of study, but in every instance courses must be completed at Boston College.

Certificate requirements include the following:

- Students must receive at least a grade of C for each course credited toward the certificate.
- Certificate requirements should be completed within two years of initial enrollment for non-degree students, and prior to degree completion for students already enrolled in a degree program; courses are permanently retained on the student record.
- A request to apply to a certificate program must be made to the James A. Woods, S.J., College of Advancing Studies. A request must also be made to receive a formal certificate upon completion.
Contact Information and Office Location
Course catalog and program information can be found at www.bc.edu/advancingstudies.
Office of the Dean
James A. Woods, S.J. College of Advancing Studies
St. Mary’s Hall South, Ground Floor
Boston College
Chestnut Hill, MA 02467
(617) 552-3900

Summer Session
Boston College Summer Session offers undergraduate and graduate students the opportunity to enroll in core and elective courses or in special programs not offered by Boston College at any other time of the year. The Summer Session runs from early May through the first week in August. Most courses grant three credits and are the equivalent of one semester of the regular academic year. Within the same period some intensive three week courses enable students to take two sequential semesters of a subject. Students may register for either session or both according to individual needs.

Summer Session does not grant degrees. Students who desire credit transferred to their degree programs at Boston College should obtain permission from the Dean of their home school. Students from outside Boston College who seek to transfer their course credit to their home institution should seek permission from the Dean of their home institution. Individuals may register in advance by mail or in person at the Summer Session Office in St. Mary’s Hall South.

Boston College undergraduates who for a variety of reasons, e.g., withdrawal, failure, or under load, lack the number of courses required for their degree status, may make up these deficiencies by passing a course in the Summer Session. Every course must be approved by the Dean of the student’s home school within Boston College prior to registration. Boston College undergraduates should follow the process for Summer Session registration outlined at www.bc.edu/content/bc/offices/stserv/academic/registration.html.

Students frequently elect to live in the dormitories or apartments, making their arrangements directly with the Summer Housing Office. Others find it more convenient to commute. Varied on-campus dining options are available. In addition, a three-month membership to the William J. Flynn Recreation Complex may be purchased.

For more information about courses and special programs held during the Summer Session please visit our website at www.bc.edu/summer.

Accounting

Course Offerings
Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADAC1081 Financial Accounting (Fall: 4)
The basic accounting course. Financial statements, fundamental accounting concepts, procedures, terminology and contemporary financial reporting are introduced using state-of-the-art business software.

ADAC5000 Accounting and Financial Analysis II (Spring: 4)
Prerequisite: ADAC1081 or equivalent
Managerial accounting introduces the decision making process of firm management. Topics include activity-based costing, cost-volume-profit relationships, segmented reporting, profit planning, standard costing and the statement of cash flows. Problem solving is accomplished through computer software accompanying text.

ADAC5001 Accounting and Financial Analysis II (Spring: 4)
Prerequisite: ADAC5000
Cross listed with ADGR7736
This course introduces how financial information impacts organizational decision-making. It examines accounting theory and practice, information presentation, market valuations of companies, investment decisions relative to debt, budgeting and forecasting. Topics include financial statements, financial condition analysis, present value, time value of money, budgeting, long-term asset and liability decision-making, as well as the influence of the Financial Accounting Standards Board (FASB). Case studies expand discussion.

Biology

Course Offerings
Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADBI1123 Nutrition for Life (Fall: 4)
Course acquaints the nonspecialist with the basic scientific principals of nutrition and energy metabolism. Includes an examination of the six nutrient groups (carbohydrates, proteins, fats, vitamins, minerals and water) and their impact on health, disease prevention, and growth and development. Explores current dietary recommendations, nutrition for athletes, dietary supplement use, weight management, and other current hot topics in nutrition. Students assess their own nutrient intakes and compare them to national standards. Material designed for practical use.

ADBI1128 Sustainability Science (Spring: 4)
Dynamic and innovative scientific advances, and the rediscovery of traditional farming and energy practices are transforming the ways in which we meet basic human needs as well as how we preserve and renew the planet’s life support systems. Course examines the essence of sustainability theory and application, agricultural and food production principles and practices, how production impacts local, regional, and global health status, economics and environments, and how sustainable practices benefit poor and wealthy nations. Other topics include: climate and global environments, trends in organic and local food sources, the debate over food crops versus fuel crops and access to safe water. Examines selected strategies and initiatives that promote a sustainable global community.
Business Management

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADBM1052 Introduction to Organizational Behavior (Fall/Spring: 4)

To thrive in constantly transforming organizations, it is important to understand the factors which influence performance and satisfaction, and the dynamics critical to interacting with and managing others effectively. Reviews the major theories of management and considers how personality, motivation, communication, perception, group dynamics, leadership style and organizational culture affect productivity and personal and professional success.

The Department

ADBM5001 Conflict Resolution: Negotiation Skills (Fall: 4)

Cross listed with ADGR7707

Negotiation is a central process in decision-making and conflict resolution. This course examines the theory and practice of negotiation in a variety of contexts, including labor-management relations, buying and selling, mergers and acquisitions, civil liability suits, international diplomacy, and intra-organizational bargaining. Topics include target setting, concession making, power and influence, team management and negotiations, strategy and tactics and phases of competitive and cooperative negotiations.

Richard Nielsen

Communication

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADCO1005 Introduction to Communications (Fall: 4)

Introduces the four main divisions in communication studies: interpersonal communication, mass media theory, group and organizational communication. Examines the influence and impact of electronic communication. Practical application of theory focuses the course.

The Department

ADCO1020 Survey of Mass Communication (Spring: 3)

Surveys the political, social, and cultural forces that influenced the development of the media. Topics include media history, governmental regulation issues, media economics, the impact of mass media on society, and the organizational decision-making process within the media institutions.

The Department

ADCO1030 Public Speaking (Fall/Spring: 4)

While introducing the theory, composition, delivery and criticism of speeches, course attends to four key communication elements: message, speaker, audience and occasion. Explores various modes and varieties of speaking. This is a performance course.

The Department

ADCO1208 Entertainment Media (Spring: 4)

Focuses on the study of media, entertainment’s appeal to those seeking diversion, relaxation, excitement, amusement and bewilderment. Explores explanations for the attraction of interactive media, humor and comedy, tragedy, violence, talk-shows, sports, aesthetics, music, and visual art. Discusses the appeal of varying media through cognitive, emotional and physiological explanations. Explores how entertainment producers, marketers and media administrators use this knowledge in everyday decision making.

Matthew Sienkiewicz

ADCO2235 Advertising (Fall: 3)

This course explores advertising as an institution in society, both as a marketing tool and as a communication process. Designed as a comprehensive view of the subject, the course includes such topics as advertising history, regulation, communication theory and practice, the role of advertising in the marketing mix, the organization of the advertising agency, marketing/advertising research, and the creative uses of various advertising media. Students will monitor advertising in various media, assess strategy, and participate in the formulation of an advertising campaign plan.

The Department

ADCO2240 Public Relations (Fall: 3)

This course explores various advertising and marketing disciplines including account planning/research, brand/message strategy, media planning, social media, online/viral marketing and creative development. Case studies are reviewed and analyzed.

Scott Madden

ADCO3300 Advanced Advertising (Spring: 4)

Prerequisites: ADCO2235 or Department permission required

This course explores various advertising and marketing disciplines including account planning/research, brand/message strategy, media planning, social media, online/viral marketing and creative development. Case studies are reviewed and analyzed.

Scott Madden

ADCO5001 Career Strategies for Success (Fall: 4)

Cross listed with ADGR7727

This course examines the critical elements involved in self-assessment, career exploration, goal setting, adult development, decision-making, job search strategies and career progression. Looks at how to integrate career information resources, and explores specific techniques and strategies designed for a competitive job market.

Amy Flynn

ADCO5002 Public Relations (Fall: 4)

Cross listed with ADGR7728

Public Relations is a vital and versatile communication tool. This course explores the techniques and media used to influence special publics, including the news media. It reviews the principles and practices of on-line communications, how electronic media differ from traditional media, reaching new audiences, advantages and limitations. Students study examples of public relations campaigns and design their own. Focuses on non-profit public relations, corporate problems and the relationship between management strategies and promotional objectives.

Donald Fishman
Corporate Systems

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADSY1140 Research: Techniques and Processes (Fall/Spring: 4)

Recommended as the first course, it examines the logic of research design and explores how data are approached, collected and analyzed in an interactive information age. Practical applications across disciplines introduce both the electronic and traditional tools and techniques necessary to interpret and utilize findings. Cases and presentations prepare students to analyze, evaluate and challenge specific applications and to suggest alternative interpretations. Online databases, the WWW and the internet expand options.
The Department

ADSY1143 Corporate Communication (Fall/Spring: 4)

In a globally competitive and technologically advanced world, the ability to convey ideas and persuade diverse audiences is critical to professional success in every organization. Course provides a learning environment which develops proficient communication skills. Focusing on business writing and oral presentations with particular attention to purpose and audience, the curriculum offers strategies for effective business communication in letters, memos, email, reports, proposals, resumes, meetings, and presentations. Classroom interaction, written assignments, collaborative media design, and team presentations provide multiple opportunities to demonstrate and enhance skills and receive feedback on your professional communication style.
The Department

ADSY1144 Computer-Mediated Presentations (Spring: 4)

Computer graphics, presentation software, the World Wide Web, and other emerging technologies change the way we structure and present professional and personal information. Creating, interpreting and revising data are highly desired skills. Competitive environments demand persuasive professional presentations that match medium and message, combine clear organization, succinct organization and attractive design. Explores the use of color, graphic design, electronic photography, web interactivity digital and other media. No auditors.
The Department

ADSY5001 Leadership and Innovation (Fall: 4)

Cross listed with ADGR7730

Positioning organizations and individuals for success amid volatile global financial, economic, technological and political uncertainty demands principled, insightful leadership as well as imaginative, innovative and operational expertise. This course examines disruptive sources (including fraud, scandals), the accelerating pace of change which renders past experience and knowledge insufficient, and the need for leads making decisions about the future to think and behave like innovators. The focus is on creating open optimistic climates that engage employees, develop skills and talents, and promote continuous knowledge sharing, smart work designs and creative problem solving. The course explores strategies critical to influencing performances and implementing customized responses to motivation, morale and performance issues.
Michael Connolly

Economics

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADEC1131 Principles of Economics I/Microeconomics (Spring: 4)

Course introduces the market system. Topics include the household and the firm, supply and demand, price and output determination, resource allocation, and income distribution. Examines the role of government and alternative economic systems, the changes brought about as the economy moves from a physical to a digital market.
The Department

ADEC1132 Principles of Economics II/Macroeconomics (Fall: 3)

Course introduces national income determination and government policy. Topics include national income accounting, national income determination, employment, changes in supply and demand, uncertainties in a digital economy, money, interest rates, and inflation, fiscal and monetary policy, international trade, and business cycle.
The Department

ADEC3202 Macroeconomic Theory (Fall: 3)

Prerequisite: Principles of Economics

Course analyzes national income determination and macroeconomic government policies. Emphasis on Keynesian theories of national product and its components, national income and employment, liquidity demand, and the money supply process. Looks at how the "new economy" impacts traditional economic theory.
The Department

ADEC3500 Social Policy Analysis (Spring: 4)

The course covers social policy modeling, normative political theory and distributive theories of justice, rights, opportunities, equality, social equity and poverty. Theories are tested with applications in four major social policy areas: employment, health, housing and welfare.
The Department

ADEC5001 Labor Relations and Human Resources (Fall: 4)

Cross listed with ADGR7729

Workplaces are dynamic and fluid environments that are impacted by internal and external forces. This course examines the economic, social, psychological and political factors that influence employee relations systems. Through case studies and role playing, the course examines basic rights under federal and state statutes, the negotiation and administration of collective bargaining agreements, and the utilization of alternative dispute resolution methods to resolve conflict in the workplace.
Richard Zaiger

ADEC5002 Behavioral Economics: Emerging Perspective (Fall/Spring: 4)

Prerequisite: Principles of Economics

Cross listed with ADGR7740

Why do people often behave in ways that are clearly not in their best interest? Integrating an understanding of human behavior into the more traditional economic models offers a fuller explanation of how behavior influences seemingly rational choices and suggests ways to optimize decision-making. This course explores the impact of the
current economic crisis, competition, procrastination, certainty/uncertainty, investments, emerging technologies, career flexibility, obesity and divorce to explain outcomes and performance.

Robert Anzenberger

English

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADEN1052 Introductory College Writing (Fall/Spring: 4)

Course presents the basic techniques that are necessary for successful college writing. It provides the essential tools for clear, organized, effective analytical expression. Opportunities for revisions heighten self-confidence.

The Department

ADEN1053 Introductory College Writing (Fall: 4)

Designed for non-native students proficient in spoken English who for personal/professional interests wish to sharpen their writing skills. In a supportive environment, students study the finer points of grammar and punctuation, patterns for composing sentences, paragraphs, and essays. Analysis of literature enhances critical reading and writing skills. Weekly writing exercises build confidence.

The Department

ADEN1054 College Writing (Fall/Spring: 4)

Satisfies Writing Core requirement

This course, which introduces flexible strategies for approaching each stage of the writing process, prepares students to succeed in their college-level writing. Students learn from readings that illustrate conventions and techniques of composition and from their own regular practice in drafting, revising, and editing.

The Department

ADEN1060 Literary Works (Fall/Spring: 4)

Concentrated introductory study of a limited number of major authors. Purpose is to develop an ability to read literature with appreciation and to write intelligently.

The Department

ADEN1096 The Craft of Writing (Fall/Spring: 4)

Introductory course addressing frequent problems in writing. Students write short weekly papers that encourage the development of individual strategy and style. Class essays, as well as creative prose works, provide models. Course is an elective or alternative for Introductory College Writing.

The Department

ADEN1129 Informing Writers (Fall/Spring: 4)

All good writing flows from good information. The four library sessions will familiarize students with the organization of libraries, the organization and presentation of information in print, online, and other formats and its importance to writers. A primary goal is for students to become more proficient at finding the information they need at libraries, on the Web, and from other sources. Students also learn about new tools and techniques that will inform their research and writing projects. Practical application is stressed.

The Department

ADEN1203 Social Networking in the Digital Age (Spring: 4)

Social networking sites like Facebook and Twitter have, for better or worse, changed the nature of friendship. Today people meet, converse and interact online. Networks connect people across continents, enable collaboration from afar, facilitate sharing of news and information, offer group support, and provide a vital means of communication for the elderly and the housebound. Social networking also raises many questions: among the troubling developments, power-users “collect” friends; digital conversations are easily misinterpreted; news is sometimes skewed and traditional news outlets undermined; and conversations, once private, are now visible to entire networks. Readings, discussion and reflection explore the positive and negative aspects of social networks, providing a rich palette for writing.

Thomas MacDonald

ADEN1213 Cityscapes: Literary Portraits (Spring: 4)

Cities offer authors rich geographic and imaginative space in which to explore quests for life, love, happiness, excitement and success. Course explores how authors invest the urban landscape with symbolic meaning so that the setting almost becomes another character in the text. Discussion focuses on how setting affects character, including urban societites, capitalists, gangsters and entrepreneurs. Readings include Edith Wharton’s House of Mirth, F. Scott Fitzgerald’s The Great Gatsby, Ralph Ellison’s Invisible Man, Toni Morrison’s Jazz, Ron Suskind’s A Hope in the Unseen, and select poetry and drama.

The Department

ADEN1264 The Master Sleuths (Spring: 4)

Igniting our sense of intrigue and imagination, master detectives like Sherlock Holmes, Miss Marple, Fr. Brown and their illustrious colleagues; Poirot, Spenser, Inspector Maigret and the usual suspects, elevate crime fiction to a true art form. Through reading, guest appearances by experts in the field, classroom discussions, classic films, and creative writing, students become familiar with most forms of detective fiction including malice domestic, modern suspense, English cozy, amateur sleuth, hard-boiled, and police procedural.

The Department

ADEN1265 Popular Novels with A Social Conscience (Fall: 4)

A look at novels that illuminate the injustices evident in cultures and communities, including injustices related to gender, race, and class. Memorable and moving literature opens learners hearts and minds to the universal nature of the human condition. Course examines and critiques works including Wright’s Native Son; Dickens, Oliver Twist; Naylor, Women of Brewster Place; Steinbeck, Of Mice and Men, Stockett, The Help; Pollan, The Omnivore’s Dilemma.

The Department

ADEN1266 Studies in American Ethnic Literature (Fall/Spring: 4)

Ethnic difference has a profound effect on personal and social understandings of what it means to be an American. Multicultural fiction navigates the complex terrain of race and ethnicity in America. Fiction depicts a variety of experiences and suggests that what constitutes an American identity is far from settled. A discussion of the literature invites students to share their own personal narratives—stories of race, ethnicity, class, gender, faith, and nationality—to further uncover what it means to be “ethnic” in America. Writers include: S. Alexie, E. Danticat, J. Diaz, J. Eugenides, and J. Lahiri.

James Murphy

ADEN1295 Survivals (Fall: 4)

Various American writers portray the survival of individuals faced with emotional, cultural, economic and social stress in a rapidly changing world. Course examines how changes in the workplace, society and family affect the psychological and spiritual growth of characters
who must cope with conflicting demands and envision new solutions. Works include Wharton, Ethan Frome; Cather, O Pioneers; Guest, Ordinary People; Tyler, Saint Maybe; and short fiction by Kate Chopin, Theodore Dreiser and others.

Robert Farrell

ADEN1300 Youth in Twenty-First Century (Fall: 4)

As national and international boundaries evaporate in this inter-connected always “on” world, our understanding of young people as a force in the twenty-first century changes continuously. Topics include the relationship between youth and mass culture, youth as consumers and producers. Examines growing up without a childhood, the impact of dislocation, instability, youth’s political activism, the emergence of “teenage”, “student”, “young adult” as social constructs and how these interact with categories of race, gender and identity. Readings include: A Thousand Splendid Suns, Khaled Hosseini; Life of Pi, Yann Martel; Secret Life of Bees, Sue Monk Kidd; Coming of Age in Mississippi, Anne Moody; The Next Better Place: A Father and Son on the Road, Michael Keith; Twilight, Stephanie Meyer.

The Department

ADEN1372 Film Adaptation of Fictional Works (Spring: 4)

This course will focus on literary works that have been adapted to the screen, analyze various approaches in style and technique. At times content and thematic focus remain similar, while for other adaptations, there can be significant changes from the written word to the cinematic image. Plays, short stories and novels for the course include, among others, The Conformist by Alberto Moravia, In the Bedroom by Andre Dubus, To Kill a Mockingbird by Harper Lee, A Man for All Seasons by Robert Bolt, Fahrenheit 451 by Ray Bradbury, and The Lottery by Shirley Jackson.

The Department

ADEN1390 Global Literature (Fall: 4)

This course will explore “world literature” as a politicized category that seeks to understand the political and literary concerns of nations through representations of cultures that defy national borders. We will read from authors seen as representative of world literature, as well as some unconventional choices that might shed light on how we give meaning to the metaphor of world literature. Likely authors include Gabriel Garcia Marquez, Chinua Achebe, Franz Kafka, Maxine Hong Kingston, Leslie Marmon Silko, Jamica Kincaid, Kazuo Ishiguro, Toni Morrison, and Othman Pamuk.

Nirmal Trivedi

ADEN1572 Techniques of Precise Expression I (Fall: 4)

With instant communication, delivering the message fast sometimes seems to trump getting it right. Yet, whether communicating in business, disseminating information online or blogging for pleasure, writing clearly, with precision, economy and style, is more important than ever. Course expands powers of expression, develops a large and vital vocabulary and enables learners to write and speak with precision. Sharpens writing skills through exercises and brief assignments, with special attention paid to writing for the Web.

Terry Long

ADEN3500 Writers and the Catholic Imagination (Spring: 4)

Boston College’s Jesuit Catholic tradition encourages students to “find God in all things.” This course examines spiritual expression in a sample of modern and contemporary Catholic literature: short stories (1955–1965) by Flannery O’Connor, the memoir Redeemed (2008) by Heather King, the play Good People (2011) by David Lindsay-Abaire, and the essay collection The Thorny Grace of It (2013) by Brian Doyle. What is Catholic literature? How does it provide unique opportunities for reflection, even inspiration? How do art, spirituality, and human experience intersect? As students learn about Catholicism to better understand Catholic literature, they explore the themes, questions, and formal and linguistic literary techniques that inform the Catholic imagination.

The Department

Film

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADFM1382 Documentary Film (Spring: 4)

The aim of this course is to provide a history of the evolution of the documentary film, as well to develop a critical skill in interpreting documentaries. Parallels in American history and literature will be included in order to offer an historical and literary context. The student should be able to identify the various elements of documentaries in their historical setting and indicate the type of technique and format used to convey a narrative.

John Michalczuk

Finance

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADFN1045 Investments: Stocks, Bonds, Securities Market (Spring: 4)

Course explores tools to better understand the complex financial investment which all investors have access to and must now use to meet their long term financial objectives. In periods of economic and financial uncertainty, financial knowledge is critical to achieving greater financial security. Focus is on two key elements of the investment process - security analysis and portfolio management. Security analysis involves understanding the characteristics of various securities such as stocks, bonds, options, and futures contracts in the marketplace. Portfolio management is the process of combining individual securities into an optimal portfolio tailored to the investor’s objectives and constraints. Familiarity with Introductory Finance is recommended but not required.

The Department

ADFN1048 Personal Finance: Your Money and How to Use It (Fall: 4)

Course provides an overview of all aspects of personal financial management including budgeting, retirement planning, life and health insurance, income taxes, auto and real estate transactions, estate planning and personal investments (stocks, bonds and mutual funds.) Challenging market conditions over the past years, financial, housing and economic crisis, excessive risk taking and the unraveling of Ponzi schemes (such as Madoff) have highlighted the need for all investors to better understand and manage their personal finances in order to make prudent decisions and leverage increasingly sophisticated and complex financial products. Course provides a foundation to further one’s knowledge and understanding of a broad range of personal finance topics.

The Department
ADFN3041 Principles of Financial Management (Fall: 4)
Prerequisites: Financial Accounting or equivalent
Introduces financial markets and how they work or crash (as in 2008). Examines how corporations raise capital in the financial markets and decide upon its deployment in the enterprise. Topics treated extensively include the time value of money, valuing bonds, valuing stocks, risk/return/risk management, capital budgeting, financial analysis of corporations, working capital management and international financial management.
The Department

Fine Arts

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADFA1265 History of American Architecture (Fall: 4)
Introductory course investigates American Architecture from the first European settlement to the present. Within the context of cultural, political and technological change, students investigate the process whereby society leaves its legacy to posterity through its buildings. Attention focuses on the influence of such factors as tradition, environment, stylistic change, the inventiveness of individual architects, and the impact of technology.
The Department

History

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADHS1081 Modern History I (Fall: 3)
Survey of the great ideas of the western tradition from the Renaissance to the French Revolution. The focus is on the rise of the modern state in Germany (Holy Roman Empire, Treaty of Westphalia), England (Glorious Revolution and the roots of constitutional rule), and France (Divine Right Absolutism), the relationship of religion and politics (which suffers more, religion or politics?), and early modern European culture (Renaissance, Baroque, Rococo, Classism) as well as Europe’s interactions with Asia, Africa, and the Americas. Each class consists of a slide lecture and primary source-based discussion.
The Department

ADHS1092 Modern History II (Spring: 4)
This course is a survey of Europe’s tumultuous history from the French Revolution to the revolutions of 1989. The focus develops modern ideologies (from conservatism and capitalism to Marxism and fascism), the role of technological change in accelerating globalization, and the role of the individual as citizen in modern society as well as the great challenges and achievements of the twentieth century.
The Department

ADHS11111 The Vietnam Experience (Spring: 4)
Satisfies History Core requirement
Constant references to Iraq and Afghanistan as America’s new Vietnam suggest an examination of America’s thirty year military involvement in Southeast Asia, a most controversial episode in U.S. history. Looks at the origins of the Cold War, the Eisenhower, Kennedy, Johnson and Nixon presidencies, antiwar activism and other Vietnam era movements, the American soldier’s experiences during and after service, and relevant parallels and differences with our current involvement.
The Department

ADHS11125 Diplomatic U.S. History (Fall: 4)
An overview of the main developments of United States diplomatic history from its earliest beginnings to the present day. A look at how United States foreign relations emerged from revolutionary impulses to become a significant feature of American life. Uncovers the underlying trends during this period to see how the U.S. transformed itself from a collection of thirteen colonies into a major superpower. Issues of class, gender and race are at the fore as we discover how the United States came to integrate itself into the world community of nations.
The Department

ADHS11133 Modern America 1945–Present (Fall: 3)
An investigation of America since World War II. Topics include the Cold War, McCarthyism, Civil Rights, Vietnam, the women’s movement, the Reagan years and life in the 1980’s, 1990’s to the present.
The Department

ADHS11141 Defining Moments (Spring: 4)
Course looks at decisions, events and expectations that influenced the evolving direction of the United States. Course explores the framework, incentives, barriers, personalities, positions and power brokers determining the emerging presence of the United States in the world. Topics include America’s spreading influence before and after WW1; the Great Depression; US and WWII; Vietnam, the Cold War. Some readings: Michael Adams, The Best War Ever; Tim O’Brien, The Things They Carried; Emily Rosenberg, Spreading the American Dream; W.A. Williams, Tragedy of American Diplomacy; M. Walker, Cold War.
The Department

ADHS11168 Anglo-American Relations in Twentieth Century (Fall: 4)
Course examines the actions of Anglo-American relations in a global context during key events of the twentieth and twenty-first centuries, including World War I, World War II, the Cold War, and the recent wars in the Middle East, to discover whether or not the U.S. and Britain followed parallel policies on the world stage based on an idea of a “special relationship.”
The Department

ADHS11177 Resistance: Call to Action (Spring: 4)
Course explores the lives, motivations, and outcomes of individuals who for a myriad of reasons responded to the emerging Nazi catastrophe. Course defines resistance from religious, ethical, moral, political as well as military perspectives identifying the main protagonists, their moral or ethical dilemmas and final composite failure. What makes resistance permissible, legitimate or even mandatory? Do the gospels encourage resistance? Looks at religious organizations, political groups, and student movements during this tumultuous period in history. Analyzing confrontation, adaptation and alternative strategies enriches class insight. Guest speakers.
The Department

ADHS11191 History of Jazz in America (Spring: 4)
Course explores the development of jazz and how the times and music came together. It looks at American culture through immigration, society, popular culture and entertainment. It examines jazz through texts, records and performances as a distinctly American
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ADIT1340 Exploring the Internet (Fall: 4)

This course takes a tour of the essential technologies that have shaped today's Internet. Along the way, students acquire the fundamental knowledge and skills needed to make the best use of this vast repository of information. Course focuses on web-site development using the core dynamic html technologies such as HTML5 and Cascading Stylesheets (CSS). Students gain a clearer understanding of just what exactly the Internet is through the study of its history and underlying protocols. No prior web-development experience and no prerequisites are required. Course is a prerequisite for all programming courses. No auditors.

The Department

ADIT1341 Social Media: To the Web and Beyond (Fall/Spring: 4)

This course addresses current and forthcoming Social Media technologies, Web sites, software programs and mobile apps (iPhone and Android apps) with a special focus on privacy and security. Rich and interactive forms of communication, collaboration, and socialization are the heart of Social Media, but come at a price: privacy breaches, identity theft, cyber-stalkers and “online addictions” are among the many issues that we must grapple with. In this unique course students learn how to harness the power of Social Media while protecting themselves and guarding their privacy. Technologies covered in this course include Social Networking (Facebook, Google+, LinkedIn, Tinder, Snapchat, etc.); video and photo sharing (YouTube, Vimeo, Twitch, Instagram, Imgur, etc.); video games and virtual worlds (Minecraft, World of Warcraft, League of Legends, Second Life, etc.), as well as a forthcoming generation of Social Media technologies.

The Department

ADIT1345 Understanding Computing Devices (Spring: 4)

Ubiquitous in today’s society and able to run multiple applications simultaneously, computing devices—smart phones, tablets, laptops, desktops, servers—become ever more sophisticated with each new product release. The volume of data produced and consumed by these devices and their applications will continue to grow exponentially. This course introduces and explores the fundamental concepts that form the foundation of how these devices operate, in terms of running applications and managing the data that makes those applications useful: the appointments in your calendar app; your list of Facebook friends; the deposits and withdrawals in your online bank account. Students will write a paper and make a brief presentation on a topic of interest from those covered during the semester.

The Department

ADIT1348 Information Systems Applications (Fall/Spring: 4)

Prerequisites: Familiarity with Windows and Macintosh operating systems a plus

This immersive education course covers the fundamentals of operating the Windows and Macintosh OS and a variety of desktop productivity applications. Includes basic concepts: terminology, word processing, spreadsheet, presentation applications, portable document format, webpage browsing, Internet safety, network terminology, blogging and authoring tools. Students taught to utilize virtual world environments and blogs as well as online discussion groups (via the Internet) for course work conducted outside of class. No auditors.

The Department

ADIT1349 Collaborative Computing (Fall/Spring: 4)

Prerequisites: Familiar knowledge of spreadsheets, word processing, data management, graphics, and the Internet

This immersive education course extends knowledge and improves skills in the use of industry standard business software, supplemented with a detailed overview of server and workstation hardware. Students explore the collaborative use of versatile and powerful state-of-the-art applications. Topics include proprietary and open source operating systems, word processing, spreadsheet and presentational applications,
Advancing Studies

hardware interfaces, backup schematics, network applications and protocols, including SSH, HTTP, FTP, DNS, POP3/IMAP Mail Transfer Agents, and client/server remote connect applications, web publishing, compression utilities, collaborative document concepts, and the design and structure of data files. No auditors.

The Department

ADIT1350 Introduction to Programming (Fall: 4)
Prerequisites: Comfortable using Microsoft Windows or Apple Macintosh computers (including downloading and installing software), web browsers, and e-mail

The Department

ADIT1351 Discovering Computer Graphics (Fall/Spring: 4)

The Department

ADIT1358 Video Games and Virtual Reality (Fall: 4)
Prerequisite: Familiarity using any type of graphics program (such as Photoshop, Paintshop, Flash or similar)

Video games are a cultural phenomenon and very big business. This exploding industry rivals Hollywood as video games and virtual reality (VR) ‘turn’ the ‘real world’ upside down. This exciting entry level graphics course introduces students to the unreal world of video games and VR. Topics include: games and entertainment, Virtual Worlds, World of Warcraft, 3D graphics, Virtual Reality, Immersive Education, Hollywood blockbuster movies, special effects, synthetic humans and more. Skills learned can be applied to a variety of jobs and industries including: Hollywood and film production; television; music videos; video game design and development; virtual reality; medical and military simulation; scientific visualization and more. Hands-on experience using video game and VR content authoring tools. No auditors.

The Department

ADIT1360 Database Management (Spring: 4)

If organizations run on knowledge, effective organizations depend on data management and analysis to integrate their systems with their strategies and their operations. This course analyzes the structure of database management systems, guides you through techniques for querying and analyzing an organization’s data, and teaches you how to build a well-structured relational database. Database management systems are studied, databases are compared to other technologies for storing and using data, and students develop extensive hands-on skills in exploring and querying databases. Students also analyze a set of information requirements, and then design and build a database. Oracle and the SQL language will be used extensively. By learning database management, the diligent student will make herself or himself more useful at work and more valuable to her or his employer.

The Department

ADIT1440 Computer Mediated Presentations (Fall: 4)

No auditors

Computer graphics, presentation software, the World Wide Web, and other emerging technologies change the way we structure and present professional and personal information. Creating, interpreting and revising data are highly desired skills. Competitive environments demand persuasive professional presentations that match medium and message, combine clear organization, succinct organization and attractive design. This course explores the use of color graphic design, electronic photography, web interactivity digital and other media.

The Department

ADIT2000 Computer Security (Fall: 4)

The Department

ADIT5001 Geographic Information Systems (Fall: 4)
Cross listed with ADGR7750

Geographic Information Systems (GIS) is an information technology used for the management, analysis, and display of geographic—or spatial—data, and is represented by information sets such as common maps and more sophisticated data models. This course introduces the fundamental concepts of spatial technology and the increasing application of GIS in academic research, government, and business. The course provides an overview of spatial analysis as a decision support tool, the use and management of spatial data, an introduction to GIS applications, and the unique demands GIS places on IT. Requires no programming experience.

Donald Brady

Journalism

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADJO2230 News Writing (Summer: 3)

Since the art of communication prospers only when we fully realize the power of words, this course is designed to expand your powers of expression, both written and verbal. We will explore what some great communicators (Lincoln, Churchill, William Faulkner, Martin Luther King, Joan Didion, John Updike, others) have to teach us about precise expression. We will also glean lessons from such contemporary sources as journalism (the daily newspaper), narrative nonfiction (magazines and books), arts criticism (movies, music, theater), the advertising industry, and the blogosphere. A further goal of the course is to help students develop a large and vital vocabulary, and an understanding of usage, that will enable them to write and speak with precision.

Don Aucoin

ADJO2290 Investigative Journalism (Fall: 4)

Whether your interest lies in the human interest story, breaking news, the expose or in honing your critical thinking and writing skills, this course offers the practical skills necessary for mastering journalistic form, drawing on credible sources, reporting the facts and sharpening your inquiry and interpretive skills. This course introduces the public documents on which investigative reporters depend and the various locales, City Hall, State House, courthouses, where such records reside. Students learn how to access, read, and interpret records which inform decision making.

The Department

ADJO3349 Politics and the Media (Summer: 3)

An analysis of mass media’s impact on the workings of the American system. The media’s interaction and influence on political institutions, on the presidential selection process, on national and international events, on office holders, politicians, heads of state and the treatment of economic upheaval and violence are analyzed. Considers the media’s role in the coverage of war, especially in a terrorist world.

Marie Natoli
The Department

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADLA1101 Law for the Layperson (Fall: 4)

It is often said we are a society of law and not people. This course examines how the law affects individual lives. After an introduction to the legal system, the class deals with citizen’s rights and responsibilities under the U.S. Constitution. Topics include constitutional law, basic contract problems, criminal law, issues of fraud and privacy in an electronic age, developments in simplifying legal concepts, property, tort as well as family, juvenile and business law.
The Department

ADLA1141 Family Law (Spring: 4)

The family as we know it is not simply the result of chance. Its existence is defined and reinforced by law. Examines the civil laws applicable to husband-wife and parent-child relationships, and current challenges to traditional laws. Socio-economic as well as legal aspects of marriage, adoption, abortion, divorce and child custody are considered.
The Department

ADLA5001 Labor Relations and Human Resources (Fall: 4)
Cross listed with ADGR7729

Workplaces are dynamic and fluid environments that are impacted by internal and external forces. This course examines the economic, social, psychological and political factors that influence employee relations systems. Through case studies and role playing, the course examines basic rights under federal and state statutes, the negotiation and administration of collective bargaining agreements, and the utilization of alternative dispute resolution methods to resolve conflict in the workplace.
The Department

Marketing

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADMK1150 Marketing: An Overview of Principles and Practices (Fall: 4)

An introductory course detailing the fundamental concepts of marketing and the impact of electronic and global activity on traditional and emerging marketing practices. Current examples illustrate marketing principles. Topics include marketing management, psychology of consumer marketing in an electronic environment, product planning and development, product identification and packaging, industrial, retail and wholesale marketing, creating channels of distribution, pricing, promotion and advertising.
The Department

ADMK1168 International Marketing (Spring: 4)

Course explores marketing strategies in developed and emerging international markets. It examines the similarities and differences in marketing functions with respect to cultural, economic, ethical, political and social dimensions. Looks at the opportunities and challenges facing access to new markets, the availability of resources, supplies and innovative ideas.
The Department

Mathematics

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADMT1004 Finite Probability (Spring: 4)
Satisfies Mathematics Core requirement

This course is a survey of applied finite probability including finite sets and partitions, enumeration, sample spaces, expectation and random variables. Also, a brief introduction to statistics.
The Department

ADMT1040 Introductory College Mathematics (Fall: 4)

This course is designed to easily and comfortably re-introduce students to learn basic math skills as well as gain knowledge of important concepts in College Algebra and problem solving. It is also intended to strengthen students’ abilities to move on to other algebraic disciplines in business, social sciences, and physical sciences. Topics covered will be introduction to integers, equation solving, polynomials factoring, and rational expressions.
The Department

ADMT1041 Intermediate College Mathematics (Spring: 4)

This continuing course will complete the remaining College Algebra topics and then familiarize students to additional branches of mathematics in the fields of elementary probability and statistics. Topics covered will be linear and systems equations, inequalities, radical expressions, quadratic equations, union and intersection, and probability and statistics. Additional topics may be introduced if time permits.
Kenneth St. Martin

ADMT1054 Precalculus (Spring: 4)

This one semester course treats the algebra and analytic geometry necessary for calculus and other college mathematics courses. Topics include a review of algebra, polynomial and rational functions, exponential and logarithmic functions, and trigonometry. Modeling and problem solving are emphasized throughout.
The Department

ADMT1064 Elementary Probability (Fall: 4)

This one semester course studies finite counting problems and the associated calculation of likelihood. Topics include finite sets, permutations and combinations, sample spaces, conditional probability and Bayes’s Theorem, and random variables.
The Department

ADMT2530 Statistics (Fall/Spring: 4)

Introduction to inferential statistics covering the description of sample data, probability, binomial and normal distribution, random sampling, estimation, and hypothesis-testing.
The Department

Philosophy

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADPL1005 Introduction to Basic Problems of Philosophy (Spring: 4)

This course introduces students to the problems and procedures of the Western philosophical tradition. Examines selected works of such key thinkers as Plato, Aristotle, St. Augustine, Descartes, Locke and Rousseau.
The Department
ADPL1500 Ethics (Fall/Spring: 4)
Prerequisite: Philosophy Core courses completed
Course satisfies Philosophy Core requirement
This course introduces students to the main schools of ethical thought in the Western philosophical tradition. We examine works by philosophers such as Aristotle, Kant, and Mill, and we ask how the ethical systems developed by these figures can help us to think through issues like economic inequality, the treatment of animals, and euthanasia.
The Department

ADPL1252 Practical Logic (Spring: 4)
Basic principles and practice of classical Aristotelian (commonsense, or ordinary-language, not mathematical) logic. One of the most practical courses any learner can take; on the very structure of rational thought itself and how to put this order and clarity into individual thinking.
The Department

ADPL1275 Philosophy in Literature (Fall: 4)
Exploration of such philosophical themes as self-identity, happiness, death, morality, love, truth, fate, God, friendship, violence, hope, and community in two great epics of very diverse form yet surprisingly similar content: Tolkien’s The Lord of the Rings (recently voted the greatest book of the twentieth century by two worldwide polls) and Dostoyevsky’s The Brothers Karamazov (recently selected the greatest novel written by a Time magazine poll of living writers).
The Department

ADPL1309 Marriage and the Family (Spring: 3)
Course explores the significance of the most fundamental and intimate human relationship, marriage and the family. It considers a cross-cultural understanding, the individual dimension and the interpersonal interactions which occur. Focus is on the American marriage and family to see why and how it has evolved into its present form.
The Department

ADPL1498 Philosophy of Cinema (Fall: 4)
Prerequisite: Philosophy Core courses completed
Just as some of the world’s greatest philosophy is to be found in novels, some is to be found in cinema, both films of philosophical novels or plays or original screenplays. This course will be much more than “philosophical discussion of movies.” It will raise and debate fundamental issues in the history of Western philosophy in and through selected films. We will also read the books or screenplays on which the films are based and compare the written texts with the film version.
Peter J. Kreeft

ADPL1500 Ethics (Fall/Spring: 4)
Satisfies Philosophy Core requirement
This course introduces students to the main schools of ethical thought in the Western philosophical tradition. We examine works by philosophers such as Aristotle, Kant, and Mill, and we ask how the ethical systems developed by these figures can help us to think through issues like economic inequality, the treatment of animals, and euthanasia.
The Department

ADPL2500 Philosophy of Human Experience (Fall: 4)
This course explores the nature of human experience from a variety of philosophical perspectives. Drawing insights from the phenomenological, existentialist, and Thomist traditions, we consider themes such as embodiment, the experience of others, and the experience of time.
The Department

ADPL3500 Philosophy of Science (Spring: 4)
What is science? How does science work? What is the nature of progress in science? Where does science stand in a broader social and cultural context? In this course, we take up these and other philosophical questions concerning the nature of science. We draw on a wide range of writings from the works of early modern figures like Francis Bacon and Descartes to those of more recent thinkers like Thomas Kuhn and Karl Popper.
The Department
with those of the community? Readings consider theories of key figures and such factors as temperament, resilience, parenting, education, psychotherapy, gender, and attachment.

Donnah Caravan

ADPS1101 Personality Theories (Spring: 3)
Prerequisite: PSYC1111
Cross listed with PSYC2242

This course introduces students to a variety of theoretical approaches to the understanding of character and personality.

James Russell

ADPS1119 Preventing Youth Violence (Spring: 4)

Violence by our young people has become a national public health epidemic. Youthful assailants have moved from misdemeanors to major crimes of homicide, rape, robbery and assault. When violence occurs, the community asks why were there no warning signs of impending trouble and what can be done to prevent such problems in the future? This course examines the warning signs, which are usually many and protracted; it looks at related theories of development, attachment and adjustment and then explores active strategies parents, teachers, counselors, law enforcement and others interested in young people can implement to prevent these violent outbursts.

The Department

ADPS1126 Dynamics of Success (Fall: 4)

This course traces the origin of success in family dynamics and cultural heritages. It presents three major personal orientations to success: Fear of Success, Healthy or Integrative Success and Conventional Success. We explore the effects of these Orientations to Success on individuals’ behavior in interpersonal, group, organizational and private settings. The concept of success is discussed in the broader contexts of well-being, happiness and effects in society.

The Department

ADPS1129 Psychological Trauma (Fall: 4)

All of us learned on 9/11 about the impact of psychological trauma in the aftermath of terrorists events. Similarly, combat, physical and sexual abuse, family violence, family alcoholism, family breakup, sudden major illness, and other stressful life events may also result in psychological trauma. If left untreated, this acute state of psychological disorganization can evolve into a lifetime pattern of constricted behavior and social isolation known as Posttraumatic Stress Disorder (PTSD). This course focuses on the causes and treatments of such traumatic states. Empirical research as well as clinical data are presented.

The Department

ADPS1139 Abnormal Psychology (Fall: 4)

How do we decide when human behavior is “abnormal” rather than “normal.” To answer this and related questions course views a variety of emotional disturbances present in our culture. Includes definition of mental illness, disorders of mood, anxiety, personality and eating, major types of disturbances, theories of psychopathology and the more severe forms of mental illness. Clinical and research data examined with respect to theory and to the most prevalent forms of treatment both traditional and nontraditional.

The Department

ADPS1153 Research Methods for the Social Sciences (Spring: 4)

This introductory course in research methodology examines issues underlying research from a theoretical and practical point of view. It explores the basic concepts and problems encountered in designing and conducting research and develops the practice of critically thinking about resources located in the research process. Focus is on the tenets of sound research practice to enable students to make reasonable judgments about research read and undertaken.

The Department

ADPS1155 Health Psychology (Fall: 4)

Today’s age is one of intense stress. Health psychology acknowledges the mutual influence of the mind and body in the environmental context. Evidence suggests that rapid technological and social change may compromise physical and mental health. This course explores the nature of these stresses and the range of psychological means available to cope with them. Special areas of inquiry include stress arising from work, family, mobility, leisure and cultural lifestyles. Emphasis is on self-assessment and informed choice of improving the quality of one’s life.

The Department

ADPS1156 Psychology of Risk Taking (Fall: 4)

The twenty-first century is a fast paced, ever changing environment. The opportunities and challenges, dangers and pitfalls presented to each of us—the risks of life—are different today. Who are the risk takers and risk adverse? What are the implications of avoiding risk or taking too much? How does risk present itself, how to evaluate it, when to embrace or abandon it? Course examines the personal, situational, genetic and cultural parameters which enable risks to be taken and life to be lived to its fullest.

The Department

ADPS1160 Psychology of Emotions (Fall: 4)

Understanding the nature of human emotions, particularly how attachments and relationships develop and dissolve, suggests a closer look at concepts such as human needs, fear, aggression, love, guilt, family influence and friendship. Course examines these and related issues in the context of various literary accounts to develop a sense of the universal and changing questions of emotional development.

The Department

ADPS1203 Psychology of Health and Healing (Fall: 4)

Today’s health care increasingly interfaces with an emerging trend in alternative/complementary/integrative approaches to health and healing. As the role of mind-body interaction is studied and the impact of mind, awareness, consciousness and intention is better understood, we discover more options for health, healing and recovery. Students will explore the concepts and research underlying integrative medicine: mind-body influences; traditional and ethno medicine; diet and nutrition; structural, energetic therapies and bio-electromagnetic applications. Focus on skills to evaluate research supportive and challenging to these concepts.

The Department

ADPS1246 Contemporary Perspectives on Family (Spring: 4)

A look at the family as a dynamic system; what constitutes a family; what are family values; how does diversity impact family formation. Course examines the individual’s experience in her/his family of origin, patterns of interaction and development, and the influence of economics, education, technology and culture on families.

The Department

ADPS1261 Developmental Psychology (Spring: 4)

A look at general psychological issues as they relate to the developing child. Topics within the areas of personality, social, and cognitive development are considered along with the theoretical and practical implications of studying age differences in behavior.

The Department
ADRL1162 French Literature in English II: Literary Testimonies (Spring: 4)

From the Second World War to the struggle for independence of France’s colonies to present-day attempts to come to grips with issues of post-colonialism and racism, writers of France and the French-speaking world beyond France’s borders have borne witness to the historical events of their time. We will study these literary testimonies in the writings of Albert Camus (Algeria/France), Jean-Paul Sartre (France), Simone de Beauvoir (France), Franz Fanon (Martinique), Samuel Beckett (Ireland and France), and Marguerite Duras (Vietnam/France). All in English.

James Flagg

ADRL1166 Spanish and Latin American Literature (Fall: 4)

Short stories, novellas and film will be used to investigate how Spanish and Latin American writers and directors have understood, represented, and responded to the violence of civil war and dictatorship. All writing assignments, class discussions and readings are in English.

The Department

ADRL1175 Inventing Modern Literature (Spring: 4)

During the period from 1265, Dante’s date of birth, to 1375, when Boccaccio died, one civilization ended and another began. Dante is the last great voice of Medieval Italy. Boccaccio links the medieval way of life to the age of humanism, and Petrarch, torn by unresolved inner conflicts, stands as the first “modern man.” Excerpts from Dante’s Inferno, Boccaccio’s Decameron, and Petrarch’s Canzoniere will be read. All writing assignments, class discussions and readings are in English.

The Department

Romance Languages

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADRL1161 French Literature in English I (Fall: 4)

The pain of exile and the desire to belong are concerns poignantly expressed by writers of the French-speaking world. Themes of place and displacement, solidarity and solitude, kingdom and exile are examined in the fictional works of Gustave Flaubert (France), Marcel Proust (France), Albert Camus (Algeria/France), Mariama Ba (Senegal), and Assia Djebar (Algeria). All in English.

The Department

ADRL1162 French Literature in English II: Literary Testimonies (Spring: 4)

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The Department

Sociology

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADSO1001 Introductory Sociology (Fall: 4)

Satisfies Social Science Core requirement

This course introduces students to historic and current topics in sociology. Sociology is the study of the development, structure, function, collective behavior and collective problems of human society. The course introduces essential concepts, theories and methods of the discipline. Special topics include group interaction in everyday life, altruism and morality in social contexts, evolving conceptions of the family and other social groups, societal facets of economics, and how group conduct is shaped by conceptions of gender, race, ethnicity and class.

The Department

ADSO1121 Professional Criminals (Spring: 4)

Wall Street executives, corporate and government officials, high tech computer wizards give a new focus to white collar crime. Course identifies the various frauds and swindles utilized by professional criminals as well as the rackets and methods of operation conducted by organized crime. Critical readings of Sutherland, Cressey, Ianni and others are contrasted with the more recent perspectives which focus on illegal developments and corporate violations such as corporate dumping and insider trading.

The Department

ADSO1151 Power in Society: Power and Control: Tensions of Inequal (Fall: 4)

Examines the dynamic changes now crafting new definitions of the “elite” social class, the disappearing middle class, and the increasing visible, disenfranchised “other” class. Changing social systems and power shifts are analyzed in such cities as Boston, Dallas, Chicago, New York and Miami. Explores the cultural, medical, commercial and financial worlds as well as reactions to the power system with respect to ethics, race and gender, and economic opportunities.

The Department
ADSO1365 Law and Society (Spring: 4)
Radical changes in the basic social fabric that dictate how people live, interact, communicate and work with one another create new demands for a legal system obligated to interpret and establish law. Examines emerging challenges to freedom of expression, public and private communication: cyberspace, bullying, the disparity of access to resources, family protection, national security and individual rights, and different ways of representing justice. It also explores how the balance of emotion and reason in our idea of justice “shifts” over time, corporate responsibility/irresponsibility, new definition of guilt and innocence, what is just/unjust social behavior, can citizens depend on the legal system, what holds society together.

The Department

ADSO2501 Sociological Theories (Spring: 4)
Sociological theory explores many complex questions that people have pondered for centuries, including the nature of human interdependence and how it evolves, inequality and why it is tolerated, social change and how it occurs, and social order and how it is maintained. This course introduces students to the major thinkers, classic texts, and relevant theoretical questions that have been and continue to be central perspectives within sociology. Through examining both classic and contemporary schools of sociological thought, we explore the basis for many of the core questions, debates, and methodological approaches within the discipline of sociology. Attention is paid to social and intellectual contexts, conceptual frameworks and methods, and contributions to contemporary social analysis. Throughout this course, we will also consider the application of theory and how these emergent ideas are relevant for contemporary society and current sociological research.

The Department

ADSO2850 Peace or War (Spring: 4)
We analyze issues of war and peace before and after the Cold War, focusing on U.S. wars, largely in the Third World. In the first part of the course, we explore core theories of the roots of war. In the second part, we focus on the Cold War era, examining Vietnam, El Salvador, and other U.S. conflicts. In the third part, we focus on more recent wars: Iraq, Syria, the Israeli-Palestinian conflict, the “war on terrorism” as well as conflicts such as Rwanda and Sudan. The fourth section explores the United Nations, social activism among students, and other routes to peace.

Charles Derber

Spanish

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADSP1035 Beginning Conversational Spanish (Fall: 4)
A practical course for those working in or visiting a Spanish-speaking environment who have had no Spanish. Introduction to Spanish pronunciation and grammar necessary for beginning oral communication. Development of the four language skills—listening, speaking, reading and writing—with emphasis on speaking. Short readings and dialogues chosen according to student interests.

The Department

ADSP1036 Intermediate Conversational Spanish (Spring: 4)
This semester provides further development of skills necessary for Spanish oral communication. Practice in small conversation groups, interviews and role-playing.

The Department

Theology

Course Offerings

Note: Future course offerings and courses offered on a periodic basis are listed at www.bc.edu/courses.

ADTH1001 Biblical Heritage I: Old Testament (Fall/Spring: 4)
Satisfies Theology Core requirement
An introduction to the literature, religious ideas and historical setting of the Hebrew Bible. The focus is on major biblical concepts such as creation, election and covenant in the pentateuch, historical and prophetic books.

The Department

ADTH1016 Introduction to Christian Theology I: Christian Life and Spirituality (Fall: 4)
This course considers significant questions in conversation with some of the most important writings in the tradition of Western Christian thought. Its purpose is to encourage students by drawing systematically on primary sources of historical significance to uncover the roots of the Christian faith and life and to delineate the values for which this tradition of faith stands.

The Department

ADTH1017 Introduction to Christian Theology II: Shaping Cultural Traditions (Spring: 4)
Satisfies Theology Core requirement
What does it mean to be good? Is it possible to be both good and happy, both good and successful? Is morality subjective or are there clear ways to regulate it? How can we balance the individual and the community in our moral struggles? This course examines eight traditions of morality and ethics: existentialist, utilitarian, Catholic, Protestant, Christian feminist, Black theology, rights theories, and Aristotle. Students apply classic and modern thinkers to contemporary ethical problems emphasizing current events and movies. Interactive discussion is emphasized, so students discover the sources of values that formed their lives and develop a perspective for themselves and their futures.

The Department

ADTH3000 Conciliar Traditions of the Catholic Church I: From Jerusalem to Trent (Fall: 4)
This course is the first in a two-course sequence, which offers a comprehensive introduction to the conciliar tradition of the Roman Catholic Church. This first course covers the period beginning with the first-century Council of Jerusalem and ending with the sixteenth-century Council of Trent, offering an historically-schematized overview of the ecumenical and Catholic councils of the period in question. This course attends to the evolution of councils as a means for church governance, decision-making, and conflict resolution. It also attends to the central doctrinal developments which the councils generated, including such doctrines as the Trinity, Christology, Eucharist, Church, papacy, sin-grace. Finally, the course situates these conciliar traditions within their wider historical, political, and cultural contexts. In this way, the course provides a comprehensive introduction to the history of the Catholic church and its central theological tenets.

The Department
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<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 31</td>
<td>Monday</td>
<td>Classes begin</td>
</tr>
<tr>
<td>September 7</td>
<td>Monday</td>
<td>Labor Day—No classes</td>
</tr>
<tr>
<td>September 9</td>
<td>Wednesday</td>
<td>Last date for undergraduate students to drop/add or to declare a course pass/fail in UIS</td>
</tr>
<tr>
<td>September 9</td>
<td>Wednesday</td>
<td>Last date for all students who plan to graduate in December 2015 to verify their diploma names online</td>
</tr>
<tr>
<td>September 10</td>
<td>Thursday</td>
<td>Mass of the Holy Spirit</td>
</tr>
<tr>
<td>September 25 to</td>
<td>Friday to</td>
<td>Parents’ Weekend</td>
</tr>
<tr>
<td>September 27</td>
<td>Sunday</td>
<td></td>
</tr>
<tr>
<td>October 1</td>
<td>Thursday</td>
<td>Last date for undergraduates only to drop a course or to declare a course pass/fail in the Associate Deans’ office</td>
</tr>
<tr>
<td>October 12</td>
<td>Monday</td>
<td>Columbus Day—No classes</td>
</tr>
<tr>
<td>November 25 to</td>
<td>Wednesday</td>
<td>Thanksgiving Holidays</td>
</tr>
<tr>
<td>November 27</td>
<td>Friday</td>
<td></td>
</tr>
<tr>
<td>November 12</td>
<td>Thursday</td>
<td>CASU registration period for spring 2016 begins</td>
</tr>
<tr>
<td>November 13</td>
<td>Friday</td>
<td>Undergraduate registration period for spring 2016 begins</td>
</tr>
<tr>
<td>November 30</td>
<td>Monday</td>
<td>Last date for official withdrawal from a course or from the university</td>
</tr>
<tr>
<td>December 10 to</td>
<td>Thursday to</td>
<td>Study days—No classes for undergraduate day students only</td>
</tr>
<tr>
<td>December 11</td>
<td>Friday</td>
<td></td>
</tr>
<tr>
<td>December 12 to</td>
<td>Saturday to</td>
<td>Term examinations</td>
</tr>
<tr>
<td>December 19</td>
<td>Saturday</td>
<td></td>
</tr>
<tr>
<td>January 18</td>
<td>Monday</td>
<td>Martin Luther King, Jr. Day—No classes</td>
</tr>
<tr>
<td>January 19</td>
<td>Tuesday</td>
<td>Classes begin</td>
</tr>
<tr>
<td>January 27</td>
<td>Wednesday</td>
<td>Last date for undergraduate students to drop/add or to declare a course pass/fail in UIS</td>
</tr>
<tr>
<td>January 27</td>
<td>Wednesday</td>
<td>Last date for all students who plan to graduate in May 2016 to verify their diploma names online</td>
</tr>
<tr>
<td>February 15</td>
<td>Monday</td>
<td>Last date for undergraduates only to drop a course or to declare a course pass/fail in the Associate Deans’ office</td>
</tr>
<tr>
<td>March 7 to</td>
<td>Monday to</td>
<td>Spring Vacation</td>
</tr>
<tr>
<td>March 11</td>
<td>Friday</td>
<td></td>
</tr>
<tr>
<td>March 24 to</td>
<td>Thursday to</td>
<td>Easter Weekend—No classes on Holy Thursday and Good Friday, No classes on Easter Monday except for those beginning at 4:00 p.m. and later.</td>
</tr>
<tr>
<td>March 28</td>
<td>Monday</td>
<td></td>
</tr>
<tr>
<td>April 13</td>
<td>Wednesday</td>
<td>CASU registration period for fall and summer 2016 begins</td>
</tr>
<tr>
<td>April 14</td>
<td>Thursday</td>
<td>Undergraduate registration period for fall 2016 begins</td>
</tr>
<tr>
<td>April 18</td>
<td>Monday</td>
<td>Patriot’s Day—No classes</td>
</tr>
<tr>
<td>April 19</td>
<td>Tuesday</td>
<td>Last date for official withdrawal from a course or from the university</td>
</tr>
<tr>
<td>May 4</td>
<td>Monday</td>
<td>Last date for all students who plan to graduate in August 2016 to verify their diploma names in the Agora Portal</td>
</tr>
<tr>
<td>May 6 to</td>
<td>Friday to</td>
<td>Study days—No classes for undergraduate day students only</td>
</tr>
<tr>
<td>May 9</td>
<td>Monday</td>
<td></td>
</tr>
<tr>
<td>May 10 to</td>
<td>Tuesday to</td>
<td>Term examinations</td>
</tr>
<tr>
<td>May 17</td>
<td>Tuesday</td>
<td></td>
</tr>
<tr>
<td>May 23</td>
<td>Monday</td>
<td>Commencement</td>
</tr>
</tbody>
</table>
Directory and Office Locations

Academic Advising Center
  Akua Sarr, Director............................Stokes S140
Accounting ........................................Fulton 520
Admission
  Undergraduate ..............................Devlin 208
  Woods College of
  Advancing Studies......St. Mary’s Hall South, Ground Floor
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  Dean .............................................St. Mary’s Hall South, Ground Floor
African and African Diaspora Studies ............Lyons 301
Thea Bowman AHANA and Intercultural Center
  Inés Maturana Sendoya, Director ....Maloney, Fourth Floor
American Studies ................................Stokes S419
Arts and Sciences
  Fr. Gregory Kalscheur, S.J., Dean .............Gasson 103
  William Petri, Associate Dean—Seniors ....Gasson 109
  Michael Martin,
  Acting Associate Dean—Juniors ..............Gasson 109
  Clare Dunsford, Associate Dean—Sophomores .Gasson 109
  Akua Sarr, Associate Dean—Freshmen .......Stokes S140
Athletics, Information, and Tickets .............. Conte Forum 245
Biology ............................................Higgins 355
Bookstores
  Chestnut Hill........McElroy Commons and Hillside Shops
  Law School ................Stuart House KCL119
Business Law .....................................Fulton 420
Campus Ministry
  Fr. Tony Penna, Director .....................McElroy 233
Campus Police
  Emergency ........................................617-552-4444
  Eagle Transport ..............................617-552-8888
  Non-Emergency ..............................617-552-4440
Career Center ........Southwells Hall, 38 Commonwealth Ave.
  Chemistry .....................................Merkert 125
Classical Studies .........................Stokes S260
Communication .................St. Mary’s Hall South, Fourth Floor
Computer Science ..............St. Mary’s Hall South, Second Floor
Connors Family Learning Center
  Kathy Duggan, Director .....................O’Neill 200
Counseling Services ..........Gasson 001
Dean of Students, Office of ........Maloney, Fourth Floor
Disabilities Services Office ....Maloney, Fourth Floor
Earth and Environmental Sciences ..........Devlin 213
Economics .................................Maloney, Third Floor
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  Maureen Kenny, Dean .....................Campion 101
  Audrey Friedman, Assistant Dean,
  Undergraduate Student Services ..........Campion 118
  Mary Ellen Fulton, Associate Dean for Finance,
  Research, and Administration ..........Campion 101
  James Mahalik, Associate Dean of Faculty
  and Academics ..............................Campion 312
  Office of Undergraduate Student Services ..Campion 104
  Counseling, Developmental, and
  Educational Psychology ....................Campion 309
  Educational Leadership and
  Higher Education ...........................Campion 205
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  and Evaluation ................................Campion 336
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  Curriculum & Instruction ..................Campion 211
English............................................Stokes S400
Finance ..........................................Fulton 330
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First Year Experience Programs ..........Stokes S132
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History ..........................................Stokes S300
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