Calendar

2012-2013

**Block One**
September 3 - September 26

**Block Two**
October 1 - October 24

**Block Three**
October 29 - November 21

**Block Four**
November 26 - December 19

**Block Five**
January 14 - February 6

**Block Six**
February 11 - March 6

**Block Seven**
March 18 - April 10

**Block Eight**
April 15 - May 8

**Commencement**
Saturday, May 11, 2013

2013-2014

**Block One**
September 2-25

**Block Two**
September 30-October 23

**Block Three**
October 28-November 20

**Block Four**
November 25-December 20

**Block Five**
January 13-February 5

**Block Six**
February 10-March 5

**Block Seven**
March 17-April 9

**Block Eight**
April 14-May 7

**Commencement**
May 10, 2014

Special Events

2012-2013

**Homecoming**: Friday, October 5 - Sunday, October 7
**Family Weekend**: Saturday, November 9 - Saturday, November 10
**Thanksgiving Break**: Thursday, November 22 - Sunday, November 25
**Winter Break**: Thursday, December 20 - Sunday, January 13
**Spring Break**: Thursday, March 7 - Sunday, March 17

2013-2014

**Homecoming**: TBA
**Family Weekend**: TBA
**Thanksgiving Break**: Thursday, November 28 - Sunday, December 1
**Winter Break**: Thursday, December 21 - Sunday, January 12
**Spring Break**: Thursday, March 6 - Sunday, March 16
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Introducing Cornell College

Effective Catalogue

[Note: This Catalogue is accurate as of May 31, 2012.]

The Cornell College Catalogue is published every year. The information contained herein was accurate at the time of publication; however, circumstances may necessitate the College's withdrawing an advertised course, changing the content of a course, or substituting instructors. The College reserves the right to limit the enrollment of any course and to cancel a course for which fewer than six students have registered or for which no instructor is available.

Between editions, the College may change or revise the programs, rules, and procedures described in this Catalogue. Students are subject to the regulations and requirements in the Catalogue and its supplements in effect at the time they begin their first course at Cornell. A Cornell student who leaves and is later readmitted returns under the Catalogue in effect at the time of readmission.

If, after a student has begun her or his Cornell career, one or more of the degree requirements are changed, the student may choose to be graduated under either the original or the revised requirements, unless specific faculty legislation dictates otherwise. Exceptions may be granted for compelling reasons by the Academic Standing Committee or by the administrator concerned. For the application of this "grandparent" principle to a student's major, see Declaration of Degree Candidacy, Majors and Minors.

The offerings for each academic year are announced the previous winter in the Course Schedule, which is then updated as often as is necessary.

Accreditation

Cornell College is accredited by the North Central Association of Colleges and Secondary Schools, the Iowa State Department of Education, the American Chemical Society, and the University Senate of the United Methodist Church. Cornell is a member of the College Entrance Examination Board.

National Honor Societies

BETA BETA BETA (Biology), DELTA PHI ALPHA (German), LAMBDA ALPHA (Anthropology), MORTAR BOARD (Service, Scholarship, and Leadership), OMICRON DELTA EPSILON (Economics), PHI ALPHA DELTA (Pre-Law), PHI BETA KAPPA (Academic Achievement), PHI SIGMA TAU (Philosophy), PI DELTA PHI (French), PI KAPPA LAMBDA (Music), PI SIGMA ALPHA (Political Science), PSI CHI (Psychology), SIGMA DELTA PI (Spanish), SIGMA GAMMA EPSILON (Geology). See Academic Clubs & Honor
Societies for more information.

**Associated Colleges of the Midwest (ACM)**

Cornell and 13 other liberal arts colleges located in Iowa, Colorado, Illinois, Minnesota, and Wisconsin compose the membership of the Associated Colleges of the Midwest. The purpose of the Associated Colleges is to increase educational effectiveness and operating efficiency and to extend the areas of cooperation of the constituent colleges through off-campus programs (see "Off-Campus Programs"). Members are Beloit, Carleton, Coe, Colorado College, Cornell, Grinnell, Knox, Lake Forest, Lawrence, Luther, Macalester, Monmouth, Ripon, and St. Olaf.

**Affirmative Action**

Cornell College is an affirmative action/equal opportunity employer and is committed to an Affirmative Action Program. In compliance with federal and state laws, Cornell College affirms the right of its students, faculty, and staff to live, work, and study in an environment free from discrimination or harassment on the basis of age, color, disability, gender identity, national origin, race, religion, creed, sex, sexual orientation, genetic information, pregnancy, or any other characteristic protected by state, federal, or local law. Neither may applicants for employment nor enrollment be discriminated against based on the above characteristics.

**Notice of Nondiscriminatory Policy**

Cornell admits qualified persons - without regard to age, ancestry, color, disability, sex, gender identity, national origin, race, religion, sexual orientation, or genetic information - to all the rights, privileges, programs, and activities generally accorded or made available to students at Cornell. The College does not discriminate in the administration of its educational or admissions policies, scholarships and loan programs, and athletic and other school-administered programs.

**Cornell College Mission Statement**

Cornell College, founded in 1853 in Mount Vernon, Iowa, is a nationally recognized residential liberal arts college with a distinctive One Course At A Time curriculum.

**Mission**

Cornell College offers an innovative and rigorous learning community where faculty and staff collaborate with students to develop the intellectual curiosity, creativity, and moral courage necessary for a lifetime of learning and engaged citizenship.

**Core Values**

- A liberal education that celebrates discovery and embraces the integration and application of knowledge
- Intellectual and moral growth
• Civic and social responsibility
• The dignity and worth of each individual in a diverse community

*The statement regarding the mission of Cornell College was endorsed by the Cornell College Faculty and adopted by the Board of Trustees in May 2012.*

**Educational Objectives at Cornell College**

The College has established a set of specific learning objectives based on the mission statement. Thus, upon completion of their education at Cornell, we expect graduates to:

1. Be able to acquire, analyze, interpret, and communicate knowledge; possess skills including, but not limited to, writing, reading comprehension, critical thinking, quantitative reasoning, information literacy, and oral communication;
2. Understand the methods and practices of the natural sciences, social sciences, arts, and humanities:
   a. as a result of their experiences with various methods of inquiry, graduates will recognize and apply different disciplinary and interdisciplinary forms of thinking;
   b. as a result of their experiences with a major or concentration, graduates will possess depth of understanding and research skills in at least one method of inquiry;
3. Possess intercultural knowledge and recognize global perspectives;
4. Integrate and transfer knowledge and skills from one setting to another; and
5. Be cognizant of their responsibility for individual, civic, and social choices.

Students achieve and demonstrate these objectives in a variety of independent and collaborative contexts blending academic and co-curricular experiences and learning. While faculty and staff provide opportunities for learning and a supportive environment, students ultimately bear the responsibility for their education.

**One Course At A Time**

The quality and intensity of a Cornell education is supported by the OCAAT calendar, where students take one course at a time. A general overview of Cornell's One Course At A Time program follows, with greater details provided in the *Academic Information* chapter.

1. The academic year, approximately September 1 to mid-May, is divided into eight terms, each of which is three-and-one-half weeks (18 class days) in length. Each term begins at 9:00 a.m. on the first Monday and concludes at 5:00 p.m. on the fourth Wednesday with the exception of Term Four, which may be adjusted due to Thanksgiving Break and/or Winter Break. A four-day break separates each term, unless there is a winter or spring break. (See the calendar for exact dates.)
2. Readmitted students may enroll at the start of any of the eight terms but should apply at least one month before—and earlier if they desire financial aid or on-campus housing. (See *Readmission*.)
3. Enrolled students register in the spring for all eight terms of the following academic year.
After registration, students may drop and add courses throughout the year. (See Registration and Adding and Dropping Courses.)

4. Cornell offers three degree programs: Bachelor of Arts (B.A.), Bachelor of Music (B.Mus.), and Bachelor of Special Studies (B.S.S.), each of which requires a minimum of 31 course credits. (See Degree Programs.)

5. Progress toward any of Cornell's degrees is measured in term or course credits. One term credit is given for the successful completion of a Cornell course taken in a term. Course credits include term credits and credits from adjunct courses, music lessons and ensembles, advanced placement, and transferred work. As a unit of credit, one Cornell term or "full course" credit is the equivalent of four semester or six quarter hours. (See Student Classification and Credit by Transfer.)

6. Full-time students register for eight terms in the academic year. Except for seniors, students may not take vacation terms in an academic year without permission of the academic standing committee. (See Registration.) This paragraph does not apply to Continuing Education students.

7. The maximum amount of credit that a student may earn in one term is one term (full course) credit. Conversely, students, with the exception of seniors and candidates for the degree of Bachelor of Music, are not permitted to enroll for less than a full term credit per term. Some departments offer concurrent courses, each of which is worth one-half term credit. Concurrent courses must, therefore, be taken in pairs and within the same department or in a related field. Exceptions must be approved by the Academic Standing Committee.

8. Students have many opportunities for independent research on or off campus, for internships, and for study in other countries or in other parts of the United States. Such programs vary in length from one term to one year, and some may be arranged for the summer. (See Registration, and item 10 therein; and also Independent Study Courses and Off-Campus Programs.)

9. Adjunct courses (numbered in the 500s) and music lessons, ensembles, and theatre participation courses (numbered in the 700s) may be taken along with principal and concurrent courses. (See Adjunct Courses.)

10. Students declare their choice of degree program and major(s) before February of their sophomore year. Students may major in one or more departments or design their own individualized majors. (See Degree Candidacy, Majors and Minors, and Bachelor of Special Studies.)

11. Unless otherwise noted, Continuing Education students are subject to the academic rules listed above; however, there are special exceptions that apply to them. (See Continuing Education.)
Degree and Professional Programs

General Requirements for Degree Programs

The College encourages the creative structuring of a student's educational experiences by offering a choice of three degree programs within the framework of a liberal education. These programs, of equal validity and in accord with the aims of the College, are intended to accommodate each student's abilities, interests, and needs. Programs range from a traditional curriculum of course requirements, designed to ensure both breadth and depth, to a non-traditional combination of courses, independent studies, and internships that meet specific goals. For the Bachelor of Arts and Bachelor of Music degrees, the goals have been set by the Faculty. The Bachelor of Special Studies permits the student to define her or his own educational objectives and to select the methods best suited to achieving them. To be eligible to receive any one of the three degrees described below, students must:

1. be admitted to degree candidacy by the Dean of Admission. All students are admitted to Cornell as candidates for the degree of Bachelor of Arts and remain B.A. candidates, regardless of their intention, until they have filed for and been officially granted admission to another degree program.
2. file an application for graduation no later than October 1 of their senior year for graduation in January, May, or August of that academic year and have a conference with the Registrar. By filing this application for graduation, students formally declare their desire to be graduated during that academic year and register how they wish their name to appear on their diploma. Once the student has applied for graduation, an official audit of all credits earned and in progress will be conducted by the Registrar. The Registrar will inform the student and her or his academic advisor(s) of the requirements to be completed. No further check is made by the Registrar until after the start of the student's last term at Cornell. The student, therefore, is responsible for fulfilling the conditions stated on the audit given to her or him and for consulting the Registrar before changing any of the courses for which he or she was registered at the time the audit was done. Students who will be off campus during all or part of their senior year must reconfirm their status and credits with the Registrar at least one month before Commencement.
3. complete all the requirements for their degree program prior to Commencement, and settle their financial obligations to the College before the Monday preceding Commencement. Even though a student may complete the required work immediately following Commencement or during the succeeding summer, her or his degree will not be conferred nor a diploma awarded retroactively.
4. earn, at the very least, eight of their final 10 course credits in term-courses taken on the Cornell College campus from Cornell College faculty members unless granted permission by the Academic Standing Committee to participate in (1) a Combined Degrees Program, (2) an off-campus program approved by Cornell, or (3) an off-campus independent study supervised by a Cornell faculty member. Students who are admitted or readmitted with senior standing (23 or more course credits) must complete at least eight
term credits at Cornell. If they intend to be graduated in fewer than 10 terms, at least six of the eight term credits must be earned in courses numbered in the 300s or 400s, exclusive of all such courses in English as a Second Language. (See also Credit by Transfer, Paragraph 6.)

5. be recommended by formal vote of the Faculty and approved by the Board of Trustees on the basis of their satisfactory academic achievement and good campus citizenship, in accordance with the bylaws of the college.

Although it is possible for a student to satisfy the requirements for more than one degree program, the College will not grant two degrees for programs taken concurrently. A graduate who returns and completes a minimum of eight term credits beyond whatever number was accumulated for the first baccalaureate may qualify for a different Cornell degree. For information on completing an additional major or minor after graduation, see Declaration of Degree Candidacy.

**Bachelor of Arts**

Cornell College is committed to sustaining a community devoted to liberal learning and democratic values. The Bachelor of Arts degree encourages Cornell students to explore liberal learning as it is practiced in different disciplines. The specific degree requirements follow a traditional, structured program, designed and approved by the faculty. The degree is best suited for students who want a broad education, or for those students who have not yet decided on a specific educational path. For this reason, all students are placed in the B.A. program when they enter Cornell until they choose another degree program. **Also, the B.A. insists that the student not over-specialize in any one field by requiring that the student complete at least 17 courses outside of any one specific department.**

**B.A. requirements for candidates who matriculated before August 2012**

**Overview:** The B.A. program consists of two parts. Part One contains 10-15 specific course requirements of several types. First, the B.A. introduces students to each of the major modes of intellectual thought, the ways of thinking that are found in the natural sciences, the social sciences, and the humanities. Second, it requires students to achieve a certain level of proficiency in writing, in mathematics, and in foreign languages. Finally, it requires students to be exposed to and take part in the processes used in the fine arts. Part Two consists of study in depth, which requires students to complete at least one major field of study, and to take at least nine courses at an advanced level.

The specific degree requirements are:

1. A minimum of 31 course credits. No more than two 100-level courses may be taken in the senior year without the permission of the Academic Standing Committee. No more than four All-College Independent Study course credits (280/380, 289/389, 290/390, 297/397, 299/399) may be counted toward satisfying the minimum credit requirement for this degree. No more than two full credits in 500-level adjunct courses may be counted toward satisfying the minimum 31 credits.
2. Of the minimum 31 course credits, at least 17 must be outside of any single department. Students who exceed 14 credits in one department will be required to take more than 31 credits to complete their degree in order to have at least 17 credits outside that department. In the calculation of departmental credits, the following disciplines, listed for administrative purposes as divisions of single departments, are reckoned as separate departments: Anthropology, Classics, English as a Second Language, Arabic, French, German, Greek, Japanese, Language and Linguistics, Latin, Russian, Sociology, Spanish, and Theatre.

3. A cumulative grade point average of 2.0 or higher.

4. A minimum of eight course credits numbered in the 300s or 400s. No more than two All-College Independent Study course credits (380, 389, 390, 397, 399) may be counted toward satisfying this requirement.

5. At least one departmental, interdisciplinary, or individualized major.

6. The following general education requirements:
   [Courses in this Catalogue that satisfy, wholly or partially, general education requirements are identified by a parenthesis near the end of the course description, e.g., (Humanities) or (Laboratory Science). Courses not so marked do not meet these requirements even though there may be other courses in the same department that do.]
   a. FIRST-YEAR SEMINAR: Enrollment in any course with a "FYS" designation on the Course Schedule, during the first term of the first year.
   b. FIRST-YEAR WRITING COURSE: Any course with a "W" designation on the Course Schedule, taken in the first year.
   c. FINE ARTS: One course credit (or the equivalent in half or quarter credits) chosen from the departments of Art, English, Music, and Theatre.
   d. FOREIGN LANGUAGE: One of the following: (1) Arabic, French, German, Japanese, Russian, Spanish 205 or Greek or Latin 103; (2) placement into a 300-level course through an examination administered online prior to New Student Orientation; or (3) by passing a proficiency examination at the 205 level. International students whose native language is other than English satisfy this requirement through completion of or exemption from the English as a Second Language program.
   e. HUMANITIES: Four appropriately marked courses from at least two of the following groupings: (1) English and Foreign Language; (2) History; (3) Philosophy; (4) Religion; (5) Art, Music, or Theatre; and (6) Education.
   f. MATHEMATICS: One of the following: (1) MAT 110 (On the Shoulders of Giants: Great Mathematical Ideas), 120 or 121 (Calculus of a Single Variable); (2) STA 201 (Statistical Methods); or (3) CSC 151 (Discrete Mathematics for Computer Science).
   g. SCIENCE: Two courses, at least one of which must include laboratory work, chosen from one or two of the following departments: Biology, Chemistry, Computer Science, Environmental Studies, Geology, Kinesiology, or Physics.
   h. SOCIAL SCIENCE: Two courses chosen from one or two of the following disciplines: Anthropology, Economics and Business, Education, Kinesiology, Politics, Psychology, or Sociology.

B.A. requirements for candidates who matriculated during or after August 2012
Overview:

1. Introduction to college-level expectations, the disciplines, and interdisciplinary thought:
   a. A First-year Program that introduces students to college-level expectations. These courses may focus on a specific discipline, but their primary purpose is to introduce students to the kinds of questions and methods they will encounter, and to the skills they will develop, in the next four years. Both a writing and a First Year Seminar course must be taken in the first year. These courses do not count toward the distribution requirements.
   b. Distribution requirements that introduce students to the methods and practices of the arts, natural sciences, social sciences, mathematics, humanities, and language study. One or two courses cannot give students a deep appreciation and understanding of any one subject; the college expects students to use these courses as an opportunity to explore different disciplines and to develop an understanding of the different approaches to problem solving and different methods of understanding ourselves and our world. These courses may count toward major requirements.
   c. An Interdisciplinary experience that asks students to apply different disciplinary and interdisciplinary modes of thinking. The college expects students to pursue connections among all the classes they take. In order to emphasize the importance of interdisciplinary thinking, the college also requires one interdisciplinary experience. This course or courses may not count toward the distribution requirements.

2. Study in depth, including:
   a. at least one major field of study, and
   b. at least eight courses at or above the 300 level.

The specific degree requirements are:

1. A minimum of 31 course credits. No more than two 100-level courses may be taken in the senior year without the permission of the Academic Standing Committee. No more than four All-College Independent Study course credits (280/380, 289/389, 290/390, 297/397, 299/399) may be counted toward satisfying the minimum credit requirement for this degree. No more than two full credits in 500-level adjunct courses may be counted toward satisfying the minimum 31 credits.

2. Of the minimum 31 course credits, at least 17 must be outside of any single department. Students who exceed 14 credits in one department will be required to take more than 31 credits to complete their degree in order to have at least 17 credits outside that department. In the calculation of departmental credits, the following disciplines, listed for administrative purposes as divisions of single departments, are reckoned as separate departments: Anthropology, Classics, Communications Studies, English as a Second Language, Arabic, French, German, Greek, Japanese, Language and Linguistics, Latin, Russian, Sociology, Spanish, and Theatre.

3. A cumulative grade point average of 2.0 or higher.

4. A minimum of eight course credits numbered in the 300s or 400s. No more than two All-College Independent Study course credits (380, 389, 390, 397, 399) may be counted toward satisfying this requirement.
5. At least one departmental, interdisciplinary, or individualized major.

6. First-year Program
   a. FIRST-YEAR SEMINAR: Enrollment in any course with an "FYS" designation on the Course Schedule, during the first term of the first year. Specific goals for these courses can be found here: http://www.cornellcollege.edu/first-year-program/first-year-seminar/index.shtml
   b. FIRST-YEAR WRITING COURSE: Any course with a "W" designation on the Course Schedule, taken in the first year. Specific goals for these courses can be found here: http://www.cornellcollege.edu/first-year-program/first-year-writing/learning-outcomes.shtml

7. Distribution Requirements: The following general education requirements: [Courses in this Catalogue that satisfy, wholly or partially, general education requirements are identified by a parenthesis near the end of the course description, e.g., (Humanities) or (Social Science). Courses not so marked do not meet these requirements even though there may be other courses in the same department that do.]
   a. FINE ARTS: One course (or the equivalent in half or quarter credits) chosen from the disciplines of Art, English, Music, Dance, and Theatre.
   b. HUMANITIES: Two courses chosen from two of the following disciplines: English, Foreign Language, History, Philosophy, Religion, Art History, Music, Theatre, or Education.
   c. SOCIAL SCIENCE: One course chosen from one of the following disciplines: Anthropology, Economics and Business, Education, Kinesiology, Politics, Psychology, or Sociology.
   d. NATURAL SCIENCE: One course marked L or N chosen from one of the following departments: Biology, Chemistry, Computer Science, Environmental Studies, Geology, Kinesiology, or Physics.
   e. MATHEMATICS: One course chosen from the disciplines of Mathematics, Statistics, or Computer Science.
   f. FOREIGN LANGUAGE: Credit for one of the following: (1) Arabic, French, German, Greek, Japanese, Latin, Russian, or Spanish 103; (2) one course above 103 in the target language if students test above 103 through an examination administered online prior to New Student Orientation; international students whose native language is other than English satisfy this requirement through completion of or exemption from the English as a Second Language program.

8. INTERDISCIPLINARY THINKING: an interdisciplinary experience satisfied by completing one of the following:
   a. one course marked as interdisciplinary; or
   b. an interdisciplinary experience created by two designated linked courses; or
   c. an interdisciplinary experience created by two courses that explore a problem from two different disciplinary perspectives (for example, BIO 327: Immunology and ENG 370: AIDS Literature, Film, and Social Theory). A student must prepare a proposal to be approved by the advisor and filed with the registrar before the second course is taught.

Bachelor of Music
Cornell offers two majors leading to the degree of Bachelor of Music: a major in Performance and a major in Music Education. The first is designed to emphasize the study of music performance within the framework of the liberal arts and is the first step in the extensive professional preparation in performance that leads to a concert career or to teaching applied music in a college, university, conservatory, or private studio. The second generally leads to the profession of pre-collegiate school music teaching. For students interested in fields such as music therapy, music ministry, or community music, a major in Music Education is strongly recommended by some graduate schools and required by others.

General Requirements for the B.Mus. Degree

1. A minimum of 31 course credits. No more than two 100-level courses may be taken in the senior year without the permission of the Academic Standing Committee. No more than four All-College Independent Study course credits (280/380, 289/389, 290/390, 297/397, 299/399) may be counted toward satisfying the minimum credit requirement for this degree. No more than two full credit in 500-level adjunct courses may be counted toward satisfying the minimum 31 credits.

2. A cumulative grade point average of 2.0 or higher.

3. A minimum of eight course credits numbered in the 300s or 400s. No more than two All-College Independent Study course credits (380, 389, 390, 397, 399) may be counted toward satisfying this requirement. After a student has earned more than one course credit in the continuing study of the same instrument, he or she may count the additional credits toward the fulfillment of this requirement.

4. A minimum of 10 courses from outside the music department, to include a writing-designated course (W) and three humanities courses (not counting the W course) from at least two of the following groupings: (1) English and Foreign Language; (2) History; (3) Philosophy; (4) Religion; (5) Art or Theatre; and (6) Education.

5. Music Theory: MUS 110, 210, 310, 343, and 346.


7. One elective course credit in music history or theory, selected from MUS 213-275, 315, or 348-366.

8. Receive a passing grade (P) in MUS 701 for a minimum of five semesters (see "Music Performance Seminar").

9. A grade of "Pass" on all parts of the Piano Proficiency Requirement.

10. At least one music ensemble each semester for eight semesters, as arranged by the student, the faculty advisor, and the ensemble conductor (see "Ensemble Participation").

11. Completion of a senior capstone experience. There are three categories from which to choose: recital (MUS 798 or 799); student teaching; and paper/project (MUS 485). Students may choose more than one of these options. Students who plan to complete MUS 485 as their capstone must submit a description of the proposed project for departmental approval by October 1 of their senior year.

12. One of the following majors:

**Major in Music Performance** Students who intend to major in performance must audition before the Department of Music by the second semester of their sophomore year.

   a. Four course credits in a primary performance medium, either voice or a keyboard,
string, percussion, or wind instrument.

b. One course credit in piano, or another secondary performance medium selected in consultation with the department.

c. MUS 302 or 304; and 306; 207 and 308 for voice majors; 303 for organ majors; or 307 for piano majors.

d. MUS 798 (junior year) and 799 (senior year).

e. ARA, FRE, GER, GRE, JPN, LAT, RUS, SPA 205 or equivalent.

Major in Music Education (MUE)

a. Three course credits in a primary performance medium, either voice or a keyboard, string, percussion, or wind instrument.

b. One-and-one-half course credits in secondary performance media, to include MUS 703, 704, 705, 706, and 708 or 774. The remaining 1/4 credit may be fulfilled by repeating one of these courses, or (with the approval of the department) by taking MUS 761.

c. The following courses, according to emphasis within the major:
   i. General Music Education: MUS 207 and 308.
   ii. Instrumental Music Education: at least one semester of MUS 712.
   iii. Vocal Music Education: MUS 207 and 308.

d. MUS 306, 331, and 431.

e. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete a second major in Elementary Education or coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

Bachelor of Special Studies

The Bachelor of Special Studies degree offers Cornell students the opportunity to design their own liberal arts degree program in order to meet their particular educational goals. This opportunity permits students to combine courses in an individualized fashion and to broaden or deepen their studies beyond the traditional framework of the Bachelor of Arts. Accordingly, the B.S.S. has no general education requirements and no restrictions as to either the number of courses that may be taken in any one department or the level of such courses, or even that a student complete traditional course work. Moreover, while students pursuing a B.S.S. degree may complete one or more departmental, interdisciplinary, or individualized majors, they are not required to complete an academic major.

The particular requirements for the Bachelor of Special Studies degree are:

- complete a minimum of 31 course credits;
- achieve a cumulative grade point average of 2.0 or higher;
- file for candidacy by submitting the Prospectus at any time after October 1 of the sophomore year; and
• complete a minimum of 12 course credits after the Prospectus is approved. (Transfer students admitted with senior standing must complete a minimum of six course credits.)

The Bachelor of Special Studies degree is defined by the Prospectus, a detailed plan outlining the student's B.S.S. degree program. The Prospectus incorporates a narrative description of the program and a chronology of courses that will be taken by the student to fulfill the goals outlined in the narrative description. The Prospectus is to be written by the student, reviewed and signed by a faculty committee composed of a primary advisor and two readers, and filed with the Registrar, who verifies that it is complete and that it meets current academic regulations as set forth by the Faculty. The signed Prospectus is considered an agreement between the student and the College.

Course changes that involve substitution of courses accomplishing the same goals as courses originally projected require only an add/drop form. However, significant deviations from the program outlined in the Prospectus must be justified in a letter to the Registrar written by the student and approved by the student's B.S.S. faculty committee before the student may change the agreement. Significant deviations would include:

• a shift in emphasis or direction of the program of study;
• the addition or deletion of a major or minor;
• a decrease in the ratio of upper-level to lower-level courses; or
• the substitution of three or more independent studies or internships for scheduled courses.

If you have questions concerning the Bachelor of Special Studies degree, please contact the Registrar or your academic advisor.

Instructions and General Information for Students Contemplating the Bachelor of Special Studies

1. Obtain a copy of the guidelines for the Narrative and the Chronology at the end of your first or the beginning of your second year (available in the Registrar's Office and on the web site at http://www.cornellcollege.edu/registrar).
2. Discuss your proposed B.S.S. program with your advisor or one or more members of the faculty.
3. Choose a committee of three faculty members including a primary advisor who will help you create your B.S.S. program and two faculty readers who, along with your primary advisor, will review and sign your Prospectus. The primary advisor and faculty readers must either be members of the full-time teaching faculty or part-time members who have been selected by the Department or Program to advise B.S.S. students. Some departments may choose certain members to advise all of their B.S.S. students. If you declare one or more majors, your primary advisor must be a member of a department in which you will have a major.
4. In conjunction with your primary advisor, begin planning your B.S.S. program prior to registering for your junior year. Write a 500-1,000 word Narrative and complete the Chronology. Rewrite until your primary advisor gives initial approval to your Prospectus.
5. Circulate your Prospectus to two faculty readers and schedule a group meeting with your primary advisor and your two faculty readers. After this review, your faculty committee
may either approve and sign your Prospectus, or suggest revisions to strengthen it. If revisions are suggested, rewrite and re-circulate the revised document to each of your three committee members for their approval. Once approved, the Prospectus must be signed by each member of the faculty committee and filed with the Registrar, who will verify that it is complete and meets current academic regulations as set forth by the Faculty.

Your faculty committee will evaluate the Prospectus according to these criteria:

- Is it technically well-written (grammar, spelling, organization)?
- Is it conceptually well-written (articulation of program clear, goals achievable, means reasonable)?
- Is the Chronology consistent with the Narrative?
- Is the plan consistent with the educational aims of the College?
- Are the activities outside the classroom, in BSS 690 terms or other experiences, consistent with the Narrative and the Chronology?

6. File your Prospectus with the Registrar any time after October 1 of your sophomore year. If it is complete and found to conform to current academic regulations, the Registrar will notify you of its approval. The Prospectus will become part of your permanent file at the College.

7. You must obtain the written permission of your faculty committee for any significant changes from the Prospectus before effecting such changes. If in doubt as to whether the changes are significant, consult your primary advisor or the Registrar.

8. In the fall of the student's senior year, the Registrar will review each candidate's B.S.S. program to determine whether the student has registered for the same or similar courses as are listed on the Chronology of Courses included in the student's Prospectus. (This review occurs during the senior conference, described in the Catalogue section on Degree Programs.) A student who has made significant deviations from the B.S.S. Prospectus without prior written approval of the faculty committee will not be awarded the B.S.S. degree.

### Professional Programs

#### Degree Programs in Combination with Professional Schools

Students who can obtain admission to a professional school at the end of their junior year may petition the Academic Standing Committee to permit them to transfer up to eight course credits from the professional school to complete their Cornell degree. Admission to the professional school is not guaranteed by Cornell but is subject in all cases to the university's acceptance of the student. Students normally apply on their own to the professional school of their choice (subject to the approval of the program by Cornell's Academic Standing Committee) or they may select one of the programs described below with which Cornell is formally affiliated. All such programs permit students to reduce by at least one year the time required to earn their first professional degree.

Before beginning the professional program, the student must complete 24 course credits (of
which at least 16 must be term credits earned at Cornell) with a cumulative Cornell grade point average of 3.0 or higher. Candidates for the B.A. degree must also complete all the B.A. general education requirements, and may, but need not, complete a major at Cornell. With departmental approval, a Cornell major may also be completed at the professional school.

Cornell permits students to receive their Cornell degree at the end of their first year in professional school if they (1) notify the Cornell Registrar by March 1 of their desire to be graduated at the end of that academic year, and (2) provide the Cornell Registrar by the Thursday before Commencement with proof that they have successfully completed the requisite number of transferable credits, satisfied the requirements for their Cornell major, and are eligible to return to the professional school for the following year. Only courses graded C or higher are transferable.

Cornell currently has arrangements in these professional fields: dentistry, engineering, environmental management, forestry, and medical technology. For specific information and forms consult the program advisor or the Registrar.

**Combined Degrees Program in Engineering**

Students in this program receive the baccalaureate degree from Cornell and the Bachelor of Science in Engineering from the Institute of Technology at the University of Minnesota by completing three years of study at Cornell followed by two or more years at the University of Minnesota.

Cornell students will be selected for entrance into the Institute of Technology based on the calculation of a cumulative grade point average using grades from courses in calculus, chemistry, computer science, and physics. This minimum grade point average will vary by the engineering major field but will not exceed a 2.8 average. Students must also satisfy the requirements set forth above under "Degree Programs in Combination with Professional Schools." When transferring to the Institute of Technology, students are expected to submit applications for admission, reciprocity, housing (if necessary), and financial aid on standard forms. These forms must be submitted in accordance with the deadlines published in the current Institute of Technology documents.

Engineering majors available at the Institute of Technology include: aerospace, biomedical, bioproducts and biosystems, chemical, civil, computer, electrical, geological, materials science, and mechanical. The courses that a student must take at Cornell vary for each major, but always include: MAT 119-120 (Calculus of a Single Variable Part I and II) or 121 (Calculus of a Single Variable), 122 (Calculus of Several Variables), 221 (Linear Algebra), and 236 (Differential Equations); PHY 161, 162, and 263 (General Physics I, II, and Lab); and CHE 121 or 161 (Chemical Principles I or Accelerated General Chemistry). Students should consult with the pre-engineering advisor to determine which Cornell courses are required for their intended engineering major. Summer engineering courses may sometimes be recommended in order to reduce the amount of time needed to obtain the engineering degree. Program Advisor: Kara Beauchamp
Combined Degrees Program in Forestry and Environmental Management

Cornell students in this Three-Two Program earn a baccalaureate degree from Cornell College and a master's degree from Duke University in Durham, North Carolina, in either Forestry (M.F.) or Environmental Management (M.E.M.) after completing three years of study at Cornell and a minimum of two years of graduate work at Duke. Students should select a major in the natural or social sciences, economics and business, or environmental studies, and include courses in botany, calculus, statistics, and economics. Candidates for this program must also satisfy the requirements set forth above under "Degree Programs in Combination with Professional Schools."

The Master of Forestry degree program concentrates on forest and associated resources, including woodlands, water, wildlife, and recreation, and their management from an ecological and economic point of view. Graduates are qualified for employment as professional foresters with government agencies, forest industries, and other organizations.

The Master of Environmental Management degree program considers natural resources in a broader context. The basic objective of this degree is to develop expertise in planning and administering the management of the natural environment for maximum human benefit with minimum deterioration of ecosystem stability. Concentrations include resource ecology, ecotoxicology and environmental chemistry, water and air resources, and resource economics and policy. Program Advisor: S. Andy McCollum

Cooperative Program in Medical Technology

In cooperation with the St. Luke's Methodist Hospital School of Medical Laboratory Science in Cedar Rapids, Iowa, Cornell offers a four-year program leading to a baccalaureate degree and to registration as a medical laboratory scientist/medical technologist. The first three years of this program are taken in residence at Cornell College, where candidates must complete 24 course credits with a minimum cumulative 2.5 grade point average in all science courses and a cumulative grade point average of 2.5 or higher. The minimum requirements for admission to the program are BIO 141 (Foundations: Cellular Biology), 142 (Foundations: Organismal Biology), 205 (Cell and Molecular Biology), 315 (Genetics), 326 (Microbiology), and 329 or 330 (Human Anatomy and Physiology I or II); CHE 121 and 122 (Chemical Principles I and II), 202 (Analytical Chemistry) and 225 (Organic Chemistry I); and MAT 110 (On the Shoulders of Giants: Great Mathematical Ideas) or STA 201 (Statistical Methods I). The fourth year is a full calendar year (12 months) and is spent at St. Luke's Hospital under the supervision of the staff pathologist. Admission to the St. Luke's program is not automatic but is competitive and based upon grade point average, the recommendation of the program advisor, and the approval of the Admissions Committee of St. Luke's.

The St. Luke's Hospital Medical Technology Program is approved by the Registry of Medical Technologists of the American Society of Clinical Pathologists, which is affiliated with the American Medical Association. Candidates completing the program are examined by the ASCP for registry and, if approved, may practice in most states in the United States.
The curriculum in Medical Technology consists of one hour of lecture and seven hours of practical experience per day in the following laboratory departments: urinalysis, bacteriology, mycology, virology, parasitology, histology-cytology, chemistry, isotopes, hematology, coagulation, serology, blood bank, and laboratory management. Upon the completion of these courses with a grade point average of 2.0 or higher, the candidate will be granted four course credits in biology, three course credits in chemistry, and one unassigned credit. Program Advisor: Barbara Christie-Pope

Deferred Admit Program in Dentistry

The University of Iowa College of Dentistry's Deferred Admit Program (DAP) is open to residents of the state of Iowa. Academically motivated students interested in pursuing a D.D.S. may be admitted to the DAP as early as the end of the first year of their undergraduate education.

Although an undergraduate degree is not required for admission, students admitted through DAP must complete the equivalent number of hours required for a degree at their institution prior to enrollment in the College of Dentistry. In 2009, nearly 99 percent of the college's first-year dentistry students had a bachelor's degree.

Students selected for the DAP must have and maintain a 3.6 overall grade point average and a 3.50 science grade point average. You may complete the DAP application any time after you complete a minimum of two full-time semesters at an accredited four-year institution. The DAP application deadline is November 1, at least two years prior to your anticipated enrollment. The Dental Admissions Test (DAT) must be taken by August prior to the year of your anticipated enrollment in the College of Dentistry, and scores on each section of the DAT must be at the national average (17) or above. The application for the DAP is available online at www.uiowa.edu/admissions/graduate/programs/program-details/dds-dap.html.

At Cornell the essential minimum preparation consists of the following courses: BIO 141 and 142 (Foundations: Cellular Biology and Foundations: Organismal Biology), 205 (Cell and Molecular Biology); CHE 121 and 122 (Chemical Principles I and II) or 161 (Accelerated General Chemistry), 225, 326, and 327 (Organic Chemistry I, II, and Laboratory) 334 (Biochemistry); either PHY 141, 142, and 263 (Introductory Physics I, II, and Laboratory) or 161, 162, and 263 (General Physics I, II, and Laboratory); and STA 201 (Statistical Methods I). Other relevant courses are BIO 313 (Developmental Biology), 315 (Genetics), 326 (Microbiology), 327 (Immunology), 328 (Neurobiology), 329 and 330 (Human Anatomy and Physiology I and II). A well-rounded background in the social sciences; philosophy; psychology; history; foreign languages; business and accounting; and mathematics is also recommended. Program Advisor: Craig Tepper

Preparation for a Career in a Professional Field

Architecture

Cornell offers a pre-professional advising program to assist students who want to enjoy the benefits of a liberal arts curriculum while preparing for a specific profession in architecture. Our
students have had success pursuing advanced degrees in architecture at places such as Washington University, the University of Colorado, Iowa State University, and Penn State University. Students should complete a series of set courses and work on preparing a strong portfolio of studio work with an artistic statement.

Although students can choose any major, there is a recommended series of courses that must be completed in addition to the general education requirements. These recommendations include: one course in General Physics (course requires a background in Calculus), two courses in the history of Western Civilization, six studio art courses (consider three-dimensional areas such as ceramics or sculpture), and one art history or history course that addresses architecture as a focus of study from the following: ART 251 (Greek and Hellenistic Art), ART 252 (Etruscan and Roman Art), 256 (Italian Renaissance Art), 257 (Medusa’s Gaze) and ART 375 (Rome Reborn) HIS 369 (Chicago).

There are exceptions to the list of courses appropriate for pre-architecture that require consultation with the faculty. Students should contact the program advisor early in their college career. Advisor: Christina Penn-Goetsch

**Education**

To prepare for a career as a teacher at the K-12 level, see the statements given under the Departments of Education, Music, or Kinesiology, and consult with that department before December 1 of your sophomore year. For a career in higher education, consult the faculty members in the field of your interest about the proper preparation, about your choice of graduate school, and about the joys and trials of earning a Ph.D. Notice also that several departments, under the description of their major, list additional courses to be taken for students interested in graduate work. Education Advisor: Jill Heinrich

**Engineering**

Although Cornell College does not offer an engineering degree, students at Cornell have several options by which to prepare for a career in engineering. Through the Combined Degrees Program in Engineering, students may enter an engineering school after three years at Cornell and then transfer credits back to complete the Cornell degree. (See Combined Degrees Program in Engineering.) Some students may prefer to finish their degree at Cornell and then spend two to three years at an engineering school to obtain the Bachelor of Science in Engineering. Students may also directly enter a graduate program in engineering after receiving a bachelor's degree from Cornell, usually with a major in one of the natural sciences, mathematics, or computer science.

The best option for a particular student depends on the intended field of engineering and on whether or not the student plans to obtain a professional engineering license. For this reason, students should consult with the pre-engineering advisor during their first year of study at Cornell. Although requirements may vary, preparation for further work in engineering usually includes: MAT 121 (Calculus of a Single Variable), 122 (Calculus of Several Variables), 221 (Linear Algebra), and 236 (Differential Equations); PHY 161, 162, and 263 (General Physics I, II, and Laboratory); CHE 121 and 122 (Chemical Principles I and II) or 161 (Accelerated
General Chemistry); and CSC 140 (Foundations of Computer Science). Those planning to specialize in chemical engineering should also take CHE 225, 326, and 327 (Organic Chemistry I, II, and Laboratory). Engineering Advisor: Kara Beauchamp

Law

According to the Law School Admission Council,

A college education should stand on its own merits as preparation for a lifetime of active involvement in a diverse and changing society. Admission committees are usually impressed by applicants who can convincingly demonstrate that they've challenged their thinking and reasoning skills in a diverse course of undergraduate study. While no single curricular path is the ideal preparation for law school, you should choose courses that sharpen analytical reasoning and writing skills. Law schools prefer students who can think, read, and write well, and who have some understanding of what shapes human experience. You can acquire these attributes in any number of college courses, whether in humanities, the social sciences, philosophy, or the natural sciences. It's not so much a matter of what you study as it is a matter of selecting courses that interest you, challenge you, and require you to use researching and writing skills. Because a lawyer's work involves most aspects of our complex society, a broad liberal arts curriculum is the preferred preparation for law school.

High academic standards are important when selecting your undergraduate courses. The range of acceptable majors is broad; the quality of the education you receive is most important. You should acquire skills that enable you to think critically, reason logically, and speak and write effectively. Undergraduate programs should reveal your capacity to perform well at an academically rigorous level. An undergraduate career that is narrow, unchallenging, or vocationally-oriented is not the best preparation for law school.

Additional information about Cornell's Center for Law and Society, Mock Trial, Phi Alpha Delta and preparation for law school may be found on the Cornell College web site at http://www.cornellcollege.edu/pre-law/.

Consistent with the best advice of law schools themselves, Cornell College has no formal "pre-law major" and no specific list of recommended courses. Rather we have pre-law advisors who can help you plan a curriculum to meet your personal needs while maximizing your chances of admission to law school. If you are considering a legal career, you should consult regularly with a pre-law advisor about your course of study.

Several departments offer courses specifically concerned with the law and legal issues. Among them are ECB 255 (Antitrust Policy and Government Regulation); HIS 351 (The Age of Revolution in America); PHI 353 (Philosophy of Law); POL 222 (Foundations of the First Amendment), 250 (Principles of Advocacy), 262 (American Politics), 325 (Anglo-American Constitutional Thought), 332 (Human Rights), 333 (International Organizations), 361 (Race, Sex, and the Constitution), 364 (Congress and the Presidency), 365 (Constitutional Law: The American System), 366 (Constitutional Law: Rights and Liberties), and 561 (Mock Trial); and SOC 248 (Contemporary Native Americans), 348 (Race and Ethnic Relations), and 376 (Civil
Prospective law students are encouraged to take the Law School Admission Test (LSAT) no later than October of the year preceding their anticipated matriculation in law school. The LSAT contains sections on reading comprehension, analytical reasoning (structure of relationships), and logical reasoning (verbal arguments). Application materials and advice on preparation are available from the pre-law advisors: Craig Allin, M. Philip Lucas, Genevieve Migely, Mary Olson, and Rob Sutherland.

**Medicine**

The requirements for admission to medical school (including osteopathy, podiatry, and veterinary medicine) and the courses which are prerequisites for the Medical College Admission Test (MCAT) are more or less the same. The MCAT is based upon a core of work in the sciences which should be completed before attempting the test. Consult the Dimensions web site located at [http://cornellcollege.edu/dimensions/](http://cornellcollege.edu/dimensions/), or consult the pre-med advisors (Barbara Christie-Pope and Craig Tepper) for further information.

At Cornell the essential minimum preparation consists of the following courses: BIO 141 and 142 (Foundations: Cellular Biology and Foundations: Organismal Biology), 205 (Cell and Molecular Biology); CHE 121 and 122 (Chemical Principles I and II) or 161 (Accelerated General Chemistry), 225, 326, and 327 (Organic Chemistry I, II, and Laboratory); MAT 119-120 or 121 (Calculus of a Single Variable); and either PHY 141, 142, and 263 (Introductory Physics I, II, and Laboratory) or 161, 162, and 263 (General Physics I, II, and Laboratory). Other relevant courses are BIO 211 (Evolution), 313 (Developmental Biology), 315 (Genetics), 326 (Microbiology), 327 (Immunology), 328 (Neurobiology), 329 and 330 (Human Anatomy and Physiology I and II); CHE 334 (Biochemistry); COM 121 (Speech Communication), found under "Education", and STA 201 (Statistical Methods I).

**Social Work/Human Services**

Although graduate programs in Social Work/Human Services generally accept any major, students preparing for direct entry into these fields should consider majoring in one or more of the following: Sociology, Psychology, or an individualized major designed around some particular area (childhood, family, delinquency, etc.).

Students preparing for either graduate training or direct employment should include in their programs these core courses: ECB 101 (Macroeconomics); PSY 161 (Fundamentals of Psychological Science); SOC 101 (Sociological Perspectives); POL 262 (American Politics); and one course in recent American history.

Students are strongly urged to acquire experience in social work or human services as volunteers or interns. It is possible to earn credit for this kind of experience during the academic year through PSY or SOC 280/380, and in the summer through PSY or SOC 299/399.
Theology/Ordained Ministry

Most religious groups and denominations require a graduate professional degree from an accredited seminary or divinity school for entrance into the ordained ministry. The American Association of Theological Schools encourages prospective candidates to present a wide variety of courses in humanities, social sciences, language, and natural sciences which reflects a broad appreciation for the human community. There is no prescribed pre-theological curriculum, but students moving toward ordained ministry will find that courses in English, history, philosophy, psychology, religion, and sociology provide solid background for graduate courses related to ministry. Some students create their own individualized majors combining work in several departments, capped by an internship. Students considering ordained ministry should contact the offices of their tradition to secure any special recommendations for their course of study, and the steps to follow in order to be recognized as a candidate for ordination.

Most seminaries and divinity schools expect that applicants for the Master of Divinity degree are connected with a specific denomination. It is the candidate's religious tradition, not a school's affiliation, that confers ordination after completion of the degree. Therefore, students are encouraged to maintain their religious life while attending Cornell and may do so by volunteer service in area congregations, campus religious programs, summer opportunities for service and/or credit internships arranged by the Chaplain and the Department of Religion. The Chaplain of the College maintains active relationships with many theological schools and arranges for students to speak with representatives who come to campus. The Chaplain is available for discussions concerning the many dimensions of ministry and to assist students seeking admission to graduate theological schools. The Department of Religion also supports and advises students preparing for theological education.
Academic Information

Academic Honesty

Cornell College expects all members of the Cornell community to act with academic integrity. An important aspect of academic integrity is respecting the work of others. A student is expected to explicitly acknowledge ideas, claims, observations, or data of others, unless generally known. When a piece of work is submitted for credit, a student is asserting that the submission is her or his work unless there is a citation of a specific source. If there is no appropriate acknowledgment of sources, whether intended or not, this may constitute a violation of the College's requirement for honesty in academic work and may be treated as a case of academic dishonesty. The procedures regarding how the College deals with cases of academic dishonesty appear in The Compass, our student handbook, under the heading "Academic Policies – Honesty in Academic Work."

Confidentiality of Student Records (FERPA)


Students with Disabilities

Cornell College is committed to compliance with federal law regarding students with disabilities. Section 504 of the Rehabilitation Act of 1973 states: "No otherwise qualified individual in the United States, as defined in section 706(7) of this title, shall, solely by reason of his handicap, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance..." (29 U.S. Code, paragraph 794).

The Americans with Disabilities Act of 1990 states that a handicap shall be defined as "a physical or mental impairment that substantially limits one or more of the major life activities." (42 U.S. Code, paragraph 12102[2]).

The Office of Civil Rights, Department of Education, states that any postsecondary education program which receives Federal financial assistance "shall make such modifications to its academic requirements as are necessary to ensure that such requirements do not discriminate or have the effect of discriminating, on the basis of handicap, against a qualified applicant or student" (34 Code of Federal Regulations, paragraphs 104.41 and 104.44[a]). In addition to academic adjustments, "a recipient ... shall take such steps as are necessary to ensure that no handicapped student is denied the benefits of, excluded from participation in, or otherwise subjected to discrimination ... because of absence of educational auxiliary aids for students with impaired sensory, manual, or speaking skills" (34 Code of Federal Regulations, paragraph 104.44[d]).

The concept of academic adjustments is not aimed at giving students with disabilities undue
special advantages in order to help them pass, nor does it require that they be graded on a different scale from their classmates; it requires educational access and opportunity, not a guarantee of success.

A student qualifies for disability services at Cornell when the student provides current documentation of the disability from a medical doctor (M.D.), educational or school psychologist (Ph.D.), or other individual licensed by the state of origin to diagnose learning or physical disabilities, to the Office of Academic Support and Advising, where it is placed on file as a confidential record. Cornell College reserves the right to determine what constitutes appropriate documentation. The student must also request appropriate accommodation from the instructor of each course within the first three days of each term.

More information about accommodations for students with learning disabilities is available on the Cornell web site under "Disability Services."

**Academic Advisor**

Cornell students and faculty have a long tradition of working closely together both in and out of the classroom, and this friendly and mutually beneficial association continues to be a vital part of a Cornell education. When possible, entering students are assigned an academic advisor on the basis of the interests indicated in the admissions application, but Cornell advisors are qualified, whatever their teaching disciplines, to assist new students in preparing for any of the degree programs and majors in the College. Advisors are useful sources of information about many things, including College regulations and programs, career planning, and adjusting to Cornell. Students should always feel free to discuss their thoughts and concerns with their advisors and are expected to inform their advisors as soon as they encounter a problem. Advisors are able to refer students to administrators or faculty who can provide good advice and effective assistance, especially when given sufficient time.

Students who wish to change advisors may do so at any time by conferring with the Coordinator of Academic Support and Advising. Normally students remain with their first advisor until they declare their degree program and major(s) in their sophomore year. At this time they either select an advisor in each of their major departments or are assigned major advisors by the department chairs. If a student has more than one advisor, the student must indicate to the Registrar which of them is to be her or his principal advisor. The principal advisor is the person who will register the student, receive all academic information about the student, and endorse any petitions the student may file.

If for any reason a faculty or staff member ceases to be a student's advisor, the student, in order to remain enrolled and to receive credit for any work in progress, must secure another advisor and record the change in the Registrar's Office. Students may not register or change their registrations without the approval (signature) of their academic advisor. The Academic Standing Committee will not consider a petition unless it is endorsed by the student's academic advisor.

Much of a student's business with the College is conducted in writing by means of forms or petitions requiring the signatures of faculty and staff members. Any form or petition that is
submitted without the appropriate signatures or that contains a signature that is not genuine will be deemed invalid and the benefit for which it was proffered will be denied or rescinded. In this event a student may be asked to leave the College.

Registration

1. A registration or change of registration becomes official upon being recorded by the Registrar's Office in accordance with the regulations and procedures explained below.
2. Enrolled students register in the spring for all terms of the following academic year. Students admitted at the start of the fall semester with more than 7.0 course credits register for the entire year before arriving on campus. All other admitted students register for Term One before arriving on campus, Terms Two through four on campus during orientation, and in October for the remainder of the year. Readmitted students and students admitted after Term 1 should consult with the Coordinator of Academic Support and Advising. After registering, students may drop and add courses as described under "Adding and Dropping Courses."
3. Registration in the spring and October is not on a first-come, first-served basis. Instead, students are given a certain number of points and bid for their courses. In theory, the more important a course is to a student, the more points he or she will bid for that course. Students whose bid is too low to admit them to a course or whose course is canceled or who neglect to register for any course in a given term will be registered with the notation "No Course." Students who have one or more "No Course" notations on their schedule must re-register during the special Accommodation Session held soon after Registration, or as otherwise directed.
4. Failure to register will be interpreted as a tacit declaration of intent to withdraw from the College, and the student will become ineligible to return to Cornell for the next academic year and to qualify for College housing or Cornell financial aid.
5. Full-time degree candidates must register for eight terms and must earn at least seven term credits every academic year during their first, sophomore, and junior years in order to remain in good standing. Seniors should register for needed courses and for vacation in the remainder of the terms that semester. Students who enter after Term One must register for all the terms remaining in that academic year in order to be considered as making satisfactory progress. For an exception to this rule, see "Reduced Programs." This paragraph does not apply to Continuing Education students.
6. Students must register for off-campus programs, independent studies, and internships in the same way that they register for regular courses.
7. Occasionally courses are taught over two consecutive terms (36 class days) under the Parallel Format, which permits students to carry two courses concurrently or to take one Parallel Course along with an independent study. No credit is given for completing only the first term of a Parallel Course. The regulations and procedures for registering for Parallel Courses and for changing such registrations are the same as for single-term courses with the exceptions noted under "Adding and Dropping Courses," item 9. It is not possible to combine a Parallel Course with a single-term course.
8. Other courses may be taught in an alternate format, e.g., two courses offered concurrently and as co-requisites or two courses taught consecutively with related topics. Registration information for these courses will be available at the time of registration.
9. Before registering for and entering any course, the student is responsible for reading the description of that course in this Catalogue or in its supplements. If there is a prerequisite, the student must satisfy it before the course begins or must obtain the permission of the instructor before entering. Instructors have the right to drop a registered student from their course if he or she has not satisfied the prerequisites.

10. Independent study courses and internships numbered in the 200s and 300s, whether on or off campus, are open only to students who have completed the required minimum number of courses in the same department/interdisciplinary major, and for Individual Projects, a writing-designated course. Off-campus programs numbered in the 900s have special prerequisites and limits. (See Independent Study Courses and Off-Campus Programs.)

11. Students are not permitted to enroll in or to receive credit for a lower-level course if they have already passed or been given credit for a course in the same department for which the lower-level course is an expressed prerequisite, unless written permission is granted by the department and filed with the Registrar.

12. A student who is registered for a course must be present at all class meetings during the first three days of the term or risk being dropped from the class and having her or his place given to another student. Students who are unable to be present should be in touch with the instructor in advance to see whether he or she will hold their places. Instructors are not, however, required to hold places or to admit students at the door.

13. If, at the close of registration, a student is unable to gain admission to a course and the instructor and department chair are willing to extend the course's enrollment limit (cap), the student may be admitted to the closed course. Permission will be granted only in cases of genuine hardship and provided the extension of the cap does not exceed four. The student must demonstrate that the course is needed to fulfill a degree or major requirement for which there is no alternative in the same or a different department, and that the course or its alternative cannot be taken in a different term or in a later year.

14. Courses are normally capped at 25. Some courses have lower caps. A list of such courses is available from the Registrar's Office.

15. To aid students in course selection, Cornell College publishes course information online. Information for all staffed courses can be found on the Registrar’s web page at http://www.cornellcollege.edu/registrar/course-syllabi/. Course information for the following academic year will be posted no later than one week before the first day of spring registration. Course information and syllabi may be adjusted until the first day of a course, and even during a course, and as such may differ from the version found online. Students should report any missing information to the Office of Academic Affairs.

**Adjunct Courses**

Adjunct courses (numbered in the 500s) and Music Lessons, Ensembles, and English or Theatre participation activities (numbered in the 700s) may be taken along with principal and concurrent courses. These courses normally span several consecutive terms. Students may enroll in a maximum of two 500-level adjunct courses (.25 credits each) in any one semester, and no more than two full credits in 500-level adjunct courses may be counted toward satisfying the minimum 31 credits required for the B.A. or B.Mus. degree. The College expects, however, that a student's primary responsibility be to her or his principal courses. The rules governing registration,
grading, and withdrawal are:

1. Students register directly with the instructor or ensemble conductor at the beginning of the adjunct course (Terms One and Five for Music courses). Admission to some of these courses may be by audition; therefore, interested students should confer with the instructor or conductor for details before the first meeting of the course.

2. Students who are accepted by the instructor or conductor and who attend for the entire length of the course and satisfactorily complete the course requirements will receive at the end of the semester a quarter of a credit and a grade of CR, with the exception of MUS courses in which a letter grade will be assigned.

3. Adjunct courses, music lessons and music ensembles may be repeated for credit every semester, unless stated otherwise in their course descriptions.

4. Students in courses numbered in the 500s who cease to attend or do not fulfill the course requirements will automatically be dropped from the course at the end of the semester and no record of the course will be posted on their transcript. Grades of F, NC, W, WH, and WR are not assigned for these adjunct courses.

5. Students enrolled in MUS courses numbered in the 700s who cease to attend or who do not fulfill the course requirements will receive the grade of F unless granted a W or WH. Students have one month from the start of the lessons or ensemble to drop without any record of the course or grade being posted on their transcript. (See Department of Music, "Music Lessons at Cornell" and "Ensemble Participation.")

Auditing Courses

Full-time students who wish to attend a course without receiving academic credit or a grade may, with the approval of the instructor, audit the course without charge. The student registers for a vacation term. The instructor and the student determine at the start the requirements for attendance and participation, and whether or not the audit is to be recorded on the student's transcript. If the audit is to be recorded, during the first three days of the term the student files with the Registrar the appropriate form signed by the instructor to certify that the student intends to fulfill the requirements of the audit. At the end of the term the instructor certifies that the audit has been fulfilled and the student receives the grade of AU on the transcript. If the student has not fulfilled the requirements, then the Registrar records a vacation term. Audited courses, whether recorded or unrecorded, may not be used to satisfy degree or major requirements.

Repeating Courses

1. Any course for which a student has received a grade of F or NC may be repeated. In such cases, the second grade earned in a repeated course does not replace the previous grade of F or NC and does not erase it from the transcript. Both the first and the second grades will be calculated when computing the student's grade point average.

2. A student who has passed a course with a low grade may wish to take the course again, especially if the course is one in a sequence, e.g., CHE 121 or GER 102, where a solid command of the material in the lower-level course is essential for success in the higher-level course. The simplest way for students to repeat course material is to retake the course as an Audit (see "Auditing Courses"). In special cases a student may wish to
repeat a course for credit and grade. Unless the course specifically states in its description that it may be repeated, e.g., ART 291 or BIO 485, the student must first petition the Academic Standing Committee. The original grade earned remains on the transcript and is not replaced by the subsequent grade, as in [1]. A repeated course does not gain the student an additional course credit toward graduation, unless the course description indicates that it may be repeated.

3. Adjunct courses, music lessons and music ensembles are exceptions to the above rule and may be repeated every semester unless it is stated otherwise in their descriptions.

4. Students who have received credit by examination or transfer will lose this credit if they take a course at Cornell that is the same as or similar to the examination or transferred course. In general, all introductory courses in the same academic discipline are considered to be similar even though their titles or actual contents may vary. Students who believe that their two courses are significantly different should consult the department chair for permission to receive credit for both.

Two Course Credits in One Term

Students are not permitted to earn credit for more than one full course or two half courses per term. Exceptions to this rule may be granted by the Academic Standing Committee to seniors who can demonstrate that they will have a minimum of 31 course credits without the credit for which they are petitioning, and will otherwise qualify for graduation at the end of the academic year. The additional course must be one needed to complete the student's major or professional program. No more than two term credits may be earned in this way, and neither of these credits may be used to make up course deficiencies in order to yield the minimum 31 course credits required for graduation. Students granted permission to earn two course credits in one term may not take a vacation term within that academic year. Should they do so, the second term credit will be disallowed and the course will not be recorded on their transcript.

Adding and Dropping Courses

1. *After registration but before the beginning of the term in which the course is taught*, a student may drop that course and add another course by (1) obtaining a Drop/Add Form from the Registrar's Office, (2) securing the signature of the academic advisor, and (3) returning the form to the Registrar's Office before 4:00 p.m. on the Friday immediately preceding that term.

2. *During the first three days of the term in which the course is taught*, a student may drop that course and add another course by (1) obtaining the Drop/Add Form from the Registrar's Office, (2) securing the signatures of the instructor of the course being dropped, the instructor of the course being added, and the academic advisor, and (3) returning the form to the Registrar's Office before 4:00 p.m. of the third day (normally the first Wednesday) of the term. Students who drop a course after the first day and cannot add another may take a vacation block and students must petition for a reduced load. However, this may impact progress toward graduation (see "Satisfactory Academic Progress"). Instructors are not required to add students after the course has begun, and permission to add a course is more difficult to obtain after the first day, so students should not delay in contacting instructors of courses they wish to add.
3. If a student does not attend or ceases to attend a course for which he or she is registered and does not add another course or a vacation in its place before the end of the third day of the term, the student will be given the grade of WR. Students who receive a grade of WR are charged tuition for the course, but they are not eligible for institutional financial aid or VA benefits for that term. Any federal or state financial aid eligibility will be reviewed on a case by case basis per federal and state regulations.

4. Students who attend a course for which they are not registered must petition to request to add the course late; such permission is not necessarily granted. Students who wish to audit a course must declare their intention to the instructor at the very beginning of the term (see "Auditing Courses").

5. Withdrawal between the 4th and 14th day of the term is possible only when recommended by the instructor. The instructor may release a student if the instructor believes that the student, when compared with the others in the class, has not had adequate preparation or is deficient in a skill essential for success in the course. The instructor must describe the student's problem in a letter to the Academic Standing Committee and also certify that the student attended faithfully and tried to do the work assigned. The student receives a grade of W.

6. On the 15th day of the term (normally the third Friday) in which the course is taught, a student may withdraw and receive a grade of W for a course by (1) obtaining the Drop/Add Form from the Registrar's Office, (2) securing the signatures of the instructor and the academic advisor, and (3) returning the form to the Registrar's Office before 4:00 p.m. The instructor should agree to sign the form if and only if the student (a) has complied fully with the instructor's attendance policy, (b) has taken all the tests and turned in all the papers or projects that were due by the 15th day, and (c) has made, in the opinion of the instructor, a determined effort to learn the material, complete the work, and participate in the class.

7. Students on Probation or Probationary Suspension, however, are not permitted to withdraw from a course without permission from the Academic Standing Committee. They must file a petition with their Drop/Add Form on the 15th day, but continue in the course pending the Committee's decision. The Committee will evaluate the petition not only on the grounds listed in item 6 above for a particular course, but also on the basis of the student's entire academic record.

8. A withdrawal for health or family emergency (grade of WH) may be given by the Academic Standing Committee upon petition, or by the Registrar acting as the Committee's agent, when a student is ill or has a personal crisis or family emergency, such that completing the course by taking an Incomplete (see "Grades," item 4) would not be feasible. The student should submit a petition for a WH. The course instructor and the academic advisor must sign the petition, acknowledging they have been notified of the student's intention. Both the course instructor and academic advisor are encouraged to submit a statement indicating whether they support the petition or not, and why. For a WH, a signature alone shall not be interpreted as endorsement of the petition.
   a. Any petition based upon medical or psychological conditions must be supported by a written statement from an appropriate health professional stating the problem; the dates when the student was examined, treated, or counseled; and the recuperative difficulties, if any.
   b. Students who claim a personal or family emergency may be asked to provide documentation and to account for the entire time during which they say they were,
or will be, unable to attend classes or to study.

c. Cornell counselors and health professionals will not normally issue a recommendation for a withdrawal unless the student has consulted them at or near the onset of the problem.

d. Such recommendations, however, do not automatically constitute grounds for a WH. The Committee will in all cases consider the instructor's evaluation of the student's work in the course before the onset of the illness or emergency as well as the circumstances on which the student has based her or his petition. The Committee reserves the right to consult with anyone whom the student offers as a recommender or corroborator. Students on Probation or Probationary Suspension do have the right to petition for a WH, and their petitions will be considered in the same way as any other student's.

9. Students may add and drop parallel courses as follows:

a. During the first three days of the first term, a student may replace parallel courses with one single-term course.

b. Between the 15th and 21st days (normally the third Friday and the fifth Wednesday) as in item 6 above, if the student retains one of the parallel courses, he or she may add in the second term of the parallel sequence only a half-credit independent study or a vacation term. If the student drops both parallel courses, the student may add one single-term course in what would have been the second term of the sequence.

c. On the 33rd day (the 15th day of the second term) as in item 6.

10. Students who register for a course that requires an additional fee, e.g., a course taught off campus or one that involves field trips or special provisions, and later decide not to enroll must notify the instructor and the Registrar before the instructor's final deadline or, if no such deadline has been announced, then at least 60 days before the course is scheduled to begin. Students who drop after this deadline are liable for payment of the full cost of the program. Instructors calculate the cost of a trip, make reservations, and order materials based on anticipated enrollments. The loss of even one student may result in higher costs for the other participants or in the College being charged a penalty by hotels, airlines, and cooperating agencies.

Reduced Programs

Students, other than seniors and those in the Continuing Education Program (see Index. Admission), who wish to enroll for fewer than eight term credits in an academic year must obtain the permission of the Academic Standing Committee. Permission is usually granted if the student will (1) gain additional educational or professional experience related to the major or field of concentration, or (2) resolve physical, psychological, personal, or financial problems that may otherwise prevent her or him from continuing at Cornell, or (3) had reason to drop a course on day 2 or day 3 and could not add another, so long as this will not impact a student's satisfactory academic progress. The petition must also contain a description of how and where the student plans to spend the terms when he or she will not be taking classes at Cornell. Students on reduced programs surrender, during those terms when they are not taking courses, the privileges of regularly enrolled students and are, therefore, not necessarily permitted to live in College housing, to use College facilities, and participation in any Cornell-sponsored extracurricular
activities in ways that are not also open to the general public may be restricted. Students on reduced programs may not transfer to Cornell any coursework taken at another school during the regular academic year (September through May). The financial aid of students on reduced programs will be affected and such students should discuss the implications with the Financial Assistance Office.

Veterans Administration

Students receiving VA benefits should consult with the Registrar's Office for information and assistance. VA benefits recipients have the same rights and responsibilities as all other Cornell students and are subject to the regulations and policies described in this Catalogue except where the Federal Government has established laws or guidelines that are at variance with Cornell's rules. In such cases, the VA recipient is held accountable for satisfying both the College's and the Government's regulations.

Specifically, the points of difference are: (1) VA recipients will not be paid for a vacation term. (2) VA recipients will not be paid, or will be billed for overpayment, for any course from which they withdraw, i.e., receive a grade of W, WH, or WR, unless the VA approves their appeal on grounds of mitigating circumstances. (3) VA recipients who are placed on Probation by Cornell College will be given two semesters (eight terms) to remove themselves from academic review. If, at the end of this probationary period, the recipient fails to demonstrate satisfactory progress, the recipient may have her or his benefits discontinued. The VA will not pay for any course numbered in the 900s (off-campus programs). Permission may sometimes be granted by the VA for a non-traditional educational experience upon petition in advance of the start of the project.

Satisfactory Academic Progress (SAP) Policy

The Higher Education Act of 1965, as amended, requires that each student maintain satisfactory progress in the course of study the student is pursuing in order to receive Federal Title IV financial aid. The concept of satisfactory progress mandates monitoring of both grade point average and the number of credits completed. In complying with this requirement, Cornell College has developed standards for Satisfactory Academic Progress cited in this Catalogue under "Academic Review." Satisfactory academic progress is based on the quality of your academic performance, which is represented by your GPA, and a quantitative review of progress, defined as "Pace", which is represented by the total number of credits successfully completed toward your degree compared to the total credits you have attempted. Students must meet the following Percentages of their attempted credit hours [on a cumulative basis]:

<table>
<thead>
<tr>
<th>End of Grade Level</th>
<th>Minimum Percentage of Attempted Credits Successfully Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year</td>
<td>62.5%</td>
</tr>
<tr>
<td>Sophomore</td>
<td>81.3%</td>
</tr>
<tr>
<td>Junior</td>
<td>87.5%</td>
</tr>
</tbody>
</table>
Pace and GPA are prorated for less than full-time students.

Failure to earn credit for courses due to receiving an F, W, WH, WR, NC, I, or IP are included as attempted hours for determining “Pace” toward graduation for purposes of Satisfactory Academic Progress [SAP].

The Academic Standing Committee conducts academic reviews of all students and determines a student’s status based on criteria outlined under “Academic Review.” Some categories of Academic Review have implications for a student’s eligibility for federal financial aid. At Cornell, these standards are also applied to state and institutional aid programs.

The Cornell College Satisfactory Academic Progress standards apply to all students who wish to establish or maintain financial assistance eligibility. It is the responsibility of all students to be familiar with these standards. The standards apply to each student’s entire academic record at Cornell, whether or not the student received financial assistance for previous terms of enrollment. All federal and state grants, loans, and work-study, and Cornell College grants, are subject to the following Financial Aid Satisfactory Academic Progress policy. The college’s published program length is 31 credits to complete a Bachelor of Arts, Bachelor of Special Studies or Bachelor of Music degree. The time frame to complete your degree is 150% [46.5 credits]. Cornell College aid is not available beyond eight semesters of full-time attendance. Specific financial assistance programs may require higher minimum standards for gpa and pace; additionally, an individual Cornell department may require the student to earn more credit hours or maintain a higher grade point average than required by minimum standards.

Financial Aid reviews the decisions of the Academic Standing Subcommittee at the end of each semester to determine if the student should be placed on FINANCIAL AID WARNING, FINANCIAL AID SUSPENSION, or FINANCIAL AID PROBATION.

The following policy and procedures will be followed in determining satisfactory academic progress for the purpose of establishing eligibility for financial aid.

1. At the end of a semester, a student placed on ACADEMIC PROBATION by the Academic Standing Subcommittee (or a student continuing on ACADEMIC PROBATION if placed on that status during the semester) will be placed on FINANCIAL AID WARNING. A student placed on FINANCIAL AID WARNING remains eligible for financial aid in the subsequent semester. The Financial Aid Office will send letters to all students placed on ACADEMIC PROBATION stating that they have also been placed on FINANCIAL AID WARNING. For the purpose of this policy PROBATIONARY SUSPENSION is considered a subcategory of ACADEMIC PROBATION.
2. At the end of the following semester, a student who has been placed on FINANCIAL AID WARNING at the end of the previous semester (see #1) will be reviewed. If the Academic Standing Subcommittee
   a) removes him/her from ACADEMIC PROBATION, s/he will be removed from FINANCIAL AID WARNING. The Financial Aid Office will send letters to all students removed from ACADEMIC PROBATION stating that they have also
been removed from FINANCIAL AID WARNING.

b) continues him/her on ACADEMIC PROBATION, s/he will be placed on FINANCIAL AID SUSPENSION and will be ineligible to receive financial aid in the following semester. S/he can file an appeal to be placed on FINANCIAL AID PROBATION by meeting the following conditions:

i. The Director of Financial Aid will notify the student that s/he is eligible for FINANCIAL AID PROBATION. The student must then file an appeal with the Director of Financial Aid appealing the loss of financial aid within three business days of receiving notification from the Director of Financial Aid. The appeal must be written, outline the reason[s] for failure to meet the minimum credit and/or GPA requirements, and explain how the student plans to correct the problem.

ii. If the appeal is approved, the student must develop or continue with an Academic Plan/Learning Contract in consultation with the Coordinator of Academic Support and Advising.

At the end of a third semester, if the student on FINANCIAL AID PROBATION remains on ACADEMIC PROBATION, the student’s financial aid will be rescinded.

A student whose financial aid has been rescinded as a result of the preceding policies and procedures reestablishes eligibility when removed from ACADEMIC PROBATION by the Academic Standing Subcommittee.

A flow chart outlining this process can be found at http://www.cornellcollege.edu/registrar/gb-resources-student/index.shtml under "Printable Forms." The chart is a tool; the official procedure is contained in this policy.

The calculation of GPA for purposes of Academic Review and subsequent determination of federal financial aid eligibility does not include grades of Incomplete (I), Withdrawal (W), Withdrawal for Health (WH), Registrar’s Withdrawal (WR), or grades for courses that have been transferred to Cornell College

Transfer credits, accepted by Cornell, are counted as both attempted and completed hours for purposes of SAP.

For repeated coursework, the original grade earned remains on the transcript and is not replaced by the subsequent grade. A repeated course does not gain the student an additional course credit toward graduation, unless the course description indicates that it may be repeated.

**Declaration of Degree Candidacy, Majors, and Minors**

1. On or before February 1 of their sophomore year, students must make one of the following declarations in the Registrar’s Office (those admitted with senior standing must make their declarations within the first three months after entering Cornell):
   a. declare themselves candidates for either the Bachelor of Arts or the Bachelor of
Music degree by filing a Declaration of Major card;

b. declare themselves candidates for the Bachelor of Special Studies degree by filing a Declaration of B.S.S. Degree card, and soon after that a completed Prospectus; or

c. declare themselves unable to make a decision by filing for a Curriculum Advisor. Students may ask any faculty member to serve as their Curriculum Advisor. Under this arrangement, the advisor will work with the student to determine her or his academic and career goals and the best methods for achieving these.

Sophomores who neglect to file their declarations on time will be subject to the regulations governing B.A. candidates and may be denied permission to register for their junior year. (See Degree Programs.)

2. In all degree tracks, students are limited to some combination of majors and minors totaling no more than three. Only in the B.S.S. degree can this be a combination of three minors. Each of the other degrees requires at least one major. Students may not elect both a major and a minor in the same discipline or interdisciplinary program, though a student may complete two minors in the same department.

3. Students may choose one or more of the departmental or interdisciplinary majors described in the central section of this Catalogue (see Courses of Instruction for particular subjects), or they may design an individualized major. Some departments offer two or more major options, one of which is a teaching major, approved by the State of Iowa and required of those intending to be licensed to teach that subject. A teaching major must always be combined with coursework leading to secondary certification.

a. Departmental majors allow a student to study a single discipline in depth. Cornell currently offers 23 departmental majors (many of these also have teaching majors): Art, Biology, Chemistry, French, German, Russian, Spanish, Computer Science, Economics and Business, Elementary Education, English, Geology, History, Kinesiology, Mathematics, Music, Philosophy, Physics, Politics, Psychology, Religion, Sociology, and Theatre. (There are also three teaching majors without an accompanying departmental major. They are Latin, Anthropology, and Theatre and Speech.)

b. Interdisciplinary majors offer the opportunity for a student to specialize in a recognized academic field by taking courses from various related disciplines. Cornell's current interdisciplinary majors are: Biochemistry and Molecular Biology, Classical Studies, Environmental Studies, Ethnic Studies, International Relations, Latin American Studies, Russian Studies, Sociology and Anthropology, and Women's Studies.

c. Individualized majors are programs that students design themselves to meet their particular needs and interests. Such a major involves a minimum of nine course credits to include four courses at the 300 level or above from at least two disciplines (not counting the capstone experience); a capstone experience (e.g., a course, individual project, or internship) at the 300 level or above; and at least six courses at or above the 200 level. A narrative that explains how these courses create a coherent major and describes how the capstone experience will synthesize the courses into a cohesive program of study is to be filed with the contract for this major. This type of major is a contract between the student and a
committee of three faculty members chosen by the student. The contract for an
individualized major must be signed by the student, the members of the
committee, and the Registrar, acting for the Dean of the College. Any changes in
the contract must be approved in writing by all members of the committee. The
contract and any changes must be filed with the Registrar. The student must
complete a minimum of 10 course credits after initially filing this form with the
Registrar. For more information, consult the Registrar.

The requirements for departmental, interdisciplinary, and individualized majors are the
same for both B.A. and B.S.S. candidates. A student is officially classified as a major
only after he or she has been approved by the department or committee concerned and
has filed the appropriate declaration with the Registrar.

There is no restriction on adding majors after the sophomore year and no penalty for
dropping them except that all B.A. candidates must complete at least one major and
B.S.S. candidates must complete the basic contract they signed when filing their
Prospectus.

Students are expected to complete the major and minor requirements that were in effect at
the time of Spring registration for their second year of courses. Transfer students who are
admitted with sophomore or higher standing satisfy the requirements in effect when they
begin their first course at Cornell. Students who have withdrawn from Cornell and are
later readmitted follow the requirements in effect at the time of their readmission.
Exceptions may be made by the department concerned in response to the student's
petition, provided that such changes are feasible for and agreeable to the department.

Cornell College alumni who wish to fulfill the requirements for an additional major after
graduation must be accepted by the department (see procedure outlined above) and
complete the necessary courses (there is no minimum number of credits that must be
earned after graduation as long as the major requirements are met). Courses taken at
another institution must be approved by the department in which the major will be
granted. Financial aid may not be available, and students are advised to consult the Office
of Financial Assistance before enrolling. During the last term of attendance, the student
must meet with the Registrar to confirm that all requirements are completed. At the
conference, the student will request that the additional major be recorded on his or her
transcript. Upon completion, the additional major along with the date of completion will
be recorded on the student's transcript.

4. A minor is a coherent collection of courses numbering at least five, with at least two of
them being upper-level courses. Cornell currently offers minors in Anthropology, Art,
Biology, Business, Chemistry, Civic Engagement, Classical Studies, Computer Science,
English, Environmental Studies, French, Geology, German, German Studies,
Kinesiology, Latin American Studies, Mathematics, Music, Philosophy, Physics, Politics,
Psychology, Religion, Russian, Sociology, Spanish, Theatre, and Women's Studies.

When there is an overlap between courses required or accepted for a major in one
department or program and a minor in another, at least two courses must be completed
beyond the courses counted toward the major in order to earn the minor in the other department or program.

5. Some departments also offer suggestions under the heading "Concentration" for students who may not wish or have time to complete the faculty-approved major but who are interested in a particular area or career relevant to the departmental discipline. Unlike majors and minors, concentrations are informal combinations of courses and are not recognized officially by the College or named on a student's transcript. Candidates for the B.S.S. degree who do not choose to have an official major may call their individually designed program of specialization a concentration.

Assessment of Student Experiences

An essential aspect of the mission of Cornell College is the evaluation of student experiences, perceptions, and academic achievement. Each student will be expected to participate in College and departmental assessment activities such as surveys, focus groups, tests, and personal interviews. Students will be asked to participate beginning with matriculation and continuing through graduation. Student involvement in these assessment activities will assist Cornell in providing current and future students with high-quality, satisfying experiences in keeping with the mission of the College.

Student Classification and Class Rank

1. All degree candidates are promoted at the end of each academic year according to the following scale:

<table>
<thead>
<tr>
<th>Number of Course Credits Earned</th>
<th>Class Standing</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 6.75</td>
<td>First Year</td>
</tr>
<tr>
<td>7 - 13.75</td>
<td>Sophomore</td>
</tr>
<tr>
<td>14 - 22.75</td>
<td>Junior</td>
</tr>
<tr>
<td>23 -</td>
<td>Senior</td>
</tr>
</tbody>
</table>

2. At the end of each semester, the Registrar's Office ranks students within their class according to their cumulative grade point average, e.g., a senior ranked "10/200" would be the 10th highest in a class of 200 seniors. A student's class rank is available upon request. Students who are graduated with fewer than 16 credits earned in courses taken for grade point credit at Cornell will not be ranked. Also, students who participate in Commencement and later graduate will not be ranked.

The student's final cumulative grade point average and class ranking (if applicable) is determined at graduation and will not be affected by any grades subsequently earned should the student
Credit By Transfer

Academic course credit earned prior to enrollment at Cornell or earned thereafter in summer sessions or in correspondence programs will be accepted if the work (1) is relevant to the curricular program at Cornell, (2) received a grade of C (not C-) or higher, (3) is not a repetition of a course taken at Cornell, and (4) was taken at institutions accredited by one of the following: Middle States, New England, North Central, Northwest, Southern, or Western Association of Schools and Colleges, or at an international university of comparable accreditation. Transfer credit is always evaluated on a course by course basis. No more than 64 semester or 96 quarter hours of credit (equal to 16 Cornell course credits) from a junior or community college may be transferred. Four semester hours or six quarter hours equal one Cornell course credit. No more than one-and-one-half course credits (six semester or 10 quarter hours) from extension or correspondence courses may be applied toward graduation. The Registrar is responsible for evaluating credit by transfer for courses taken prior to matriculation. Courses accepted by transfer are posted on a student's Cornell transcript without grades, i.e., only as course credits. Grades earned at other institutions are never included in calculating a student's Cornell grade point average.

Courses accepted by transfer do not necessarily satisfy the requirements for a major unless they are approved by the Cornell department concerned. Transfer students should confer with the chair of their major department as soon after admission to Cornell as possible to determine which of their transferred courses may be applied toward their major. Only transfer courses of three or more semester hours or four or more quarter hours may be used to satisfy a major or a general education requirement for the B.A. or B.Mus. degree.

A student who receives credit by transfer for a course and then takes a similar course at Cornell will have the transfer credit subtracted. In general, all introductory courses in the same academic discipline are considered to be similar even though their titles or actual contents may vary. A student who receives credit by transfer for a course and then takes a lower-level course that is a prerequisite for that course will have the transfer credit subtracted. Students who believe that their two courses are significantly different should consult the department chair for permission to receive credit for both. If granted, the chair must notify the Registrar in writing.

After a student has enrolled at Cornell, he or she should consult with the relevant academic department in advance, in order to ensure that the credit for work taken either in summer school or in a correspondence program will be accepted as a course counting toward graduation, toward a major, or toward fulfillment of a B.A. requirement. This advance approval, secured on a form available from the Registrar, is to protect the student from taking a course which will not transfer.

A student is not permitted to receive credit for evening, weekend, television, distance learning, or any other courses taken at another institution between September and May while the student is also enrolled at Cornell. Exceptions may be granted by the Academic Standing Committee to juniors and seniors with a grade point average of at least 3.0 if recommended by the Cornell
department concerned and approved by the student's academic advisor, provided that the course
(1) is part of a sequence already begun and not available at Cornell either as a regular course or
an independent study or (2) is required for a major or for a professional program but cannot be
fit into a student's schedule without the student's postponing graduation or forgoing
completion of another major or professional program. In the latter case, the transferred work
cannot be counted toward the minimum 31 course credits required for a Cornell degree.

Students who at the end of their senior year have earned at least 16 term credits at Cornell may
transfer up to two course credits (eight semester or 12 quarter hours) from another school to
complete their Cornell degree. Seniors with fewer than 16 Cornell term credits are not permitted
to complete their degree by transferring courses. The senior year is defined as the eight terms
preceding the student's completion of her or his final course at Cornell College.

**Exemption, Advanced Placement, and Credit by Examination**

In all cases, the final decision as to exemption or advanced placement, with or without credit,
rests with the Cornell departments concerned and the Dean of the College.

Exemption without credit from a prerequisite for any course listed in this *Catalogue* may be
granted by the instructor.

Exemption without credit from one or more of the general education requirements for the B.A. or
B.Mus. degree is granted by some departments for superior achievement on certain
examinations. (See *Bachelor of Arts*, Paragraph 6.)

Cornell accepts the following examinations. The exemption, placement, or credit involved must
be requested by the end of the student's eighth term at Cornell.

1. Cornell College accepts scores of 3 or higher from most of the College Entrance
   Examination Board's Advanced Placement (AP) Examinations. The exemption and/or
credit awarded for various exams and scores can be found at:
   [http://www.cornellcollege.edu/registrar/gb-resources-student/AP-credit](http://www.cornellcollege.edu/registrar/gb-resources-student/AP-credit).
2. The Oxford and Cambridge A-Level Examinations or their equivalents. One or two
course credits, depending upon whether the exemption is for one or two courses, are
granted for scores of 3 or higher.
3. The International Baccalaureate. Two course credits are granted for each score of 5 or
   above on a Higher Level examination, and one course credit for each score of 5 or above
   on a Standard Level examination, for a maximum of nine course credits.
4. Examinations prepared and administered by Cornell departments at their option are an
   additional means of earning credit or exemption, subject to the following conditions:
   a. Exemption or credit by examination may be given only for courses listed in this
      *Catalogue*.
   b. Credit by examination may not be given for any independent study, internship,
group or individual project, tutorial, seminar, special topic, or research course.
   c. A student who audits a Cornell course or who is tutored by a Cornell faculty
member is not eligible to receive credit by examination for such work. A Cornell independent study course (see Courses 290/390 and b. above) is the appropriate vehicle for such work.

d. Credit by examination is an option offered to students who have mastered Cornell's course material through study by themselves, in high school or elsewhere (but not for a course for which the student also receives transfer credit), or through some life experience.

e. Students desiring credit by examination must first receive permission from the department concerned. A student may receive credit by examination for a maximum of seven courses (no more than two such credits may be in any one department). The examinations must be completed by the end of the student's eighth term at Cornell.

f. Credit will not be granted twice for passing two relatively similar topics. Students who believe that the two are significantly different should consult the department chair for permission to receive credit for both. If granted, the chair(s) must notify the Registrar in writing.

Credit by examination granted by another institution will not automatically transfer to Cornell; but where the examination is one that is used by Cornell, credit will be given if the student's performance meets Cornell's standards.

A student who receives credit for a course by examination and repeats that course at Cornell will have the examination credit subtracted. Also, students are not eligible to receive credit by examination for a lower-level course after they have completed or begun a course for which the other is a prerequisite.

**Grades**

1. Passing grades are A, A-, B+, B, B-, C+, C, C-, D+, D, D-, P, and CR. Failure is denoted by F and NC.
2. W, WH, or WR are recorded when a student withdraws from a course (see "Adding and Dropping Courses").
3. P indicates satisfactory performance and is given to indicate completion (complete or partial) of fine arts participation activities that carry no course credits, e.g., MUS 701 (Music Performance Seminar).
4. The notation I is given only for work of satisfactory quality that is incomplete because of illness or emergency (supported in the same way as requests for withdrawals for reasons of health; see "Adding and Dropping Courses," paragraph 8). Permission to receive an Incomplete in any course for any reason must be secured from the Registrar before the instructor may record it on the final grade sheet. The petition for requesting an Incomplete is available from the Registrar's Office. Students are required to indicate the length of time they and their instructor need to complete the course. The Registrar will normally approve any reasonable contract. An Incomplete which has not been removed by the end of the period specified in the contract will automatically be converted to an F if the student is still enrolled or will remain an I if the student has withdrawn from Cornell.
5. AU indicates a course audited for no credit (see above, "Auditing Courses").
6. IP indicates a course in progress or one for which a final grade has not been submitted by
   the instructor.
7. Only courses taken for grade point credit at Cornell College, exclusive of those graded
   CR, P, I, IP, AU, NC, W, WH, and WR, are used to compute the student's cumulative
   grade point average. For the student's convenience, this average is printed on the
   unofficial transcript available online. Grade points are assigned according to the
   following scale:

   \[
   \begin{array}{cccc}
   A & = & 4.0 & B & = & 3.0 & C & = & 2.0 & D & = & 1.0 \\
   A- & = & 3.7 & B- & = & 2.7 & C- & = & 1.7 & D- & = & 0.7 \\
   B+ & = & 3.3 & C+ & = & 2.3 & D+ & = & 1.3 & F & = & 0.0 \\
   \end{array}
   \]

8. The cumulative grade point average is calculated by dividing the total number of grade
   points earned by the total number of courses taken for grade point credit (including
   courses graded F). The cumulative grade point average is calculated to four decimal
   places and is not rounded. The student's final cumulative grade point average is
   determined at graduation, and will not be affected by grades subsequently earned, should
   the student return to Cornell.
9. Cornell does not have a Pass/Fail option; however, certain courses of the type listed
   below are graded either as Credit (CR) if the instructor certifies that the student has done
   work of "C" quality or better, or as No Credit (NC) if the student fails to achieve the
   minimum standard. All work transferred from other institutions, all credits earned by
   examinations or advanced placement, all courses numbered in the 900s, and certain other
   courses identified in this Catalogue by the notation (CR) at the end of their description
   are automatically recorded as Credit/No Credit. A few courses offer the student, with the
   approval of the instructor, the choice of a regular grade or Credit/No Credit, and these are
   marked with (OP) at the end of their description.
10. The grades earned in off-campus courses numbered in the 900s are recorded on the
    student's transcript as CR/NC, but are never computed into the student's Cornell grade
    point average.
11. Grades are reported by the Registrar to the student and the academic advisor. At the end
    of each term, the student's grade report is available on-line.
12. Students may authorize access to their grades to their parent(s)/guardian by signing a
    release form and placing the form on file in the Registrar's Office. (See "Confidentiality
    of Student Records.")
13. Students who believe that there is an error in the information reported on their grade
    report or that an injustice has been done them in the grading process should consult the
    Registrar immediately. After a lapse of one term from the issuance of the report, the
    information becomes a permanent part of the student's official transcript. A student who
    disputes a final grade should appeal first to the instructor. If not satisfied, the student
    should consult the department chair and then, if need be, the Dean of the College.
    Although the department chair and the Dean may act as mediators, the decision of the
    instructor is final.
14. For an instructor to change a grade, the instructor must submit a request to the Academic
Standing Committee and explain the circumstances prompting the change, e.g., that he or she miscalculated or has re-evaluated the student's academic performance up through the close of the term. After a lapse of one term from the issuance of the grade report, the information becomes a permanent part of the student's official transcript. The Committee does not permit an instructor to change a final grade because of work submitted or revised after the instructor reported the original final grade to the Registrar.

15. An instructor must report final grades to the Registrar by noon on the Monday following the close of the term in which the course was taught. Although a term technically ends at 5:00 p.m. on the 18th day of the course (normally a Wednesday), an instructor may, but is not required to, grant a student an extension of one or more days. In such cases, students are responsible for turning in their work early enough to allow the instructor to grade it and submit the grade to the Registrar by the Monday noon deadline. If the assignments are not finished and graded by this deadline, the instructor must issue a final grade based upon the work that the student has actually completed. No subsequent change of grade is permitted unless the student has been granted an Incomplete by the Registrar.

16. Credits and grades are posted on the student's transcript at the end of each term. Unofficial transcripts are available on-line to current students. Information regarding ordering official transcripts is available on the Registrar's Office web site.

The Dean's List

Twice each year--at the end of January and the end of May--the Dean of the College recognizes those students who have earned superior grades during the previous semester and enrolls them on the Dean's List based upon their semester grade point average.

| Highest Honors | 4.00 |
| High Honors   | 3.80 - 3.99 |
| Honors        | 3.60 - 3.79 |

To be considered for the Dean's List, students must earn grade point credit in at least four terms during the semester (Terms One through Four for the first semester, Terms Five through Eight for the second semester) and must not earn any grades of F, NC, W, or WR, nor have an unresolved Incomplete on their record at the time the Dean's List is calculated. Grades earned in music lessons and ensembles are also calculated (except that the grade in MUS 701 is not calculated).

Graduation

The College confers degrees in the spring, August, and after Term 5; Commencement exercises, however, are held only in the spring following Term Eight. All candidates for graduation are required to attend the Spring Commencement unless granted permission by the Dean of the College to be graduated in absentia.

Students must file an application for graduation (see "General Requirements for Degree
Candidates who are not enrolled in the year in which they expect to receive their degree must notify the Registrar's Office before March 1 of their intention to be graduated. If there are any transcripts or other kinds of documentation needed to complete their degree requirements, the Registrar will specify the deadline. Seniors on off-campus programs that do not issue final grades before Cornell's deadline must necessarily postpone their graduation until August. Even though a student may complete her or his requirements immediately after Commencement, the degree will not be conferred, nor the diploma awarded, retroactively.

Students who, at the end of Term Eight of their senior year, are within two courses of completing their degree requirements, have earned at least 29 course credits, have a grade point average of 2.0 or higher, and have paid in full the balance on their Cornell accounts may participate in the Commencement exercises with their Class. In such cases the student receives a blank diploma jacket and is not considered a graduate. The student’s diploma will be conferred at the next degree conferral date depending upon the date the student completes her or his degree requirements. Students who participate in the Commencement exercises as non-graduates may not participate again when their diploma is actually conferred. To apply for permission from the Academic Standing Committee to participate as a non-graduate and to be graduated in August, after Term 5, or the following spring, consult the Registrar before March 1.

**Participating in Commencement as a Non-Graduate**

Students who elect to participate in Commencement as non-graduates do so with the understanding that they will not be ranked within the graduating class of that or any other year and may not be eligible for certain honors or for election to honorary societies that elect members from those seniors scheduled to be graduated in the spring. A student who believes that he or she may qualify for such honors should postpone graduation until the following spring and thereby retain her or his eligibility.

Non-graduates who elect to participate in Commencement have 16 months in which to complete their final requirements, either by returning to Cornell or by transferring the final credit(s) to Cornell. If the credits are not completed within that time period, students are considered to be withdrawn and, if they wish to complete their degree at a later date, must meet the requirements in effect in the *Catalogue* at that time.

**Honors**

Students who during their academic career at Cornell have distinguished themselves by their outstanding scholarship may be eligible for either or both of the following categories of Commencement Honors:

**All-College Honors**, based upon a cumulative grade point average for all courses taken for grade point credit at Cornell College, provided that such courses total 20 or more (16 or more for
Honors in the Major, with the words "with distinction" printed on the diploma, may be awarded by a major to graduating seniors who have successfully completed (1) a major with a grade point average of 3.5 or higher in all courses taken within that major; (2) a project or paper judged to be of honors quality by the faculty of the major; and (3) a public oral examination on the project or paper (reviewed by at least three faculty representing two different departments and selected by the major advisor in consultation with the student) or a public exhibition or recital of artistic merit. Each major may specify further requirements and establish its own procedures for evaluating the project or paper. Students interested in earning Honors in the Major should confer with their department or program chair by the beginning of their senior year.

Graduation Rate

Student Consumer Information, including graduation rates, are available on our website at: http://www.cornellcollege.edu/institutional-research/institutional-profile/index.shtml.

Transcripts and Verification of Enrollment

The Registrar's Office is responsible for issuing transcripts and verifying the enrollment of students. Fees and procedures related to ordering official transcripts can be found on the Registrar's Office web site. Currently enrolled students can print unofficial copies of their transcript from the Registrar's Office web site at no charge.

The Registrar's Office will verify the enrollment of students for insurance, employment, or other purposes as requested. In reporting enrollment status to organizations or agencies outside the College, students enrolled for a minimum of three term credits (12 semester hours) per semester will be reported as "full-time." Students enrolled for two term credits (eight semester hours) per semester will be reported as "half-time," and students enrolled for fewer than two term credits per semester will be reported as "less than half-time." Students can print enrollment verifications through the Registrar's Office secure web site.

Academic Review: Warning, Probation, and Suspension

The Academic Standing Committee reviews the academic record of all students enrolled in the College. Students are expected (a) to maintain a cumulative grade point average (gpa) of 2.00 or higher, and (b) to earn one course credit (or term credit) every term, so that they will graduate in four years. That is, students are expected to earn eight term credits during their first year, should have 16 by the end of their sophomore year, and 24 after their junior year. Transfer students and students who withdraw from Cornell and then reenter are expected to keep up with their class, so
a student who enters or re-enters with sophomore standing should have earned at least 16 credits by the end of the sophomore year (see also Satisfactory Academic Progress Policy).

The gradations of academic review issued by the Committee are: Warning, Probation, Probationary Suspension, Suspension, and Dismissal. These citations are arranged in order of seriousness and reflect the likelihood of the student's graduation from the College.

Students who are in academic difficulty are expected to work with their instructors, their academic advisors, members of the counseling staff, the Teaching and Learning Center, the Registrar, other professionals, and their parents to identify and resolve the problems that are causing their academic difficulties. Students in academic difficulty should give serious thought to revising their registrations to include courses in which they have a greater chance of success. Failure to heed these citations and to seek appropriate help may result in suspension and dismissal.

1. Students are given an ACADEMIC WARNING
   a. if at the end of a semester (Term Four or Term Eight) their cumulative grade point average is above 2.00, but their semester gpa is below 2.00; or
   b. if after any term their gpa falls below 2.00 (note–first-term students are allowed one C- before this category applies to them); or
   c. if they will be unlikely to be graduated in four years (32 terms). For the purposes of this citation, students must earn at least seven term credits in their first year (or equivalent for students who enter after Term One, or who take a leave of absence, or who withdraw and then reenter), 14 credits by the end of their second year, and 23 credits by the end of their third year. Students who fail to achieve these numbers will be issued a Warning. This citation may last until a student has earned 27 course credits. Students will be notified when issued a Warning, and at the end of every semester thereafter as long as this condition applies.

   Academic Warning is an indicator that the student may be liable for one of the following academic sanctions if grades do not improve. A student on Warning may be suspended at the end of a semester for an extremely poor academic performance (see 5.a.). Therefore, the Committee may require a student on either academic citation, Warning or Probation, to draw up, sign, and fulfill a Learning Contract. The Contract will bind the student to additional conditions in order to continue as a student at Cornell.

2. Students are placed on ACADEMIC PROBATION at the end of a semester for the entire following semester
   a. if their cumulative gpa is below 2.00 and their semester gpa is 1.25 or higher; or students are placed on PROBATION after any term for at least the next three terms
   b. if they have received a grade of F or NC, and their cumulative gpa has fallen below 2.00; or
   c. if they will be unlikely to be graduated in four and one-half years (36 terms). For the purposes of this citation, students must earn at least five term credits in their first year (or equivalent), 13 term credits by the end of their second year, and 21 term credits by the end of their third year. Students who fail to achieve these
numbers will be placed on Probation. This citation may last until a student has earned 27 term credits. Students will be notified when placed on Probation, and at the end of every semester thereafter as long as this condition applies; and

d. the Committee may also, at its discretion, place any student on Probation who has lost two term credits in the course of that semester (note—the first vacation term taken in any academic year is not counted as a lost term credit). Students are considered to have lost a term credit if they (a) take more than one vacation term per year; (b) receive a grade of F or NC; or (c) withdraw from a course with a grade of W, WH, or WR.

Once on Probation, a student is not allowed to withdraw from a course or take a vacation term without the permission of the Academic Standing Committee. Students who do either without permission will be subject to Suspension.

The words "withdraw" and "withdrawal," as used here, refer to those situations in which students receive on their transcript the notation W, WH, or WR. Students, however, are always permitted to drop one course and add another in its place either before a term begins or during the first three days of a term.

3. Students continue on PROBATION
   a. if their cumulative gpa is below 2.00, but their semester gpa is 2.00 or higher; or
   b. if they continue to have a deficiency in term credits, as listed in 2.c.

4. Students are removed from PROBATION if their cumulative gpa at the end of the semester is above 2.00, and if they achieve the minimum number of term credits for their year, as listed in 2.c.

Students on Probation have no restrictions on their right to take courses and participate in all the activities of the College. However, they need to monitor their activities to see that they do not fall into even greater difficulty. Students on Probation should seriously reconsider their commitment to any extracurricular activity: social life, participation in organizations, employment on or off campus, or athletics. Finally, students on Probation are not permitted to withdraw from a course without permission of the Academic Standing Committee (see Adding and Dropping Courses, item 7).

5. Students are subject to ACADEMIC SUSPENSION
   a. if at the end of the semester their cumulative gpa is below 2.00, and their gpa for the semester is below 1.25; or
   b. if they had been on Probation, and their semester gpa is below 2.00.

   Students are also subject to SUSPENSION after any term

   c. if they have been placed on Probation and they receive a grade of F or NC; or
   d. if while on Probation they withdraw from a course without the permission of the Academic Standing Committee.

The phrase "subject to Suspension" means that the Academic Standing Committee places students on Suspension or leaves them on Probationary Suspension at its own discretion.
Always the criterion is whether the student has a reasonable chance to graduate from Cornell if that student continues at Cornell, or whether the student would benefit from time spent away from the College.

Students whose academic record is such that they may be subject to Suspension at the end of a term or semester ought to present any pertinent information concerning mitigating circumstances to the Committee prior to the time the Committee meets to review student records for that term (usually the Monday following the end of a term). The actions of the Committee are not subject to appeal.

A student who is suspended for unsatisfactory scholarship, disciplinary, or financial reasons is denied permission to continue to attend classes, to enroll in subsequent terms, to reside in College housing, to receive Cornell-funded financial aid, and to participate in Cornell-sponsored extracurricular activities in ways that are not also open to the general public. The student must leave the campus within three days after notification unless granted an extension by the Dean of Students. Failure to leave in a timely and orderly manner may jeopardize a student's readmission.

6. Students who are subject to suspension but who have, prior to the committee’s deliberations, presented evidence of mitigating circumstances that the Academic Standing Committee then deems compelling, may be placed on PROBATIONARY SUSPENSION. These students continue on probation but may have additional restrictions and obligations as specified by the committee. Students whom the committee deems to have violated these additional restrictions and obligations will be subject to SUSPENSION.

In deciding whether to Suspend or place on Probationary Suspension, the Committee may (but need not) choose to use Cornell's minimum gpa scale for class standing.

The minimum for a student's class standing is defined as the number of terms in which they have been enrolled at Cornell, whether or not they earned term credits for these, plus any other credits earned from adjunct courses, by examination, or by transfer, according to the following sliding scale:

<table>
<thead>
<tr>
<th>Terms/Credits</th>
<th>Minimum GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 - 6</td>
<td>1.5</td>
</tr>
<tr>
<td>7 - 10</td>
<td>1.6</td>
</tr>
<tr>
<td>11 - 18</td>
<td>1.7</td>
</tr>
<tr>
<td>19 - 26</td>
<td>1.8</td>
</tr>
<tr>
<td>27 -</td>
<td>1.9</td>
</tr>
</tbody>
</table>

7. Students are given ACADEMIC DISMISSAL if they had been suspended once before in their career at Cornell, had been readmitted, and are now being suspended for a second
time. Such students may not return to the College.

Leave of Absence

A non-academic leave may be granted by the Dean of Students because of medical, financial, personal, family, or other problems that are best treated away from Cornell. A student who takes an approved non-academic leave of absence is considered to have withdrawn from Cornell and Cornell's withdrawal policy applies. A non-academic leave of absence is approved if

- the student has made a written request to the Dean of Students; and
- the Dean of Students has determined that there is a reasonable expectation the student will return from the leave, and has granted written approval. Failure to return by the agreed upon return date will result in the student being officially withdrawn from the College.

Cornell College policy restricts leaves of absence to a maximum of 90 days unless an extension is granted by the Dean of Students.

During a leave, the student will be considered withdrawn from Cornell, thus, ineligible for Title IV (federal) financial assistance during that time.

During a leave of absence, the student surrenders the privileges of regularly enrolled students, and is, therefore, not permitted to live in College housing, use College facilities, or to participate in any Cornell-sponsored extracurricular activities in ways that are not also open to the general public.

Conditions for return include the student continuing to fulfill payment arrangements with the College while on a leave of absence.

The student should consult with his or her insurance carrier regarding potential insurance claims or medical expenses that may be acquired during a planned leave of absence.

This Leave of Absence policy does not refer to the Federal Title IV definition of a Leave of Absence, but is a Cornell College policy.

For information on requesting an academic leave of absence for the purpose of participation in off-campus study programs not affiliated with Cornell, see Other Off-Campus Study.

Withdrawal from the College

To withdraw from Cornell College, a student must apply to the Dean of Students. Should a student leave without official permission, he or she will have the grade of F recorded for each course in progress. Students who have not attended classes for 60 calendar days and have not filed for a Reduced Program (see Reduced Programs) or a Withdrawal will be dropped from the College.
Students must vacate residence hall rooms within 48 hours of initiating the withdrawal process unless permitted otherwise by the Dean of Students.

Students who are recipients of financial aid or who hold Cornell scholarships or campus employment should, before withdrawing, discuss with the Office of Financial Assistance the consequences if they later wish to return to Cornell and need aid.

Students who plan to finish an academic year but not return the following fall may not register for classes, participate in room selection, and must notify the Dean of Students of their intended withdrawal by the first Wednesday of Term 7 or the student's enrollment deposit will be forfeited.

### Readmission

A student who withdraws voluntarily, who is dropped for non-attendance, or who is suspended for academic, disciplinary, or financial reasons is not guaranteed readmission. Such persons may, however, apply for readmission to the Academic Standing Committee by sending their request to the Registrar at least one month before the start of the term in which they wish to re-enroll. In the case of a student who was suspended, the appropriate conditions, as stated in the letter of suspension, must have been satisfied before the Committee will act upon the request. Students, regardless of the type of withdrawal or suspension, will be evaluated for readmission on their academic achievement, good citizenship, and satisfactory discharging of their financial obligations to the College while at Cornell and subsequently.

A student who has been classified by the College as a "readmitted student" is not eligible to receive transfer scholarships offered by Cornell. Consult the Office of Financial Assistance with any questions or concerns.

At the time the student withdraws voluntarily, is dropped for non-attendance, or is suspended for academic, disciplinary, or financial reasons, the student forfeits any financial assistance that was previously awarded. This includes any scholarship, grants, loans, or work study the student may have had.

If the student is readmitted, his/her financial assistance, including previous academic and fine arts awards, will be reviewed at that time and based upon current academic and financial information.

Please contact the Financial Assistance Office if you have questions.
Courses of Instruction

General Information about Courses

Numbering
The first of the three digits which designate the courses of this Catalogue generally indicates the following level or type of course:

1xx. introductory courses, primarily for first year students;
2xx. courses for sophomores or advanced first year students;
3xx. courses for juniors, seniors, and advanced sophomores, almost all with prerequisites and not generally open to first year students;
4xx. seminar, research, and thesis courses, almost all for seniors and/or departmental majors;
5xx. adjunct courses, almost all for 1/4 course credit;
6xx. Special Studies, open only to B.S.S. degree candidates;
7xx. music performance lessons and ensembles, English, and Theatre participation activities; and
9xx. Cornell-affiliated off-campus programs.

Punctuation
When one course number is printed next to another, the following marks are used to indicate their relation to each other:

- hyphen-the first course is a prerequisite for admission to the second [MAT 327-328], or the second to the third [RUS 101-102-103];
- semicolon-the first course is designed for first year students and sophomores or non-majors, the second course for majors or other advanced students in the department [ART 231; 331].

Credit
Courses carrying one full course credit (the equivalent of four semester or six quarter hours) have no notation after their titles. Exceptions are indicated: (1/4) one quarter of a course credit; (1/2) one half of a course credit; (1/2-1) one half or one course credit, as the student chooses and if the instructor concurs. (See One Course At A Time, item 5.)

Prerequisites
If a prior course or courses must be taken before another course can be taken, that information is listed after the course description as "Prerequisite(s)." However, a student who has taken or learned the equivalent of the prerequisite elsewhere may take the course. Hence the phrase "or equivalent" is not generally used in this Catalogue. Similarly, since any instructor may with sufficient cause waive the prerequisite(s) for a course upon request, the phrase "or with permission of the instructor" is not generally used either. Hence, when the phrase "permission of the instructor" does appear as the sole prerequisite, it means that permission must be obtained.
before a student may register for the course.

Finally, for brevity, the phrase "junior standing" is considered to apply here to both juniors and seniors, and the phrase "sophomore standing" applies to all three upper classes.

**Repeat Policy**

Course descriptions specifically indicate whether the course may be repeated for credit. All courses which do not specify a repeat policy are subject to the rules specified under the heading "Repeating Courses". See Repeating Courses.

**Chronology**

Courses that are described on the following pages without a chronological reference are normally offered every year. The notation "alternate years" indicates that the course is usually offered every other year. A few courses are "offered every third year." Others are not offered on a regular basis and are designated as "not offered every year", "offered upon request", or "offered subject to the availability of faculty".

When planning beyond the current year, students must take into account the fact that some of their courses may not be offered every year and must therefore schedule such courses in the years when they are offered. The actual offerings for any academic year are published the preceding spring in the Course Schedule. For the scheduling of courses not offered annually or not advertised on the Course Schedule, students should consult the department chair or the instructor.

**Abbreviations**

The following notations are used: (CR)-a course graded only Credit/No Credit; (OP)-a course where the student with the consent of the instructor may elect to receive either a regular grade or Credit/No Credit; however, students who desire a regular grade must inform the Registrar of this fact before the end of the third day of the term in which the course is undertaken.

**Faculty**

For a complete listing of all faculty engaged in the academic program, please refer to the web site at http://cornellcollege.edu/directory/ and choose "Faculty By Department" from the sidebar.

The Catalogue of Courses, arranged alphabetically by Department.

**Archaeology (ARC)**

Advisor: John Gruber-Miller

Archaeology is a multi-disciplinary field that emphasizes the interpretation of material remains in order to understand a culture's history, demographics, religions, economic exchange, political systems, and social values. Archaeologists can specialize in traditionally scientific areas, such as floral and faunal remains and forensic archaeology (biology), the chemical composition of ceramics or preservation of delicate paintings (chemistry), or the petrology and geomorphology of lithics and the ability to survey and map sites (geology). Archaeologists use computer
software to record and catalog data and to map, and sometimes reconstruct, ancient sites. Historical archaeologists must be able to read coins, inscriptions, and the preserved writings of a culture (languages). Finally, archaeologists need to be able to understand human interaction (anthropology) suggested by the art and artifacts of a culture (art history). In short, to be a good archaeologist, one needs a broad liberal arts education with emphases in one or more specific areas.

Students may develop an individualized major in Archaeology by following the recommendations given below and filing with the Registrar a Contract for an Individualized Major. See Declaration of Degree Candidacy, Majors, and Minors, item 3c. For students intending to attend graduate school in Archaeology, it is also highly recommended to have an additional major or minor in a related discipline (e.g., Anthropology, Art History, Classical Studies, Geology, History, Religion, or Spanish).

Archaeology faculty members: Rhawn Denniston, John Gruber-Miller, Alfrieta Parks Monagan, Christina Penn-Goetsch

Major: A minimum of eleven course credits, at least five of which must be at the 300/400 level, from the following categories:

1. **Core courses**: ANT 101 (Cultural Anthropology), 110 (Introduction to Archaeology); two courses in biology, chemistry, or geology; and language through 205.

2. **Courses defined by Time and Place**: Choose option 1 or 2 from each of the following two sections:
   a. **Time**:
      i. *Pre-historic*: ANT 105 (Human Origins); and either ART 202 (Ceramics I) or at least one additional course in science [e.g., CHE 202 (Analytical Chemistry); GEO 122 (Climate Change), 212 (Mineralogy), 320 (Geomorphology), 324 (Sedimentology and Stratigraphy)].
      
      ii. *Historical*: at least one 300-level course in the language of the region you are interested in studying.
   
   b. **Place**:
      i. *Old World*: three courses from art history, classical archaeology, or history [e.g., ART 251 (Greek and Hellenistic Art), 252 (Etruscan and Roman Art), ART 263 (African Art); CLA 381 (Greek Archaeology), 382 (Roman Archaeology); HIS 202 (Rome from Vergil to St. Augustine)].
      
      ii. *New World*: three courses from anthropology, art history, Latin American Studies, or religion [e.g., ANT 206 (West Indian People and Culture); ART 265 (Ritual Arts of the African Diaspora), 266 (American Indian Art: Gender and the Marketplace); HIS 141 (Latin American History); SPA 385 (Latin American Culture and Civilization)].

3. **Two additional courses** related to archaeology approved by the student's archaeology advisors.

4. **Senior Thesis 485** directed by a faculty member approved by the Archaeology Program Committee.

Highly recommended: ANT 311 (Introduction to Archeological Field Methods) and/or some
fieldwork or museum experience.

Other relevant courses may count toward the major with the permission of the archaeology advisors.

485. Senior Thesis
Independent, interdisciplinary project, required of all majors during their senior year. Prerequisite: permission of the Archaeology advisor.

Art and Art History (ART)

Susannah Biondo-Gemmell, Ellen Hoobler, Christina Penn-Goetsch (chair), Anthony Plaut

The offerings in the Department of Art and Art History are designed for the major who is involved in the production of art and the study of art history, the major intending to teach art, and the non-major who wishes to develop insight into the fields of studio art and art history

Studio Art Major: A minimum of 12 course credits in art and art history, which include the following required courses: [1] three course credits in art history [AH], one of which must be 260, 362, or 363; [2] five course credits in studio art [SA]; [3] 483 (to be taken in the senior year); and [4] 391 and 487 (to be taken in the senior year). Four of the above 12 courses must be at or above the 300 level. ART 371 may not be counted toward the major. Transfer students must take a minimum of six courses, including ART 391, 483 and 487, from the Cornell College Department of Art and Art History.

Art History Major: A minimum of 12 course credits in art and art history: [1] three course credits in studio art [SA]; [2] six course credits in art history [AH]; [3] 484; and [4] 392 and 487 (to be taken in the senior year). Four of the above 12 courses must be at or above the 300 level. ART 371 may not be counted toward the major. Transfer students must take a minimum of six courses, including ART 484 and 487, from the Cornell College Department of Art and Art History.

Teaching Major in Studio Art: The same as the Studio Art major above, but to include one course credit in painting, one course credit in sculpture, and ART 371. Teaching majors are advised to take courses which provide experience in a variety of media. In addition to the foregoing requirements for the subject major, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific major requirements from the Education Office.

Minors: Two minors are available. No courses, except ART 103 and ART 104, may be counted toward more than one minor under the supervision of the Department of Art and Art History. Transfer students must take at least three courses from the Cornell College Department of Art and Art History.

Art History Minor: A minimum of six course credits in art and art history which include at least
four art history courses [AH] and two studio art courses [SA]. Individual projects and tutorials in art history or studio art will *not* be counted toward fulfillment of the minor.

*Studio Art Minor:* A minimum of six course credits in art and art history which include at least four studio art courses [SA], and two art history courses [AH], one of which must be 260, 362, or 363. Individual projects and tutorials in art history or studio art will *not* be counted toward fulfillment of the minor.

**103; 203. Drawing I & II**
Interaction with art elements, line, form, space, value, texture, pattern, and color, using limited media. May be repeated as ART 203 taken with a different instructor. (Fine Arts) [SA]

**104. Studio Art Basics**
Introductory-level studio art course exploring art elements, concepts, and history. Three versions are offered on a rotating basis: 2-D, 3-D, and Photo Imaging. (Fine Arts) BIONDO-GEMMELL, DYAS, PLAUT [SA], or COLEMAN

**110 through 115. Studio Art Topics**
Various introductory-level art offerings based on faculty availability and interest. See Topics Courses. (Fine Arts) [SA]

**151. Art and Culture**
A thematic introduction to the subjects of art history, the language, and the methods used in the discipline, with a specific focus on the relationship of form and content. The course examines works of art as expressions of social, intellectual, religious, and aesthetic values. (Humanities, Writing Requirement) PENN-GOETSCH [AH]

**202. Ceramics I**
Complete process from preparation of clay to glaze firing, using hand building and wheel throwing techniques to produce ceramic artworks. Offered only in the parallel format, the course runs for two consecutive terms. (Fine Arts) BIONDO-GEMMELL [SA]

**207. Photography**
An introduction to camera use, black and white film, and darkroom techniques with an emphasis on photography within an art context. Students must provide their own 35mm SLR film camera. Prerequisite: any 100-level studio art course. (Fine Arts) DYAS [SA] ART

**211. Sculpture**
The making of three-dimensional art forms using a variety of techniques, primarily with clay, plaster, and mixed media. Prerequisite: any 100-level studio art course. (Fine Arts) BIONDO-GEMMELL [SA]

**220 through 230. Studio Art Topics**
Topics in studio art. See *Topics Courses.* (Fine Arts) [SA]

**232; 332. Drawing Life I & II**
A variety of drawing techniques and concepts explored with emphasis on the human figure. May
be repeated as ART 332. Alternate years. Prerequisite: any 100-level studio art course. (Fine Arts) PLAUT [SA]

235. Weaving
This studio course introduces traditional dyeing, spinning, and handweaving techniques, as well as innovative design and installation practices. Students are also introduced to textile cultural history, folklore, and contemporary fiber art concepts. (Fine Arts) [SA]

237. Surface Design
This studio course ties the social meaning of clothing and textiles to the techniques of manipulating and transforming cloth. Students make art using screenprint, dye, collage, embroidery, and quilt techniques. (Fine Arts) [SA]

238. Papermaking
This studio course introduces sculpture, installation, and bookmaking using handmade and found paper. Students make Japanese, Nepalese, and European style papers and review the work of current artists manipulating paper to express ideas. (Fine Arts) [SA]

242. Painting
An introduction to the use of acrylic paint as a fine art medium. Observational, abstract, and non-objective approaches will be explored. Prerequisite: any 100-level studio art course. (Fine Arts) PLAUT [SA]

251. Greek and Hellenistic Art
A review of the ancient art of the Mediterranean provides a foundation for an examination of the arts of ancient Greece from the Archaic to the Hellenistic periods. Offered every third year. (Humanities) HOOBLER [AH]

252. Etruscan and Roman Art
Hellenistic era through the end of the Roman Empire, including the visual arts from the Etruscan peoples to the early Christians. Offered every third year. (Humanities) PENN-GOETSCH [AH]

256. Italian Renaissance Art: Art, Architecture, and Humanism
The visual arts of Italy from the late medieval period through the end of the sixteenth century. Artists covered include Leonardo da Vinci, Michelangelo, Raphael, Donatello, and Titian. (Humanities) PENN-GOETSCH [AH]

257. Medusa's Gaze: Art in the Age of Galileo
Visual arts of Western Europe, from the early seventeenth century to the mid-eighteenth century. Examples of seventeenth-century artists include Caravaggio, Bernini, Borromini, Gentileschi, Rubens, Rembrandt, and Vermeer. Alternate years. (Humanities) PENN-GOETSCH [AH]

259. Art, Identity, and Revolution: Late Eighteenth and Nineteenth Century Art
Investigation of four European movements (Neoclassicism, Romanticism, Realism, and Impressionism) from the mid-eighteenth century through the nineteenth century. Subject to availability of faculty. (Humanities) STAFF [AH]
260. Modern Art
Investigation of the development of Modernism and its demise during the second half of the twentieth century. Multiple styles are discussed from the late nineteenth century to 1960. (Humanities) HOOBLER [AH]

263. African Art and the Diaspora
Survey of the visual arts of Africa south of the Sahara based on the cycle of life in Africa. Culture and art objects will be discussed thematically, focusing on issues of birth and abundance, initiations, sexuality and partnership, status and royalty, secret societies, as well as death and the ancestors. Topics discussed will include traditional dress, decorated utensils and weapons, body arts, sculpture, painting, weaving, pottery, and architecture. The emphasis will be placed on the object as art form and as conceptual tool to translate socio-political ideas. (Humanities) STAFF [AH]

264. African American Art
This course provides an introduction to the visual arts produced by people of African descent in the United States from colonial times to the present. Artists, art movements, the relationship of art to politics, and the formation of racial and cultural identity will be examined. The emphasis will be placed on the object as art form and as conceptual tool to translate socio-political ideas. Offered every third year. (Humanities) PENN-GOETSCH [AH]

265. Ritual Arts of the African Diaspora
In this course, the religious and aesthetic practices of West and Central Africa and their significance, preservation, and transformation in the Americas from the period of slavery to the present will be examined. The focus of the class will be on ritual arts such as Vodun, Santeria, Candomble, and Obeah and their cultural impact on Latin America, the Caribbean, and the United States. Subject to availability of faculty. (Humanities) STAFF [AH]

266. American Indian Art: Gender and the Marketplace
Introduces students to traditional and contemporary art made by indigenous individuals and groups in North America. Participants examine sculpture, painting, pottery, textiles, and human adornment. The course is organized according to cultural areas; however, common thematic issues and the effects of colonialism are stressed in discussion and assigned readings. Offered every third year. (Humanities) PENN-GOETSCH [AH]

274 through 279. Topics in Art History
Various intermediate-level art history offerings based on faculty availability and interest. See Topics Courses. (Humanities) [AH]

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390. Half-credit projects are not permitted.

291; 391. Studio Tutorial
Sustained projects in studio art. Prerequisites: a minimum of three college-level art courses, experience in the medium of the tutorial, and permission of the instructor at least two terms in
292; 392. Art History Tutorial
An examination of one or more areas of art history not included in the regular offerings, or expanded research of a topic introduced in an art history course previously studied. Prerequisites: a minimum of two college-level art history courses, appropriate experience in the area of proposed study, and permission of the instructor at least two terms in advance. May be taken for half credit. May be repeated for credit. [AH]

302. Ceramics II
Advanced techniques in the formation and surface treatment of ceramic artworks. Registration, when the course is taught off campus, entails additional costs. Prerequisites: ART 202 and permission of instructor. Offered only in the parallel format, the course runs for two consecutive terms. (Fine Arts) BIONDO-GEMMELL [SA]

306. Intermedia
Production and analysis of time-based visual art. Introduction to the practice, history, and theory of avant-garde visual art in the twentieth century and beyond. Students will work individually and collaboratively with video, sound, performance, photography and the internet. Prerequisite: any 200-level studio art course. Alternate years. (Fine Arts) DYAS [SA]

307. Advanced Photography
Advanced work in photography, with opportunity for maximum creative activity. Prerequisite: ART 207. Alternate years. (Fine Arts) DYAS [SA]

310. Collage and Assemblage
Studio course centered on the making, presenting, and analysis of two-and three-dimensional art made from "found" materials. Students are responsible for acquiring suitable materials. Prerequisite: any 200-level studio art course. Alternate years. (Fine Arts) PLAUT [SA]

312. Sculpture–Casting
The making of three-dimensional art forms using mold-making techniques. Students will cast clay and other sculptural materials. Prerequisite: any 200-level studio art course. Offered every third year. (Fine Arts) BIONDO-GEMMELL [SA]

335. Advanced Textiles
This studio course explores traditional and unconventional fiber art-making practices within a contemporary context. Students explore relationships between technique, media, and artistic intent. Prerequisite: ART 235, 237, or 238. Alternate years. (Fine Arts) [SA]

343. Observational Painting
Upper-level painting course with an emphasis on looking at the physical world and recording these observations with paint. Subject matter will include still life, human figures, architecture, and landscapes. Prerequisite: ART 242. Offered every third year. (Fine Arts) PLAUT [SA]

344. Abstract Painting
Upper-level painting course with an emphasis on looking at the physical world and then
responding with expressive exaggerations. Prerequisite: ART 242. Offered every third year. (Fine Arts) PLAUT [SA]

345. Non-Objective Painting
Upper-level painting course that explores the possibility of making paintings that have little or no reference to material reality. Prerequisite: ART 242. Offered every third year. (Fine Arts) PLAUT [SA]

353-355. Advanced Topics in Studio Art
Advanced topics in studio art. See Topics Courses. (Fine Arts)

361. Saints and She-Devils
Examination of some of the most common depictions of women during the late Medieval and Renaissance periods, beginning with Eve and the Virgin Mary. Themes include popular images of the hag, the witch, and the prostitute as well as other depictions that demonstrate how man is led astray by feminine wiles. Readings span from the Bible and Thomas Aquinas to contemporary scholars in gender studies. Prerequisite: 200-level art history course or permission of the instructor. Alternate years. (Humanities) PENN-GOETSCH [AH]

362. Art Since 1960
This course looks at the major movements, aesthetic theories, and critical debates related to art in the late 20th century in order to gain a better understanding of the diversity of contemporary practices. Students will be introduced to minimalism, conceptual art, institutional critique, feminist art, process and body art, postmodernism, and globalism. Prerequisite: 200-level art history course. Alternate years. (Humanities) HOOBLER [AH]

363. Feminist Art
Investigation of the feminist art movement of the 1970s to the present, as well as contemporary artwork by women artists. Readings and lectures focus on feminist approaches to gender, ethnicity, class, sexual orientation, and colonialism. Prerequisite: 200-level art history course or WST 171. Alternate years. (Humanities) PENN-GOETSCH [AH]

371. Art Methods
Current K-12 methods in the teaching of art. Special emphasis on the materials and methods needed to be a creative art teacher. Lesson and unit design, computer applications, student assessment, classroom management, and 30 hours of observation and practicum work in the local schools. Required of all Education majors seeking K-6 and/or 7-12 certification recommendation(s) in art. Optional for general elementary education majors. This course cannot be used for credit toward an Art major or minor. Prerequisites: EDU 205, 215, 230, 240, and admission to the Teacher Education Program.

375 through 379. Advanced Topics in Art History
Examination of particular themes in art history. The course integrates material from other disciplines. Upcoming topics may include: African Masquerade; The Sistine Chapel; Leonardo, Michelangelo, and Raphael; Monet and the Impressionists; Frida Kahlo and Georgia O'Keeffe; The Duchamp Effect; Art and Empire; Classical Architecture; and the City of Rome. Prerequisite: 200-level art history course or permission of the instructor. Alternate years. See
Topics Courses. (Humanities) [AH]

483. Studio Art Seminar
Readings and discussions about theories of art in conjunction with a studio practicum. Prerequisites: ART 260, 362, or 363, senior standing, and declared Studio Art major. PLAUT [SA]

484. Art History Seminar
Readings and discussions about theories of art and the methodologies of art history with a practicum. Prerequisites: junior standing and declared Art History major. Alternate years. HOOBLER [AH]

487. Senior Thesis
A substantial capstone project to be completed during the senior year. Studio majors conceive, create, and mount an exhibition of a new body of work. Art history majors research an art historical problem, write a research paper, prepare an abstract, and provide a public presentation of their work with the goal of creating an original contribution to the discipline. An oral defense is required for either major. Prerequisite: ART 483 or 484.

514. Life Drawing (1/4)
Open studio for working from the human figure. Does not fulfill fine arts credit. (CR)


952. Florence: see ACM Programs.

964. Chicago Semester in the Arts: see ACM Programs.

Biochemistry and Molecular Biology (BMB)

Advisors: Jeffrey Cardon, Barbara Christie-Pope, Martha Condon, Lenny Gannes, Charles Liberko, S. Andy McCollum, Brian Nowak-Thompson, Cynthia Strong, Craig Teague, Craig Tepper

This interdisciplinary major is designed to prepare students for graduate school or a technical career in biochemistry/molecular biology. It is also suitable preparation for the health professions. The curriculum is drawn from the Departments of Biology and Chemistry, with emphasis on cellular biology, genetics, and biochemistry, and laboratory techniques in these areas.

Major: A minimum of 13 course credits (12 courses if CHE 161 is taken) in Biology and Chemistry, which include these 12 required courses: BIO 141 and 142 (Foundations: Cellular Biology, and Foundations: Organismal Biology), BIO 205 (Cell and Molecular Biology), BIO 315 (Genetics); CHE 121 and 122 (Chemical Principles I and II) or 161 (Accelerated General Chemistry), CHE 202 (Analytical Chemistry), CHE 225, 326, and 327 (Organic Chemistry I, II, and Laboratory), CHE 334 (Biochemistry); BMB 485 (Problems); and one course selected from
BIO 305 (Advanced Topics in Molecular Biology), BIO 313 (Developmental Biology), BIO 326 (Microbiology), BIO 327 (Immunology), BIO 328 (Neurobiology), BIO 335 (Chemical Ecology) or CHE 323 (Physical Chemistry I).

Recommended courses are BIO 211 (Evolution); MAT 121 and 122 (Calculus of a Single Variable and Calculus of Several Variables); PHY 141-142 (Introductory Physics I and II) or PHY 161-162 (General Physics I and II); and PHY 263 (Laboratory Physics).

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

485. Problems
Investigation of a problem in biochemistry and/or molecular biology, including a review of the literature, collection and interpretation of data, and writing of a research report. For seniors and advanced juniors. Arrangements must be made with the instructor before registering. CARDON, CHRISTIE-POPE, CONDON, NOWAK-THOMSON, STRONG, or TEPPER

Biology (BIO)

Jeffrey Cardon, Barbara Christie-Pope, Martha Condon (chair), Lenny Gannes, S. Andy McCollum, Brian Nowak-Thompson, Craig Tepper

Major: A minimum of 13 courses (12 courses if CHE 161 is taken), including at least 10 courses in Biology, eight of which must be at or above the 200 level; also CHE 121-122 (or 161), and 225 (Chemical Principles I, II, or Accelerated General Chemistry, and Organic Chemistry I).

The courses in Biology must include the seven core courses listed below and at least one course from each of the other three groupings:

Core Courses
BIO 141 Foundations: Cellular Biology
BIO 142 Foundations: Organismal Biology
BIO 205 Cell and Molecular Biology
BIO 211 Evolution
BIO 315 Genetics
BIO 321 Ecology
BIO 485 Biological Problems or BMB 485 Problems

Cell Grouping
BIO 305 Advanced Molecular Biology
BIO 313 Developmental Biology
BIO 326 Microbiology
BIO 327 Immunology
BIO 328 Neurobiology
BIO 335 Chemical Ecology
**Plant Grouping**
BIO 209 Plant Morphology
BIO 332 Plant Systematics

**Animal Grouping**
BIO 254 Ornithology
BIO 308 Invertebrate Zoology
BIO 312 Vertebrate Zoology
BIO 334 Animal Behavior
BIO 337 Entomology

Appropriate supporting work in chemistry, physics, and mathematics is also strongly recommended.

**Teaching Major:** Identical to the general major except BIO 485 is not required. If the student's program permits, however, BIO 485 is strongly recommended. In addition to the foregoing requirements for the subject major, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under *Education*. Prospective teachers should request a current list of the specific course requirements from the Education Office.

**Minor:** A minimum of seven course credits (six courses if CHE 161 is taken), which include BIO 141, 142 and CHE 121-122 (or 161). Students may elect either of the following two ways to complete the minor: (1) CHE 225, BIO 205, and BIO 315; or (2) BIO 211, 321 plus one additional upper-level elective courses in Biology. Environmental Studies majors may receive a minor in Biology by completing the first track, or by completing the second track only if the two upper-level Biology courses completed are courses *not* counted toward the Environmental Studies major.

**Concentration:** Students should consult with the Department concerning programs leading to graduate work in zoology, botany, or the health sciences; to high school teaching; to admission to schools of medicine and dentistry; and to various careers in the biological sciences.

**Note:** Students intending to take advanced work in Biology and all preprofessional students (medicine, dentistry, etc.) should take BIO 141 and 142.

**103. Investigations**
Investigative approach to the solution of biological problems, emphasizing designing, executing, and interpreting research. Specific research areas are confined to the interests of each instructor. Recommended for non-science majors. (Laboratory Science)

**106. Biology for the Schools**
Basic biology, emphasizing the investigative approach to solve biological problems. Students will design, execute, and interpret research. Class projects will teach application of scientific method and basic laboratory techniques. Research topics will vary with each instructor. Recommended for Education majors. (Laboratory Science)
108. Topics
Selected areas of biology, emphasizing the application of biological concepts and theory to humans and their environment. Topics vary each term. See Topics Courses. Recommended for non-science majors. (Science)

141. Foundations: Cellular Biology
Study of living organisms, designed to introduce the principles of cell structure, cell function, information transfer, development, and cellular physiology. This course is a prerequisite for most upper-level Biology courses. (Laboratory Science) CHRISTIE-POPE, NOWAK-THOMPSON, or TEPPER

142. Foundations: Organismal Biology
The topics of genetics, evolution, speciation, classification, the diversity of life, ecology, biological communities, and animal behavior. This course is a prerequisite for all upper-level Biology courses. (Laboratory Science) CONDON, GANNES, or McCOLLUM

205. Cell and Molecular Biology
Basic metabolism and organization of cells and intracellular organelles. Introduction to the structure and synthesis of biological macromolecules. Prerequisites: BIO 141, 142, and CHE 225. (Laboratory Science) CARDON, NOWAK-THOMPSON, or TEPPER

209. Plant Morphology
Structure and function of plants. Ecological, evolutionary, and physiological perspectives. Prerequisites: BIO 141 and 142. (Laboratory Science) CONDON

211. Evolution
Principles of evolution. Emphasis on modern evolutionary biology, evidence, and methods of hypothesis testing. Prerequisites: BIO 141 and 142. (Laboratory Science) CONDON

230. Conservation Biology
Ecological, evolutionary, and other biological principles and their application to the maintenance of global and local biodiversity. One or more field trips may extend beyond normal class hours. Prerequisite: BIO 142. (Science) McCOLLUM

254. Ornithology
Basic biology of birds, emphasizing taxonomy, structure, ecology, behavior, distribution, and natural history. May include an extended field trip. Other field trips may extend beyond normal class hours. Prerequisite: BIO 142. Alternate years. (Laboratory Science) GANNES

280/380. Internship: see Courses 280/380.

281 through 285. Topics in Biology
Study of a selected topic of current interest or concern in biology. See Topics Courses.

290/390. Individual Project: see Courses 290/390.

305. Advanced Molecular Biology
A continuation of BIO 205, with coverage of a topic of interest in molecular biology such as virology, aging, cytoskeleton, gene regulation, hormones, or oncology. Prerequisite: BIO 205. (Laboratory Science) CARDON

308. Invertebrate Zoology
Structure, classification, physiology, reproduction, life history, natural history, ecology, and evolution of invertebrates. Prerequisites: BIO 211 or BIO 141, 142, and permission of instructor. Offered subject to the availability of staff. (Laboratory Science) GANNES or McCOLLUM

312. Vertebrate Zoology
Survey of the biology of vertebrates, emphasizing structure, classification, physiology, reproductive biology, ecology, natural history, and evolution. Prerequisites: BIO 211 or BIO 141, 142, and permission of instructor. Offered subject to the availability of staff. (Laboratory Science) GANNES or McCOLLUM

313. Developmental Biology
Principles of development with an emphasis on early developmental changes. The course focuses on cellular and molecular changes associated with gene expression, induction, and morphology. Prerequisite: BIO 205. Alternate years. (Laboratory Science) TEPPER

315. Genetics
Principles of inheritance in plants and animals. Emphasis on the laws of heredity and molecular genetics. Laboratory research in molecular genetics. Recommended for juniors and seniors. Not to be taken in the same academic year as BIO 205. Prerequisite: BIO 205. (Laboratory Science) TEPPER

321. Ecology
Ecological theory. Why do individuals and species live the way they do, in the numbers they do, in the areas they do; and what environmental influences guided their evolution? Field trips may extend beyond normal class hours. Prerequisites: BIO 211 or BIO 141, 142, and permission of instructor. (Laboratory Science) GANNES or McCOLLUM

326. Microbiology
Survey of microbial world with emphasis on bacterial genetics and metabolism, and the role of microbial activities in the environment. Prerequisite: BIO 205. (Laboratory Science) CARDON

327. Immunology
A study of the human immune system including the basic principles involved in host defense mechanisms and methods of immunology. Prerequisite: BIO 205. Alternate years. (Laboratory Science) CHRISTIE-POPE

328. Neurobiology
The molecular, cellular, and physiological aspects of the nervous system. Emphasis is placed on basic properties of nerve cells, neural circuits, and organization and function of the mammalian nervous system. Prerequisite: BIO 205. Alternate years. (Laboratory Science) CHRISTIE-POPE

329. Human Anatomy and Physiology I
An integrative approach to understanding basic anatomical and physiological relationships of the nervous, endocrine, immune, cardiovascular, respiratory, and excretory systems of the human. Prerequisite: BIO 205 or 141, 142 and permission of instructor. Alternate years. (Laboratory Science) CHRISTIE-POPE

330. Human Anatomy and Physiology II
An integrative approach to understanding basic anatomical and physiological relationships of the human skeletal, muscular, digestive, and reproductive systems and the control of these systems by the nervous and endocrine systems. Prerequisite: BIO 205 or 141, 142 and permission of instructor. Alternate years. (Laboratory Science) CHRISTIE-POPE

332. Plant Systematics
Evolution and classification of vascular plants with an emphasis on field identification of flowering plants. Prerequisite: BIO 211. (Laboratory Science) CONDON

334. Animal Behavior
Evolution, development, causation, and function of behavior with emphasis on the origins and adaptive function of behaviors of vertebrates and invertebrates. This course includes one overnight field trip which requires an additional fee for lodging and facility rental. Other field trips may extend beyond normal class hours. Prerequisites: BIO 211 or BIO 141, 142, and permission of instructor. (Laboratory Science) McCOLLUM

335. Chemical Ecology
This course explores how organisms use naturally occurring chemicals to influence ecological interactions. Case studies will illustrate both interspecific and intraspecific interactions among plants, insects, animals, and microbes, including behaviors such as mate selection, colony organization, and defense. Some attention will be given to the biochemical origins of these compounds. Prerequisite: BIO 205. Alternate years. NOWAK-THOMPSON

337. Entomology
The evolutionary history, morphology, taxonomy, physiology, ecology, behavior, and economic importance of insects. Laboratories will focus on sampling, preservation, identification, and experimentation with insects. Field trips may extend beyond normal class hours. Prerequisites: BIO 211 or BIO 141, 142, and permission of instructor. Offered every third year. (Laboratory Science) McCOLLUM

381 through 385. Advanced Topics in Biology
Advanced examination of a selected topic of current interest or concern in biology. See Topics Courses.

399. Preservation Ecology Summer Internship
Field experience during the summer under the auspices of the Iowa Nature Conservancy in preservation ecology techniques, including biological resource assessment, monitoring animal and plant populations, landowner contacts, mapping, preparing reports, and designated preserve management tasks. Prerequisites: (1) at least five term credits in Biology; (2) at least two of the following: BIO 209, 254, 308, 312, 321, 332, 334, or 337; (3) junior standing; and (4) acceptance
by the Nature Conservancy. See Courses 299/399.

483. Senior Seminar in Biology
Readings, presentations, and discussions from the recent research literature focused on an area of interest and/or expertise of the instructor. Prerequisites: BIO or BMB major and senior standing. Recommended prerequisite: BIO 315.

485. Biological Problems
Investigation of a biological problem, including a review of the literature, collection and interpretation of data, and writing of a research report. May be repeated once for credit. Intended for seniors or advanced juniors. Arrangements must be made with the instructor before registering.

511. Extended Research in Biology (1/4)
Reading in depth on a topic of current interest and the pursuit of an experimental or theoretical problem related to the topic. This adjunct course must be taken over four successive terms. Prerequisite: permission of instructor.

901. Audubon Center of the North Woods: Wolf and Lynx Ecology Experiences in Northern Minnesota: see Cornell-Approved Domestic Off-Campus Programs.

963. Oak Ridge Science Semester: see Cornell-Approved Domestic Off-Campus Programs.

Chemistry (CHE)

Jeffrey Cardon, Charles Liberko, Brian Nowak-Thompson, Cynthia Strong, Craig Teague (chair)

The Department of Chemistry has been approved by the American Chemical Society (ACS) for the professional training of chemists at the undergraduate level.

Major: A minimum of 10 course credits in Chemistry (9 courses if CHE 161 is taken), which include the following: CHE 121, 122, 202, 225, 323, 324, 326, 327, and two additional courses at the 300 level, excluding 380; mathematics through MAT 122 (Calculus of Several Variables); and either PHY 161, 162, and 263 (General Physics I, II, and Laboratory) or, with permission of the Department, PHY 141, 142, and 263 (Introductory Physics I, II, and Laboratory).

ACS Certification: A minimum of 12 course credits in Chemistry (11 courses if CHE 161 is taken), which must include CHE 121, 122, 202, 225, 323, 324, 326, 327, 333, 334, 335, one additional course at the 300 level, excluding 380, and a major research experience. Also required are PHY 161, 162, and 263; and mathematics through MAT 221 (Linear Algebra). Students seeking certification should confer with the Department chair to make certain that they will satisfy all the requirements.

Teaching Major: A minimum of 8 courses in chemistry (7 courses if CHE 161 is taken), to include the following: CHE 121, 122, 202, 225, 323, 326, 327, and one of the following advanced chemistry courses: 324, 328, 333, 334, or 335; either ENV 202 (Environmental
Chemistry) or PHY 263 (Laboratory Physics); mathematics through MAT122 (Calculus of Several Variables); and either PHY 161 and 162 (General Physics I and II) or PHY 141 and 142 (Introductory Physics I and II).

In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

**Minor**: A minimum of five course credits in Chemistry, excluding 280 and 380, which include CHE 202 and at least three additional courses numbered 200 or higher.

**Concentration**: Students should consult with the Department concerning major programs which lead to graduate work in chemistry, chemical physics, biochemistry, and medicine, or to industrial employment.

**Note**: The Summer Research Program of the Department of Chemistry provides an opportunity to spend a summer at Cornell College working on a research project with a member of the Chemistry faculty. Interested students should consult a faculty member in the Department.

103. Investigations in Chemistry
Hands-on investigation of selected topics in chemistry with an emphasis on contemporary topics with practical, real-world applications. Topics vary each term. Intended for non-science majors. (Laboratory Science)

108. Topics in Chemistry
Selected topics in chemistry with an emphasis on contemporary topics with practical, real-world applications. Topics vary each term. See Topics Courses. Intended for non-science majors. (Science)

111. Chemistry in the Natural World
Basic concepts of chemistry and their implications for a technological society. Emphasis on quantitative and qualitative aspects of chemistry as they apply to topics of importance today. Intended for non-science majors. No previous study of chemistry required. (Laboratory Science)

121. Chemical Principles I
Fundamental concepts of chemistry, mole concept, energy, theories of the atom and the chemical bond, and molecular geometry. This course is intended primarily for those considering a major in science. (Laboratory Science)

122. Chemical Principles II
Rates of chemical reactions, equilibrium, acids and bases, electrochemistry, and an introduction to thermodynamics. Reactions and properties of selected elements and their compounds. Prerequisite: CHE 121. (Laboratory Science)

161. Accelerated General Chemistry
Fundamental concepts of chemistry: atomic theory, quantum theory, bonding, states of matter,
thermodynamics, equilibrium, and kinetics. The course is designed for students who have a good understanding of atoms, molecules, and mole calculations. This course is the equivalent of CHE 121 and 122. Credit may be given for either 161 or 121-122, but not both. Prerequisite: placement exam or permission of instructor. (Laboratory Science)

202. Analytical Chemistry
Concepts of analysis, volumetric techniques, and an introduction to instrumental techniques. Prerequisite: CHE 122 or 161. (Laboratory Science) STRONG

225. Organic Chemistry I Lecture
Chemistry of carbon compounds. Determination of molecular constitution and configuration and the chemistry of common functional groups. Prerequisite: CHE 122 or 161. (Science) CARDON or LIBERKO

260 through 266. Topics in Chemistry
Study of a selected topic in chemistry. See Topics Courses.

280/380. Internship: see Courses 280/380.
Does not fulfill major or minor requirement.

290/390. Individual Project: see Courses 290/390.

323. Physical Chemistry I
Concepts of physical chemistry, including the kinetic-molecular theory of gases, kinetics, quantum mechanics, atomic and molecular structure and energetics, and an introduction to classical and statistical thermodynamics. Prerequisites: CHE 122 or 161, and MAT 122. Recommended prerequisite: PHY 263. (Laboratory Science) TEAGUE

324. Physical Chemistry II
Thermodynamics and descriptions of systems of equilibria from both classical and statistical perspectives, molecular spectroscopy, quantum mechanics, and rates and mechanisms of chemical reactions. Prerequisites: CHE 323. (Laboratory Science) TEAGUE

326. Organic Chemistry II Lecture
Continuation of CHE 225. Methods of synthesis and the reactions of organic compounds. Prerequisite: CHE 225. (Science) CARDON or LIBERKO

327. Organic Chemistry Laboratory
Practical laboratory aspects of organic chemistry. Isolation and purification of substances; one-step transformations of substances; and, possibly, synthesis projects. Prerequisite: CHE 326. (Laboratory Science) CARDON, LIBERKO, or NOWAK-THOMPSON

328. Advanced Organic Chemistry
Selected advanced topics of reaction mechanisms or syntheses of organic compounds. Prerequisite: CHE 327. Not offered every year. (Laboratory Science) LIBERKO

333. Advanced Analytical Chemistry
Theory of analytical chemistry with an emphasis on instrumental methods. Prerequisites: CHE 202, 323, and 327. Not offered every year. (Laboratory Science) STRONG

334. Biochemistry
Cellular metabolism, including the oxidative degradation and biosynthesis of proteins, carbohydrates, lipids, and nucleic acids. The approach is primarily mechanistic with a quantitative discussion of kinetics, free-energy changes, and the electrochemistry of electron transport chains. Prerequisites: CHE 202, CHE 327 and BIO 205. (Laboratory Science) CARDON or NOWAK-THOMPSON

335. Advanced Inorganic Chemistry
Properties of inorganic compounds with emphasis on theories of bonding and the chemistry of coordination compounds. Prerequisites: CHE 323 and 327. Not offered every year. (Laboratory Science) STRONG

339. Advanced Physical Chemistry
Quantum mechanics, symmetry and group theory, and selected topics. Study of current research literature in physical chemistry. Prerequisite: CHE 324. Not offered every year. (Science) TEAGUE

485. Chemical Research
Research in selected areas of chemistry. Prerequisite: a 300-level course in Chemistry and permission of instructor.

511. Extended Research in Chemistry (1/4)
Reading coupled with research on a specialized topic. This adjunct course must be taken over four successive terms. Prerequisites: departmental gpa of 3.0 or higher, prior completion of one course in the Department at or above the 200 level, and permission of instructor. (CR)

512. Reading and Conversation in Chemistry (1/4)
Reading and discussion of current articles, historical texts, or general interest books about chemistry. Readings are selected in consultation with the participating students. Course meets weekly for one semester. (CR)

963. Oak Ridge Science Semester: see Cornell-Approved Domestic Off-Campus Programs.

Civic Engagement Minor (CIV)

Advisor: John Gruber-Miller

Minor: A minimum of six course credits including:

1. Three core courses: PHI 202 (Introduction to Ethics), SOC 101 (Sociological Perspectives) or ANT 101 (Cultural Anthropology), and any 200 level Politics course except POL 282 (Public Policy).
2. One course in critical thinking/research methods: STA 201 (Statistical Methods I) or PHI
3. **One** course concerned with Efforts to Address Societal Issues. This category includes courses such as: ANT 222 (Applied Anthropology); ECB 261 (Global Environmental Economics); ENG 111 (when the topic is: Bob Dylan and the Language of Protest); ENG 331 (English Literature: The Romantics); ENG 345 (Late Nineteenth Century American Literature); ENG 374 (when the advanced topic is: Southern African Art, Literature, and Culture in Context); ENV 101 (Environmental Perspectives); EST 123 (Introduction to Ethnic Studies); FRE 351 (Contemporary Literature I: Writing as Political Action); HIS 154 (Making of Modern America); HIS 255 (African American Lives); HIS 354 (U.S. Social History Since 1940); PHI 109 (Ethics and Climate Change); PHI 224 (Environmental Ethics); PHI 261 (Applied Ethics); POL 282 (Public Policy); POL 330 (Women and Politics); POL 332 (Human Rights); POL 333 (Global Governance); POL 334 (Seminar: Strategies to Alleviate Poverty); POL 346 (Political Economy of Developing Countries); POL 352 (Education Policy in America); POL 361 (Race, Sex and the Constitution); POL 363 (Campaigns and Elections); POL 366 (Constitutional Law: Rights and Liberties); POL 367 (Urban Politics and Policy); POL 368 (Environmental Politics and Policy); POL 371 (Wilderness Politics and Policy); REL 362 (Holocaust and Response); PSY 256 (Multicultural Psychology); SOC 255 (Media and the Public Mind); SOC 248 (Contemporary Native Americans); SOC 343 (Women: Oppression and resistances); SOC 376 (Civil Rights and Western Racism); SOC 348 (Race and Ethnic Relations); and WST 302 (when the advanced topic was: Global Feminisms; the new course number is WST 393).

This course may not be double-counted for the student’s designated major and the minor in Civic Engagement. A student must choose a course in this category specifically and only for the Civic Engagement Minor.

4. **One** course in Applied Civic Engagement. This category includes courses such as the following when they include a substantive applied civic engagement component: CIV 280/380 (Internship in Civic Engagement); ENG 370 (AIDS Literature, Film, and Social Theory); and HIS 240 (Public Memory and Public History); HIS 364 (The Documentary Imagination During the Great Depression); PSY 263 (when the topic is: Psychology, Social Justice and Public Policy); PSY 380 (Human Services Practicum); and PSY 395 (Human Services Practicum and Seminar).

A minimum of **25 noncredit hours of civic engagement involvement over the course of at least two semesters** including volunteering, activism, and other civic engagement opportunities. At the end of each semester, a student is required to submit a reflective essay assessing these experiences in light of their academic minor program to the Civic Engagement Office, the Civic Engagement Committee and his/her faculty advisor for the minor. The Civic Engagement Committee will notify the registrar once this requirement is completed.

**Classical and Modern Languages**

Devan Baty, Charles Connell, Diane Crowder, Sally Farrington-Clute (chair), John Gruber-Miller, Lynne Ikach, Carol Lacy-Salazar, Marcela Ochoa-Shivapour, Philip Venticinque

**Foreign Study:** All students are strongly encouraged to develop their language skills through a
study abroad experience. See *Off-Campus Programs*, especially ACM and SIT programs. Also described there is the Department's *Foreign Language Abroad Program* (FLAP), which covers programs abroad run by other institutions in modern languages taught at Cornell.

Cornell students may participate in Lake Forest College's International Study/Internship Program in France through an agreement between the two colleges. Cornell students also have the opportunity to study some less-widely-taught languages during the summer at Beloit College. In addition, the Department offers one-term courses taught by Cornell faculty in international locations.

**Spanish in Guatemala:** The basic language sequence (SPA 101-205) as well as classes in Advanced Conversation, Spanish American Civilization, and Spanish American Literature may be taken in Antigua or in Quetzaltenango through Proyecto Lingüístico Francisco Marroquín. Another option in Guatemala is the Juan Sisay Spanish School which also offers volunteer opportunities.

**Courses in Translation:** In order to introduce other cultures and literatures to students who have not had the opportunity to study the particular foreign languages, the Department offers the following courses in English translation. Such courses require no knowledge of the foreign language. A full description of each course is given under the appropriate language.

CLA 216 Classical Mythology  
CLA 264 Women in Antiquity  
CLA 364 Masterpieces of Greek and Roman Theatre  
CLA 372 Epic Tradition: Singer of Tales  
CLA 373 Love and Sexuality in Greece and Rome  
FRE 254 Bending Boundaries: Francophone Women in Translation  
RUS 281 Introduction to Russian Culture through Literature and Film  
RUS 341 Classics of Nineteenth-Century Russian Literature  
RUS 351 Change and Revolution in Russian Literature  
RUS 355 Soviet and Post-Soviet Russian Literature and Film

**Classical Languages**

**Classics (CLA)**

Classics courses are taught in English and require no knowledge of the ancient languages.

**111. Big Screen Rome**

Hollywood has long had an interest in using ancient Rome as a lens for understanding contemporary America. Earlier Hollywood films, for example, have explored the rich and famous (*Antony and Cleopatra*), slave revolts (*Spartacus*), chariot races (*Ben Hur*), raucous parties (Fellini's *Satyricon*), the rise of Christianity (*Quo Vadis*), and the fall of empires (*The Fall of the Roman Empire*). This course will explore Roman history and culture through the words, stories, plays, and histories of eyewitneses and other ancient authors and then, in viewing five to six films, will ask why the Romans continue to command such interest in the popular imagination and film. Offered in alternate years or every third year. (Humanities, Writing
216. Classical Mythology
Development of the myth, legend, and folklore of the ancient world, especially their place in ancient Greek and Roman culture, and their survival in the modern world. (Humanities)

VENTICINQUE

230. Cultural Crossroads in Antiquity: Egypt, Greece, and Persia [In Chicago]
Focusing on the history of Egypt from the New Kingdom (ca. 1600 BCE) to the conquest of Alexander the Great (330 BCE) this course will examine the interactions between these empires, kingdoms, and city states of Egypt, Greece, and Persia. In addition to a discussion of the society, economy, and religion of Egypt, we will also examine the ways in which foreign rulers such as the Persian king Cambyses, Alexander the Great, and the Ptolemies used and manipulated ideologies and propaganda to solidify their claims to rule in Egypt, and the Egyptian responses to those foreign rulers. Other topics include contact between Greece and Persia, the Persian Wars, and the impact of the economic ties with Egypt on Greek society. Readings for the course will include Egyptian, Greek, and Persian literary and documentary sources in translation; we will also take advantage of the museum collections of the Oriental Institute at the University of Chicago, the Art Institute of Chicago, and the Field Museum to supplement these texts with material culture and art historical evidence. Offered every third year. (Humanities)

VENTICINQUE

254. Greek History
This is an introductory course in Greek history that will cover major social, economic, and political developments from the Archaic period in Greece to the rise of Alexander the Great. Topics to be discussed include the formation of city states, Athenian Democracy, war with Persia, the Peloponnesian War and the coming of the Hellenistic Age. Alternate years. (Humanities) VENTICINQUE

255. Roman History
This is an introductory course in Roman history that will cover major social, economic, and political developments from the founding of Rome to the reign of Constantine with an emphasis on Rome's rise to power beginning with the Punic Wars to the reign of Constantine, who transferred the capital of the empire to Constantinople. Topics to be discussed include the civil wars, the creation of empire, Rome's place in the ancient Mediterranean world, Roman religion and Christianity. Alternate years. (Humanities) VENTICINQUE

264. Women in Antiquity
Exploration of women's lives in classical Greece and Rome; women's role in culture, society, and the economy; their experience of childbearing, marriage, and death; ancient social constructs of the female. Sources include literature, history, medical texts, inscriptions, art, and architecture. Alternate years. (Humanities) GRUBER-MILLER

274 through 279. Topics in Classics
See Topics Courses.
280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

364. Masterpieces of Greek and Roman Theatre
Origins and rise of drama in ancient Greece and Rome; discussion of ritual, historical, and modern performance contexts of various plays; their influence on modern theatre and cinema; ancient and modern interpretations of comedy and tragedy. Topics may vary from year to year. Course may be repeated with permission of the instructor. Prerequisites: Writing-designated course (W) and sophomore standing. Offered every third year. (Humanities) GRUBER-MILLER

372. Epic Tradition: Singer of Tales
A deep engagement with oral and written epic poems and narratives from early, medieval, and contemporary cultures throughout the world. Epics may include Homer's *Iliad* or *Odyssey*, Vergil's *Aeneid*, *The Song of Roland*, the west African *Sun-Jata Epic*, and Derek Walcott's *Omeros*. Attention will be given to defining epic poetry, exploring the interaction of orality and literacy, and understanding the performance traditions of these texts. Prerequisites: Writing-designated course (W) and sophomore standing. Offered every third year. (Humanities) GRUBER-MILLER

373. Love and Sexuality in Greece and Rome
The theme of love from Sappho and Plato to Catullus and Ovid; the construction of sexuality in the Greek and Roman world; women's place within the ancient tradition; its influence on the courtly love tradition in Europe in the early modern period and on modern attempts at understanding love. Prerequisites: Writing-designated course (W) and sophomore standing. Offered every third year. (Humanities) GRUBER-MILLER

375 through 379. Advanced Topics in Classics
See Topics Courses.

381. Greek Archaeology
Introduction to excavating techniques in Greek lands; study of the material culture of ancient Greece in order to understand the society, religion, and customs of Bronze Age and Classical Greece. Registration entails additional costs when the course is taught in Greece. Prerequisite: a course from Classical Studies (CLA, GRE, or LAT) or Anthropology. Offered every four years. (Humanities) GRUBER-MILLER

382. Roman Archaeology
Introduction to excavating techniques in Roman lands; study of the material culture of the ancient Romans in order to understand their history and civilization from the monarchy to the republic to the empire. Registration entails additional costs when the course is taught in Italy. Prerequisite: a course from Classical Studies (CLA, GRE, or LAT) or Anthropology. Offered every four years. (Humanities) GRUBER-MILLER

485. Advanced Classical Studies
An independent project undertaken in the senior year. Prerequisite: permission of the Classical
487. Junior/Senior Seminar in Classical Studies
The seminar offers students an opportunity to investigate a key theme in Classical Studies, to encourage reflection on the discipline as a whole, and to explore the modern reception of classical texts and contexts through the completion of a research project based around the thematic content of the seminar. The research project each student devises in consultation with the instructor and the Classical Studies advisor will demonstrate his or her ability to integrate knowledge of Greek and Latin language and literature with an understanding of Greek and Roman culture as a culmination of their studies. Prerequisites: junior standing, completion of a 300-level course in Greek or Latin, and at least two other 300-level courses in Classical Studies. Alternate years.

Greek (GRE)

101-102-103. Beginning Ancient Greek I, II, & III
Introduction to the language of ancient Greece, Alexander and his successors, and the eastern Mediterranean. Students will learn the essentials of grammar, vocabulary, and Greek mythology and culture through reading, speaking, and writing Greek; and read selections from classical writers and the New Testament. No previous foreign language experience required. Offered every third year.

205. Introduction to Greek Literature and Culture
Intensive engagement with a number of cultural topics through reading classical or hellenistic Greek texts, in tandem with listening, speaking, or writing in the target language. Topics may include Greek myth, religious sanctuaries, art and architecture, Roman interaction with Greeks, and Greek self-definition. Prerequisite: GRE 102. Offered every third year.

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

291. Intermediate Tutorial
Topic selected by the student in consultation with the instructor. Prerequisite: GRE 102. Offered on request, subject to availability of faculty.

327. The Greek Hero
Consideration of the Greek concept of heroism with attention to how performance, genre, gender, and social and cultural values shape the Greek view of the hero. Readings from Homer or the Attic dramatists in the original Greek. Prerequisite: GRE 205. Offered every third year. (Humanities) GRUBER-MILLER

334. Ancient Greek Politics, Society, and Culture
Readings and discussion of original Greek texts that cast light on the history, politics, society, and culture of Greece and the ancient Mediterranean. Authors may include Arrian, Herodotus, Lysias, Pausanias, Plato, Thucydides, Xenophon, or the Greek New Testament. Prerequisite:
365 through 369. Advanced Topics in Greek
See Topics Courses.

391. Advanced Tutorial
Topic selected by the student in consultation with the instructor. Prerequisite: GRE 291. Offered on request, subject to availability of faculty.

511. Greek Reading Group (1/4)
Maintenance of Greek language skills through reading a variety of Greek authors. Texts selected in consultation with the participating students. Course meets once a week for a semester. Prerequisite: GRE 102 or permission of instructor. (CR) GRUBER-MILLER

Latin (LAT)
A major in Latin is currently available only as a teaching major.

Teaching Major: A minimum of nine course credits, which include six course credits in Latin beyond LAT 101; two additional course credits in Classical Studies selected with the approval of the Department; ENG 311 (Grammar and the Politics of English) or LAL 352 (Linguistics); and LAL 308 (Language Teaching Methodology). In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

101-103. Beginning Latin I, II, and III
Introduction to the language of ancient Rome, its empire, the middle ages, and the early modern world. Students will learn the essentials of grammar, vocabulary, and Roman history and culture through reading, speaking, and writing Latin; increase English vocabulary through Latin derivatives; and read selections from Latin writers from different eras. Offered two out of every three years.

205. Introduction to Latin Literature and Culture
Intensive engagement with a cultural topic through reading Latin texts of the Republic or Empire, in tandem with listening, speaking, or writing in the target language. Topics may include Roman comedy, Roman performance culture, Roman banquets, or Roman elections. Prerequisite: LAT 103. Offered two out of every three years.

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

291. Intermediate Tutorial
Topic selected by the student in consultation with the instructor. Prerequisite: LAT 102. Offered
on request, subject to availability of faculty.

312. Age of Cicero
Fall of the Roman Republic, as seen through the eyes of Cicero and his contemporaries, Catullus, Lucretius, and Sallust. Prerequisite: LAT 205. Offered every third year. (Humanities) GRUBER-MILLER

313. Age of Augustus
Golden Age of Latin literature. Readings from Vergil, Horace, Ovid, or the Roman love elegists. Prerequisite: LAT 205. Offered every third year. (Humanities) GRUBER-MILLER

368. Roman Historians
Readings from Tacitus, Livy, or Caesar in order to assess the Romans' contribution to and influence upon the writing of history. Prerequisite: LAT 205. Offered every third year. (Humanities) VENTICINQUE

391. Advanced Tutorial
Topic selected by the student in consultation with the instructor. Prerequisite: LAT 291. Offered on request, subject to availability of faculty.

511. Latin Reading Group (1/4)
Maintenance of Latin language skills through reading a variety of Roman authors. Texts selected in consultation with the participating students. Course meets once a week for a semester. Prerequisite: LAT 102 or permission of instructor. (CR) GRUBER-MILLER

Modern Languages

Arabic (ARA)

Introduction to the Arabic alphabet, pronunciation and a survey of grammar. Facility in speaking and understanding spoken Modern Standard Arabic is stressed. Readings emphasize contemporary life in Arabic-speaking countries. The 101-102 and 103-205 sequences are offered in alternate years.

101. Beginning Modern Standard Arabic I
Students will master the Arabic alphabet and sound systems, be able to distinguish and pronounce all Arabic sounds and write accurately from dictation. Modern Standard Arabic will be stressed, but speaking components will be done mostly in dialect. Students will be able to ask for basic information, initiate social interactions, learn basic cultural aspects of the Arabic-speaking world, and be able to speak about themselves, their education, and their immediate family with any native speaker.

102. Beginning Modern Standard Arabic II
Students will expand their grammar and vocabulary knowledge and be able to speak about the
weather, food, eating at a restaurant, hobbies, the Arabic number system and economy and society. Comprehension of longer and more complicated written texts and audio/video segments on familiar topics will be stressed. Students will also increase their knowledge of Islamic and other Arabic-speaking societies, Islam and music from the region. The Hans-Wehr English-to-Arabic Dictionary will also be introduced.

103. Beginning Modern Standard Arabic III

Students will begin to master Arabic verb roots and patterns, the use of the Hans-Wehr Dictionary and more complex grammatical concepts. Texts and other media will increase in difficulty and expand their scope beyond familiar topics.

205. Intermediate Arabic

Continued development of linguistic and cultural competence in Arabic. Prerequisite: ARA 103.

220. Topics

See Topics Courses.

French (FRE)

Major: A minimum of eight course credits in French at or above the 300 level, which include FRE 301, 303, 311, and 411 or 412. A maximum of two elective upper-level courses in other areas, approved beforehand by the Department as relevant to the major, may be substituted for two of the elective French courses.

Teaching Major: A minimum of nine course credits, to include FRE 301, 303, 311, and at least four course credits in French at or above the 300 level; and one additional course at or above the 300 level which may be in another field if approved in advance by the Department as relevant to the major. It is strongly suggested that students complete FRE 411 within their program of study. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

Minor: A minimum of five course credits in French at or above the 300 level, which include FRE 301, 303, and 311.

Study Abroad: French majors are strongly encouraged to study abroad, and up to four course credits taken on approved programs may be substituted for required major courses.

Note: Lectures and discussions in all 300- and 400-level courses are in French.

101-102-103. Beginning French I, II, & III

French 101-103 are designed to promote development of four basic skills in French: speaking, listening comprehension, reading, and writing. Successful completion of the beginning-level language course sequence prepares students to function in different communicative situations within a French-speaking context and to become life-long language learners. All French
language classes, from the beginning to the advanced level, aim to develop awareness and understanding of cultural phenomena in the Francophone world.

**101. Beginning French I**
French 101 is designed for true beginners in the language. Students are introduced to the standard conventions of French pronunciation, grammar, and vocabulary, and focus is placed on building students' proficiency in the four basic skills of Speaking, Writing, Listening Comprehension, and Reading. Students also acquire knowledge about where and how French is used in the world, and ways in which the French social and educational systems differ from those of American society.

**102. Beginning French II**
In French 102, students build on their proficiency in the four basic skills, which are practiced in meaningful communicative contexts in the classroom. Students learn how to talk about the weather, recount and describe past actions and events, ask questions, make suggestions, express opinions and emotions, order food and drink in a restaurant, and talk about where they live. They also learn about different provinces and regional cultures within France, rites and rituals in the Francophone world, and culinary traditions.

**103. Beginning French III**
In French 103, students build on their proficiency in the four basic skills, which are practiced in meaningful communicative contexts in the classroom. Students learn how to articulate if-then statements, how to use future verb tenses, and how to use the conditional and subjective moods in French. Students also learn how to talk about travel plans in the future, lodging, physical health, the environment, civic responsibilities, technology, art forms, and French media.

**205. Intermediate French Language and Culture**
Continued development of linguistic and cultural competence in French through intensive engagement with cultural topics or themes such as immigration, education, and folklore in context. Prerequisite: FRE 103.

**206. Francophone Cultural Immersion**
Taught at a Francophone destination, students will develop their knowledge of French language and Francophone culture in a classroom setting and in daily interactions with native speakers from the local community. May include a homestay. Registration entails additional costs. Prerequisites: FRE 103 and permission of instructor. Alternate years.

**254. Bending Boundaries: Francophone Women in Translation**
Works by representative women writers will be examined in light of contemporary views of feminism, femininity, and "female writing." All work in English. No knowledge of French required. May be counted as a 300-level course for French majors with permission of instructor. Alternate years. (Humanities) WINES

**265 through 266. Topics**
Topics in French or Francophone literature or culture. See *Topics Courses*. 
280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

301. Composition and Conversation
Intensive practice in speaking and writing. We will read, analyze, and discuss a variety of texts – possibly including short fiction, poetry, contemporary magazines, and essays among others – to develop vocabulary and reading skills in different genres and students will compose essays in a variety of written genres, all to help prepare them to take more advanced courses in French. The course also includes oral presentations and class discussions. Prerequisite: FRE 205 or 206.

302. Advanced Conversation and Culture Abroad
For students who wish to achieve greater fluency and an understanding of life in a Francophone country. This course will focus on oral comprehension, speaking and writing skills, and the acquisition of cultural competencies. Course assignments, readings and final research project will be tailored to the specific destination chosen. Registration entails additional costs. Prerequisites: FRE 205 and permission of instructor. Alternate years.

303. Cultures of France and the Francophone World
Contemporary French and Francophone culture viewed through the lenses of media, cinema, literature, politics, and popular culture. Students will study the historical, political, geographic, and cultural meanings of the post-colonial term "Francophonie," and will interrogate what it means to be "French" in a globalized world. Coursework includes both formal and informal writing assignments, a mid-term examination, and a final research project with oral presentation. Prerequisite: FRE 205 or 206; FRE 301 is strongly recommended. Alternate years. (Humanities)

311. Introduction to Literary Analysis in French
Introduction to a variety of French literary genres from the Medieval period to the 20th century, including poetry, theatre, the "nouvelle," and the novel. Students will develop their skills in advanced reading and analytical writing through formal writing assignments and oral presentations. Prerequisite: FRE 301 or permission of instructor. (Humanities)

315. Power, Honor, and Love in Medieval France
Chevaliers, damsels in distress and armed women warriors play leading roles in the texts, songs and films studied in this course. Course themes include feudalism, courtly love, the chivalric code of honor and gender-bending roles and identities. Analysis of visual, material and aural/oral culture will complement our readings of texts, which will be situated in the political and cultural landscape of the era. Some readings are in English to provide background historical and cultural information, but all primary texts are in French. Students will develop their skills in advanced reading and analytical writing through informal and formal writing assignments and oral presentations in French. Prerequisite: FRE 311 or permission of instructor. Offered every third year. (Humanities) BATY

321. The French Renaissance: Sixteenth Century Literature
The French Renaissance was a world of extremes; brutal civil wars, exhilarating discoveries of ancient art and knowledge, passionate lyricism, monstrous examples and dirty jokes. From the scatological yet scholarly humor of Francois Rabelais to the bloody tragedies of the best-selling
serial genre of *Histoires Tragiques*, the early modern period in France is a fascinating period for those students interested in French culture, art, and politics. Visual, material and aural/oral culture as well as modern films about the era will complement our readings of texts. Course themes include the French humanist tradition, violent religious factionalism, gender roles and identities. Some readings are in English to provide background historical and cultural information, but all primary texts are in French. Students will develop their skills in advanced reading and analytical writing through informal and formal writing assignments and oral presentations in French. Prerequisite: FRE 311 or permission of instructor. Offered every third year. (Humanities) BATY

331. Enlightenment: Eighteenth Century French Literature  
The intellectual quest of the *philosophes* and the *Encyclopédistes*, with selected readings from Voltaire, Rousseau, Diderot, and Montesquieu. Development of the drama, the novel, and pre-Romanticism. Prerequisite: FRE 311. Offered subject to the availability of faculty. (Humanities)

341. Nineteenth Century I: 1800-1850  
The rise of Romanticism in post-Revolutionary France, examined through poetry, novels, and essays. The Napoleonic era, the return of the monarchy, and the writers who sparked a new French Revolution. The beginnings of realism. Prerequisite: FRE 311. Offered subject to the availability of faculty. (Humanities)

342. Nineteenth Century II: 1850-1900  
The Realist reaction against Romanticism—Madame Bovary and Baudelaire's poetry on trial for "indecency." The impact of industrialism on the middle and working classes as seen by Zola. The scandal of Rimbaud and Valéry, the new poetry of Mallarmé, and the ribald play *Ubu roi* to close the century. Prerequisite: FRE 311. Offered subject to the availability of faculty. (Humanities)

351. Contemporary Literature I: Writing as Political Action  
The Surrealist movement grows out of WWI. The Négritude movement unites colonized people in Francophone Africa and the Caribbean. Camus rewrites WWII as *The Plague*. Wittig and the rise of feminism after the student "revolution" of 1968. Postcolonial Francophone literature. Prerequisite: FRE 311. Offered subject to the availability of faculty. (Humanities)

352. Contemporary Literature II: Writing as Psychological Analysis  
Proust and Robbe-Grillet portray obsessive love and jealousy. The theater of the absurd shows the breakdown of communication and language. Québécois literature reflects upon tormented sexualities in isolated towns. Prerequisite: FRE 311. Offered subject to the availability of faculty. (Humanities)

365-366. Advanced Topics  
Topics in French or Francophone literature or culture. See *Topics Courses*.

411. Seminar  
The topic varies, but has traditionally focused on the in-depth study of a literary movement, genre, author, or theme. Theoretical discourses in French and Francophone studies or cultural issues are other possible foci for this course. Required of all French majors. Prerequisite:
permission of instructor. Alternate years.

**412. Independent Capstone Research Project**
This option is an independent study course, supervised by a French professor. Students must meet with the professor during the fall semester of their junior year to discuss the expectations and process of the senior capstone research project. By the end of the spring semester of their junior year, they must submit a written proposal of 2-3 pages in French of their project with a preliminary bibliography for approval by the French Department. The work will be completed as a one-term independent study course during their senior year, and will culminate in a research paper in French of 15-20 pp in length, to be presented in a public forum on campus during the spring semester of their senior year. Students will be assessed on their work during the development and research stages of the project, and on their responsiveness to feedback throughout the process. If more than one student chooses to work with a professor in a given year, those students can work concurrently during the same term in a workshop model, discussing their work with both the professor and the other students. Prerequisites: 3.5 grade point in French based on a minimum of three 300-level French courses taken at Cornell College and permission of instructor. BATY or WINES.

**988.** There are language and culture semester programs in France or Francophone countries run by the School for International Training. See *School for International Training Programs.*

**990. Semester in Paris**
Cornell students are eligible to participate in Lake Forest College's Paris International Internship Program, a semester featuring intensive language study, culture, and an internship. For further information, see [http://www.cornellcollege.edu/french/off-campus/Paris-LFC.shtml](http://www.cornellcollege.edu/french/off-campus/Paris-LFC.shtml).

**991. Semester in Paris**
Cornell students are eligible to participate in Central College’s Paris program, a semester featuring intensive language study, culture, and the option of either an internship or service-learning opportunity. For further information, see [http://www.central.edu/abroad/paris/](http://www.central.edu/abroad/paris/).

**German Studies (GER)**

**German Studies Major:**
A minimum of nine course credits, which include:

1. GER 205; two courses from 301, 302, or 311; and 485;

2. A minimum of two GER literature, culture or history courses conducted in English or in German at or above the 300 level;

3. A minimum of three course credits in German or related areas approved beforehand by the Department as relevant to the major.

**Teaching Major:** A minimum of nine course credits, including at least six course credits in German Studies at or above the 205 level, including GER 205, 301, and 302 or 311; at least one
of these four courses: ANT 106 (Language, Culture, and Community), ENG 311 (Grammar and the Politics of English), LAL/PHI 350 (Philosophy of Language), or LAL 352 (Linguistics); and at least one of these two courses: HIS 315 (Diplomacy of War and Revolution) or HIS 324 (Modern Germany). In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete complete coursework leading to certification in Secondary Education. GER 485 is not required for a teaching major because the capstone course required for certification in secondary education will satisfy the capstone requirement for the teaching major in German.

**Minor in German**: A minimum of six course credits including GER 205, 301, 302, 311, 333 or a 300-level topics class in German, and one 300-level GER course in English or a course in a related area approved beforehand by the Department as relevant to the minor.

**Minor in German Studies**:  
A minimum of six course credits beyond 103 including:

1. GER 205

2. One course chosen from GER 301, 302, or 311

3. A minimum of three GER literature, culture, or history courses conducted in English.

4. At least one course credit in German or a related area approved by the Department as relevant to the minor.

**Note**: A student may not minor in both German and German Studies.

**Note**: Courses at the 300-level are designated as being taught in German or in English. All lectures, discussions, and readings will be in the language of instruction.

**101-102-103. Beginning German I, II, & III**

Pronunciation and a survey of grammar. Facility in speaking and understanding spoken German is stressed. Readings emphasize literature and contemporary life in the German-speaking countries.

**205. Intermediate German: Topics in German-Speaking Cultures**

Continuing development of linguistic and cultural competence in German through engagements with a cultural topic and/or interaction with native speakers. Topic for 2010: Contemporary Austria. Prerequisite: GER 103.

**301. Personal Narratives**

Development of composition and conversation skills through reading, discussion, and writing about biographical and autobiographical works of selected individuals, from well-known figures to family members. Prerequisite: GER 205. Offered every third year.

**302. In the Media**
Development of composition, conversation, and listening skills through reading, discussion, and writing about articles and reports from contemporary news sources. Prerequisite: GER 205. Offered every third year.

**311. Introduction to Literature**
Introduction to the genres and major literary periods in German literature. Development of reading strategies and skills, with attention given to the advanced grammar needed to read German intelligently. Short writing assignments to develop skill in analyzing texts. Prerequisite: GER 205. Offered every third year. (Humanities)

**333. Goethe**
Introduction to the man and his works, concentrating on *Faust*. Offered every third year. Prerequisite: GER 302 or 311. (Humanities) CONNELL

**341. Romanticism**
Survey of the German Romantic period, concentrating on Novalis and Kleist. Supplementary readings in Romantic Criticism and the philosophy of German idealism. Offered every third year. Prerequisite: GER 302 or 311. (Humanities) CONNELL

**351. Modernism**
Survey of major authors of the early twentieth century, especially Rilke, Thomas Mann, and Kafka, and their reactions to the modern world. Offered every third year. Prerequisite: GER 302 or 311. (Humanities) CONNELL

**380. Internship:** see Courses 280/380.

**381. Die Gründerjahre**
A survey of the decade immediately following the unification of Germany under Bismarck in 1871. Readings and discussion of the history, society, and literature of those years when Germany became a world power, an industrialized country, and a militaristic society. Prerequisite: GER 302 or 311. Offered every third year. (Humanities) CONNELL

**383. Weimar**
A survey of the Weimar Republic, 1919-1933, when Germany struggled to overcome its defeat in World War I. Readings and discussion of its economic and political history, and the developments in society, literature and cinema. Analysis of Nazism’s rise to power. Prerequisite: GER 302 or 311. Offered every third year. (Humanities) CONNELL

**385. Die Trümmerjahre**
A survey of Germany 1945-1963, when the two German successor states, and Austria, struggled with the legacy of the Third Reich. Readings and discussion of the development of East and West Germany and their political and economic incorporation into the Soviet and Western Blocs. The peculiar neutrality of Austria. The *Wirtschaftswunder* in West Germany and Austria, and its pale reflection in East Germany. Prerequisite: GER 302 or 311. Offered every third year. (Humanities) CONNELL
390. Individual Project: see Courses 290/390.

485. Senior Tutorial (Capstone)
Similar to an Oxbridge tutorial, in which one paper per week on an assigned topic is prepared, then read aloud, discussed, commended, and criticized. Students are strongly recommended to take GER 390 or a similar course in one of the terms preceding the seminar, in order to properly prepare. Required of all German majors. Prerequisites: four 300-level German courses.

511. German Reading and Conversation Group (1/4)
Maintenance of German language skills through reading and conversation. Six meetings per term, with all student work done during the meetings. Prerequisite: GER 102. (CR) CONNELL

590. Term, Semester, or Year in Germany: see Foreign Language Abroad Program and also Goethe Institute’s web site at http://www.goethe.de.

Japanese (JPN)

Essentials of grammar emphasizing skills in reading, writing, speaking, and understanding Japanese. Classroom activities promote conversational skills. The 101-102 and 103-205 sequences are offered in alternate years.

205. Topics in Japanese Culture
Continued development of linguistic and cultural competence in Japanese through intensive engagement with a cultural topic or theme or through interaction with native speakers. Prerequisite: JPN 103.

923. Japan Study
An ACM program which offers a year at Waseda University in Tokyo.

There are also opportunities for students from ACM colleges to study Japanese during the summer at Beloit College.

Russian (RUS)

Major: A minimum of seven course credits in Russian at or above the 300 level, which include RUS 301 or 303, at least two courses in Russian literature, and RUS 485. A maximum of two courses in Russian history may be applied toward the major: HIS 321 (Muscovite and Imperial Russia), 322 (Revolutionary and Soviet Russia), and 323 (Russia from 1941).

Teaching Major: A minimum of eight course credits, to include the requirements for the Russian major listed above and LAL 308 (Language Teaching Methodology). In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should
request a current list of the specific course requirements from the Education Office.

**Note:** A major in Russian Studies is also offered; however, students may not combine a major in Russian with the interdisciplinary major in Russian Studies.

**Minor:** A minimum of five course credits in Russian which include RUS 205, 301 or 303, and three other Russian courses at or above the 300 level, at least one of which must be a literature course conducted in Russian. One course in Russian history may be substituted to count towards the minor: HIS 321 (Muscovite and Imperial Russia), 322 (Revolutionary and Soviet Russia), or 323 (Russia from 1941).

**Note:** The Russian minor is not available to students with a Russian Studies major.

**Courses taught in Russia:** see RUS 384 and 955 below.

**101-102-103. Beginning Russian I, II, & III**
Development of basic languages skills (speaking, reading, listening, writing) and introduction to culture. Emphasis on practical vocabulary for everyday situations. IKACH

**205. Intermediate Russian**
Continued development of linguistic competence and cultural literacy. Students will use both textbooks and materials from the Internet to improve their skills. Prerequisite: RUS 103. IKACH

**280/380. Internship:** see Courses 280/380.

**281. Introduction to Russian Culture through Literature and Film**
Examination of works of literature and film that reveal historical and contemporary trends in Russian culture, with an emphasis on Russia's relationship to its past and to other cultures. Conducted in English. Alternate years. Same course as RSS 281. (Humanities, Writing Requirement) IKACH

**290/390. Individual Project:** see Courses 290/390.

**301. Composition and Conversation**
Practice in reading, writing, listening, and speaking, and introduction to complex grammatical structures. Compositions and discussions on a variety of topics using various materials. Alternate years. Prerequisite: RUS 205.

**303. Language in Context**
Practice in reading, writing, listening, and speaking using a variety of authentic materials from contemporary sources, such as on-line magazines and newspapers, films, interviews, and letters. Emphasis on building vocabulary and comprehension of complex grammatical structures. Alternate years. Prerequisite: RUS 205.

**311. Nineteenth Century Russian Literature (in Russian)**
Introduction to Russian literature of the nineteenth century, with readings of works by representative writers. Conducted in Russian. Offered subject to availability of faculty.
Prerequisite: RUS 301 or 303. (Humanities) IKACH

312. Twentieth Century Russian Literature (in Russian)
Introduction to Russian literature of the twentieth century, with readings of works by representative writers. Conducted in Russian. Offered subject to availability of faculty.
Prerequisite: RUS 301 or 303. (Humanities) IKACH

315 through 319. Topics in Russian Literature (in Russian)
Reading and analysis of selected works of Russian literature. Topics may focus on a particular writer, theme, or genre. Conducted in Russian. Offered subject to availability of faculty.
Prerequisite: RUS 301 or 303. See Topics Courses. (Humanities) IKACH

341. Classics of Nineteenth-Century Russian Literature (in English)
Examination of major writers and trends from the period when Russia produced some of the greatest works of literature in the world. Texts include Pushkin’s *Eugene Onegin*, Dostoevsky’s *Notes from Underground*, and Tolstoy’s *Anna Karenina*. Conducted in English. Offered every third year. Prerequisite: Writing-designated course (W). (Humanities) IKACH

351. Change and Revolution in Russian Literature (in English)
Examination of major works of pre- and post-revolutionary Russian fiction, poetry, and drama from the period 1880-1932, with a focus on the theme of society in transition. Writers include Chekhov, Gorky, and Mayakovsky. Conducted in English. Offered every third year. Prerequisite: Writing-designated course (W). (Humanities) IKACH

355. Soviet and Post-Soviet Russian Literature and Film (in English)
Examination of major trends in literature and film during the Soviet and post-Soviet periods. Literary texts include Solzhenitsyn's *One Day in the Life of Ivan Denisovich*, Bulgakov's *The Master and Margarita*, and Pasternak's *Doctor Zhivago*. Films include *Ballad of a Soldier*, *The Cranes are Flying*, and *The Thief*. Conducted in English. Offered every third year. Prerequisite: Writing-designated course (W). (Humanities) IKACH

384. Russia Today
The current scene in Russia. Registration, when the course is taught in Russia, entails additional costs. Offered subject to availability of faculty. Same course as RSS 384. (CR) GIVENS

391. Tutorial in Russian
Supervised reading in Russian literature and/or civilization, with discussions and compositions based on the reading. Conducted in Russian. Prerequisites: RUS 205 and permission of instructor.

485. Senior Capstone
Reading, research, and writing in Russian and in English on a topic developed in consultation with the program advisor. Prerequisite: senior standing and permission of instructor. Same course as RSS 485. IKACH or GIVENS

501. Theatre in Russian (1/4)
Group reading, discussion, and preparation of one or more Russian plays. Rehearsals and
performances in Russian. Prerequisites: knowledge of Russian and permission of instructor. Same course as RSS 501. (CR) IKACH

511. Russian Reading and Conversation Group (1/4)
Maintenance of Russian language skills through reading and conversation. Same course as RSS 511. (CR) IKACH

Spanish (SPA)

Major: A minimum of eight course credits in Spanish at or above the 300 level, which include SPA 301, 311, 411 or 412, two elective courses (in Spanish or in other areas approved by the Department as relevant to the Spanish major), and at least one course in each of the following categories:

Culture: SPA 381, 383, 385, or Topics in Culture
Peninsular Literature: SPA 321, 322, 351, 352, or Topics in Peninsular Literature
Latin American Literature: SPA 355, 356, or Topics in Latin American Literature

Teaching Major: A minimum of eight course credits, which include SPA 301, 311, 411 or 412; LAL 308 (Language Teaching Methodology); one course in each of the following categories:

Culture: 381, 383, 385, or Topics in Culture
Peninsular Literature: SPA 321, 322, 351, 352, or Topics in Peninsular Literature
Latin American Literature: SPA 355, 356, or Topics in Latin American Literature
Language and Linguistics: ENG 311 (Grammar and the Politics of English), LAL 352 (Linguistics), or SPA 301;
and one other course, either in Spanish at or above the 300 level or in another area approved by the Department as relevant to the Spanish major.

In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

Minor: A minimum of five course credits in Spanish at or above the 300 level which include 301, 311, one elective (in Spanish or in another area approved by the Department), and one course in each of two of the following categories:

Culture: 381, 383, 385, or Topics in Culture
Peninsular Literature: SPA 321, 322, 351, 352, or Topics in Peninsular Literature
Latin American Literature: SPA 355, 356, or Topics in Latin American Literature

Latin American Studies Major: see Latin American Studies.

Courses taught in Mexico, Bolivia, Argentina, and Spain: see 201, 206, 302, 303, and 381 below.
Note: Lectures and discussions in all 300- and 400-level courses are in Spanish.

101-102-103. Beginning Spanish I, II, & III
Essentials of grammar stressing skills in understanding, speaking, reading, and writing with classroom activities promoting conversational skills. Short readings for cultural awareness and vocabulary development.

109. Topics in Hispanic Literature and Culture (in English)
Seminar for first year students only. Intensive engagement with a topic in Hispanic cultural or literary studies. Taught in English. (Humanities)

201. Basic Spanish
Independent, supervised study for students at the beginning or intermediate level who wish to improve their skills in reading, writing, speaking, and understanding Spanish in an approved language school in Latin America or Spain. Students take a placement test before and after the term and the department assigns credit at a level reflecting students' accomplishments. Consult with Spanish faculty for additional information. (CR)

205. Topics and Encounters in Hispanic Cultures
Topics in Hispanic literature, culture, history, and film, taught in Spanish at the intermediate level. Students will apply their basic language skills in a variety of different contexts, from studying a topic in the target language to having regular interactions with native speakers in U.S. communities off-campus or via online virtual communities. Prerequisite: SPA 103.

206. Spanish Cultural Immersion
Taught in Latin American countries such as Argentina, Bolivia, and Guatemala, students will develop their knowledge of Spanish language and culture in a classroom setting, in daily interactions with native speakers from the local community, and in excursions to culturally rich sites. Includes a homestay. Registration entails additional costs. Prerequisites: SPA 103 and permission of instructor. Offered two out of three years.

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

301. Advanced Grammar and Composition
Intensive practice in writing in Spanish in combination with a study of Spanish grammar that concentrates on those aspects of the language which are challenging for the advanced student. Emphasis on expanding vocabulary and developing writing fluency. Required of all Spanish majors. Prerequisite: SPA 205 or 206.

302. Advanced Conversation Abroad
Taught in Mexico, Bolivia, or Guatemala and designed for students who wish to achieve a higher level of fluency and a comprehensive understanding of life in Mexico, Bolivia, or Guatemala. Includes a homestay with a local family. Registration entails additional costs. Prerequisites: SPA 205 or 206 and permission of instructor. Offered two out of three years.
303. **Advanced Spanish Abroad**  
Alternative to 302 for advanced students who wish to study Spanish on their own in an approved language school in Latin America or Spain. Intended for students interested in achieving a high level of fluency and a comprehensive understanding of life in a Hispanic country. Includes a homestay. Registration entails additional costs. Prerequisites: SPA 205 or 206 and permission of the Department.

311. **Introduction to Textual Analysis**  
Development of reading strategies and skills needed for analyzing and understanding literary texts. Organized around a topic, literary genre, period, or major writer and chosen to meet the needs of students who are just beginning upper-level coursework in Spanish. Special attention given to vocabulary development and to the advanced grammar required for understanding literary/cultural texts. Required of all Spanish majors. Prerequisite: SPA 301, 302, or 303. (Humanities)

321. **Golden Age: Romancero and the Comedia**  
Heroes, legends, history, and the development of a national consciousness seen through popular ballads. The national theatre as an expression of Spanish ideals and aspirations: Lope de Vega, Tirso de Molina, and Calderon de la Barca. Prerequisite: SPA 311. Offered every third year. (Humanities) LACY-SALAZAR

322. **Golden Age: Don Quijote**  
Don Quijote in the context of the literature of the age. Readings from Amadis de Gaula, Lazarillo de Tormes, El abencerraje y la hermosa Jarifa. Renaissance and Baroque elements, contribution to the modern novel, universal themes and cinematographic interpretations. Prerequisite: SPA 311. Offered every third year. (Humanities) LACY-SALAZAR

351. **Twentieth Century Peninsular Novel and Poetry**  
Spanish novel and poetry from the "Generation of 1898" to the present, with emphasis on representations of the human condition in Unamuno, Baroja, A. Machado, and Garcia Lorca. Prerequisite: SPA 311. Offered every third year. (Humanities) FARRINGTON-CLUTE

352. **Modern Hispanic Theatre**  
Theatre of Spain and Latin America in the twentieth century, including Valle-Inclan's esperpento, Garcia Lorca's lyric tragedy, and the experiment with magical realism in Latin America. Prerequisite: SPA 311. Offered every third year. (Humanities) FARRINGTON-CLUTE

355. **Latin American Short Story and Novel**  
Representative modern fiction: novel of protest, magical realism, and fantasy in the short story and novel of the "Boom." Authors include Quiroga, Garro, Ocampo, Valenzuela, Borges, Cortazar, Rulfo, Fuentes, and Garcia Marquez. Prerequisite: SPA 311. Offered every third year. (Humanities) LACY-SALAZAR

356. **Latin American Poetry**  
Poetry from Modernism to the present, with emphasis on the encounter between reality and the poet and the creation of a new poetic world. Poets include Ruben Dario, women of 1910-20,
Cesar Vallejo, and Pablo Neruda. Prerequisite: SPA 311. Offered every third year. (Humanities)
FARRINGTON-CLUTE

365 through 369. Advanced Topics in Spanish
Selected topics in the literature and culture of the Hispanic world. See Topics Courses.
(Humanities)

381. Peninsular Culture and Civilization
Origins, development, and significance of various aspects of Spanish civilization, with special emphasis on how these influence contemporary economic, political, sociological, and artistic forces within Spain. Taught in Spain. Registration entails additional costs. Prerequisite: SPA 311. Offered every third year. (Humanities) OCHOA-SHIVAPOUR

383. Latinos in the U.S.
Origins, development, and significance of various aspects of Latino life in the United States. Prerequisite: SPA 311. Offered every third year. (Humanities) OCHOA-SHIVAPOUR

385. Latin American Culture and Civilization
Study of the most important cultural and political issues in Latin American civilization from Columbus to the present day. Chronicles, essays, and public speeches provide the main texts and sources of information for discussions. Prerequisite: SPA 311. Offered every third year. (Humanities) OCHOA-SHIVAPOUR

411. Seminar
In-depth studies in the literature and culture of Spain and Latin America. Prerequisites: at least three 300-level Spanish courses above SPA 311. May be repeated once for credit if topics are different. FARRINGTON-CLUTE, LACY-SALAZAR, or OCHOA-SHIVAPOUR

412. Advanced Field Research in Spanish
A capstone experience intended for students with a double major in Spanish and another department. Assumes junior or senior standing in both majors, entails field research using the target language in a Spanish-speaking country, and a final written and/or public presentation of findings in Spanish. Prerequisites: at least three 300-level Spanish courses above SPA 311. Prerequisites in the second major: completion of 2/3 of the required course work toward the second major and a research methods course (if the second major is in the social sciences). Arrangements must be made with instructor prior to registration.

501. Theatre in Spanish–Workshop (1/4)
Group reading, discussion, and preparation of one or more Latin American or Spanish plays, with attention to meaning, interpretation, staging, and costuming. Rehearsals and performances in Spanish. Prerequisites: knowledge of Spanish and permission of instructor. (CR) FARRINGTON-CLUTE, LACY-SALAZAR, or OCHOA-SHIVAPOUR

511. Spanish Reading and Conversation Group (1/4)
Maintenance of Spanish language skills through reading and conversation. (CR)

942. Costa Rica: Tropical Field Research: see ACM Programs.

988. There are semester programs in Spain, Central America, and South America run by the School for International Training. In addition to language and culture studies, many of these programs have a special theme, e.g., Development Studies, Environmental Studies, Social Justice, the Arts, and Language Immersion.

Language and Linguistics (LAL)

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

308. Language Teaching Methodology
Theoretical and practical issues involved in teaching foreign languages, including human learning, first language acquisition, cognitive variations in language learning, personality and sociocultural factors, linguistic aspects of language learning, and testing. Includes 30 hours of observation-practicum in the schools in teaching foreign language. Students must provide their own transportation. Required for secondary education certification in foreign language and ESL. Prerequisites: 205 course in a foreign language and EDU 215. Alternate years. Same course as EDU 308.

350. Philosophy of Language
Introduction to problems and methods in the philosophy of language: meaning, reference, the relation between speech and thought, the relation between language and reality, speech acts, metaphor. Alternate years. (Humanities)

352. Linguistics
A scientific view of languages, their characteristics, and their variations. Introduction to the more important sub-field of linguistics. Illustrations from English and other languages. Relationships between linguistics and other social sciences, showing research methods and conveying the view that language permeates both thought and culture. Offered subject to availability of faculty. (Social Science)

English as a Second Language (ESL)
All students from nations in which English is not the native language are required to take written tests in English at Cornell College prior to their first registration. These tests will be used for placement in the courses in English as a Second Language. The Coordinator of the ESL program, in consultation with the instructors and the student, will determine when the student may be permitted to register for courses in other departments. Coordinator: IKACH

103. Elementary English as a Second Language
Rapid survey of English grammar. Intensive drills designed to improve practical skills in reading, writing, listening comprehension, and speaking. Continued practice in writing
paragraphs. Discussions about American culture and history.

204. Intermediate English as a Second Language I

205. Intermediate English as a Second Language II
Continued grammar review. Greater emphasis on extensive reading. Practice in expository writing, paraphrasing, and summaries. Introduction to annotated writing. Prerequisite: ESL 204.

290/390. Individual Project: see Courses 290/390.

306. Advanced English as a Second Language
For students with a minimal or a partial academic proficiency in English. Instruction in writing expository and argumentative prose. Practice in writing a short research paper. Readings in academic subjects. The class may visit other courses. Prerequisite: ESL 205.

Classical Studies (CLS)

Advisor: John Gruber-Miller

This interdisciplinary major is based on the study of language, literature, and civilization and allows for a creative and flexible program that will touch all aspects of the ancient world—its art, history, religion, philosophy, literature, society, and culture.

Major: A minimum of eight course credits, which include:

1. Three course credits in either Latin or Greek at or above the 200 level;
2. Two course credits in Greek and Roman literature in English translation selected from CLA 216, 364, 372, and 373;
3. Three course credits in related areas selected from ART 251 (Greek and Hellenistic Art), 252 (Etruscan and Roman Art); CLA 264 (Women in Antiquity), 381 (Greek Archaeology), 382 (Roman Archaeology); HIS 202 (Rome from Vergil to St. Augustine); PHI 302 (Ancient Philosophy); REL 251 (Jesus in the Gospels), 252 (Epistles of Paul), 353 (Christian Foundations).

A term of independent research is highly recommended. With the permission of the major advisor, relevant courses from other departments may be counted toward the major.

Minor: A minimum of five course credits which include two courses in either Latin or Greek at or above the 200 level; one course credit in Greek and Roman literature in English translation; and two other courses approved for the Classical Studies major.

Computer Science (CSC)
The technology of computing has developed with unprecedented speed and offers the prospect of continued rapid advance. Few technologies have so quickly become so pervasive. Few have so profoundly changed science, business and industry, and government. Some understanding of the potential and limitations of computing is essential to anyone who wishes to understand modern society.

Design, experiment, and analysis: these skills make the computer scientist part engineer, part scientist, and part mathematician. The student of computer science learns how to effectively communicate with teammates and clients to define problems and their solutions. Students learn how to divide a complex problem into pieces of manageable size, to organize and relate the pieces of information that describe the problem, and to order the steps of the solution. The study of computer science serves to increase a student's awareness of the necessity of constructing a hierarchy of abstractions as a means of building and understanding complex machines, the designer's need to give balanced consideration to competing goals, e.g., minimizing cost while maximizing computational speed, and the relationship between software and hardware.

**Major:** A minimum of ten course credits, including nine in Computer Science; also MAT 120 or 121 (Calculus of a Single Variable). The courses in Computer Science must include CSC 140, 144, 151, 218, 301 and at least four other 300-level courses. One of the five required 300-level courses may be an Internship, Individual Project, or Group Project. The faculty strongly recommends additional study of mathematics and statistics, to include STA 201 (Statistical Methods I) and MAT 221 (Linear Algebra), for those students who intend to pursue software engineering careers or continue their study of computer science at the graduate level.

**Minor:** MAT 120 or 121 (Calculus of a Single Variable) and a minimum of six course credits in Computer Science which include CSC 140, 144, 151, 218, 301 and at least one other 300-level course, excluding Internships, Individual Projects, and Group Projects.

**131. Privacy, Piracy, and the Public Good**
Reading, discussion, and writing on legal, ethical, and societal issues related to computing. Topics include first amendment issues, like filtering of on-line content; intellectual property issues, like "file sharing" and fair use exclusions to copyright; and fourth amendment issues including a detailed examination of the nature of our "right" to "privacy." Given these issues, classroom discussions often follow the format of group debates, both formal and informal. Throughout the course, there is an emphasis on building skills in locating, evaluating, and citing electronic-based information, including Internet and library resources. The lab portion of this course is project-oriented and introduces a variety of software including web page authoring and presentation software. Labs feature group work and emphasize learning how to learn software. (First Year Seminar)

**140. Foundations of Computer Science**
This course introduces students to problems that engage the interests of computer scientists and define the field. The course introduces students to object-oriented design, a principal discipline that computer scientists use to solve problems. Students learn to divide large problems into small problems, bundle related data with methods that operate on that data, and incorporate into new
designs elements of previously completed designs. The course emphasizes creative expression using an abstract notation. Students practice designing, writing, testing, and presenting programs. Success in the course does not require previous programming experience.

144. Software Architecture
Disciplined design, coding, and testing of substantial programs. Specification of relationships among components of a program using composition and inheritance. Discernment of a client's requirements. Evaluation of the communication between a computer program and its human user. Prerequisite: CSC 140.

151. Discrete Mathematics for Computer Science
Logic, algorithms, combinatorics, trees, graphs, and other topics from discrete mathematics used in computer science. Prerequisite: three and one-half years of high school mathematics. (Mathematics)

218. Computer Organization
A view of the layers in the design of modern computers that begins at the level of individual logic gates, and progresses upward through elementary circuits, the design of a microprocessor, and programming at the lowest levels. An examination of costs and advantages gained by shifting functions from hardware to software, or vice versa. Prerequisites: CSC 140 and 151. SOWELL or TABAK

222. Geographic Information Systems
This course introduces students to computer science through a study of one of its important applications. Through work on projects related to their major fields of interest, students will learn how to use the visualization and statistical functions of geographic information systems as aids in making decisions. Students will learn how to represent, analyze, and display geographic data. Case studies will familiarize students with applications of the technology in the natural sciences, public policy, business, and other fields. Readings, discussions, and exercises will acquaint students with current standards, available tools, significant achievements, and the potential for the future development of geographic information systems. TABAK

255 through 260. Topics in Computer Science
A focus on some part of the social context in which computer scientists work: professional ethics, leadership, and creativity in the technical professions; the software engineer's opportunities and responsibilities for helping to solve pressing social problems; or how innovations in the technology of computing are changing the way ordinary people live, work, and learn. See Topics Courses.

280/380. Internship in Computer Science
Participation in a computer-related area such as working with a business, government, or other appropriate institution under the direction of the organization's leaders and a faculty supervisor. Prerequisites: junior or senior standing; at least two 300-level Computer Science courses; approval by the faculty supervisor, the participating institution, and the Department. The maximum credit that may be earned in a Computer Science internship is two term credits. See Courses 280/380. (CR)

290/390. Individual Project: see Courses 290/390.

301. Algorithms and Data Structures
Measurements of complexity. Comparison of methods for searching and sorting data. Alternative ways of organizing data in lists, tables, and trees. Prerequisites: CSC 140, 144, 151, and MAT 120 or 121.

302. Electronics
Same course as PHY 302 (see for course description). Prerequisites: CSC 140 and 157 or knowledge of a programming language. Alternate years. (Laboratory Science) LICHTY

311. Systems Software
Process scheduling and synchronization, interprocess communication, allocation of memory and disk space. Creation and use of software, libraries, tools, and methods for the production of efficient, reliable software. Prerequisite: CSC 144 and 218. Alternate years. SOWELL or TABAK

314. Data Management Systems
Concepts and structures necessary to design and implement a database management system. Relational and object database models. Prerequisite: CSC 144 and 151. Alternate years. deLAUBENFELS

315. Programming Language Concepts
Principles of design and implementation of high-level programming languages. Language definition structure, run-time behavior. Alternative programming paradigms, including functional languages. Programming examples from selected languages. Prerequisites: CSC 144 and 151. Alternate years. TABAK

317. Computer Networks
In this course, students examine the challenges of communication through dynamic networks, including the challenges of routing messages and making communication reliable and secure. The top-down approach begins with a study of application level protocols (application level protocols govern, for example, communication through the Web and via e-mail) and proceeds to a study of the lower level transport and network layer TCP/IP protocols that are at the heart of the Internet. At the still lower link layer, students explore methods for resolving addresses and allowing multiple access on local area networks. Measurement, analysis, and simulation of networks in the laboratory. Prerequisites: CSC 140, 151, and 218. deLAUBENFELS or TABAK

321. Computer Graphics
Introduction to the concepts and algorithms of computer graphics. Architecture of display systems, 2D and 3D geometry and algorithms, viewing transformations, interactive techniques, color concepts. Prerequisites: CSC 301. Alternate years. SOWELL or TABAK

355 through 360. Advanced Topics in Computer Science
A study in greater depth of a topic covered in the core curriculum, an introduction to an area of
specialization within computer science, or readings in the research literature. Intended to broaden students' perspectives on the range of opportunities that will be available to them in professional practice and graduate-level study. Recent topics have included Algorithms, Computer Networks, Robotics, Client Server Systems, Structure and Interpretation of Computer Programs, and Bioinformatics. See Topics Courses. Prerequisites: CSC 140 and 151.

511. Extended Research in Computer Science (1/4)
Reading coupled with research on a specialized topic. This adjunct course must be taken over four successive terms. Prerequisites: departmental gpa of 3.0 or higher, prior completion of one course in the Department at or above the 200 level, and permission of instructor. (CR)

Economics and Business (ECB)

Christopher Conrad, A'amir Farooqui, Santhi Hejeebu (chair), Todd Knoop, Jerome Savitsky

Major: A minimum of 12 course credits, including the following core courses: ECB 101, 102, 151, 301, 302, and STA 201 (Statistical Methods I) or STA 348 (Mathematical Statistics II); at least one of the following quantitative literacy courses, to be taken by Term Four of the junior year: ECB 225, 243, 254, 257, or 258; at least two of the following capstone seminar courses: ECB 320, 321, 323, 352, 355, or 356; at least one 300-level ECB elective (ECB 380, 389, 390, 397, and 399 may not be applied to the 300-level ECB elective requirement).

Teaching Major: The same as above. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

Second Teaching Area in Economics: The following program in conjunction with a teaching major in Anthropology (individualized major), History, Psychology, or Sociology will enable the student to apply for certification to teach both the major subject and Economics: ECB 101, 102, and any two of the following courses: ECB 210, 223, 225, 301, or 302.

Concentrations: A combination of courses from several disciplines may be used as a basis for advanced training in law, government service, and a number of other professional programs. The Department will assist students in selecting interdisciplinary programs for special purposes, e.g., with the other social sciences and natural sciences for environmental studies, and with history and politics for international studies. Students interested in business may design a curriculum to develop the broadly transferable skills needed in management, especially analysis, writing, and quantitative methods; and an understanding of the government policies which affect business. In addition to ECB 151 and 352, which meet requirements for the major, students may select courses from among ECB 243, 253, 320, 340, 341, 351, and 380.

Quantitative Skills: For basic skills, majors should take CSC 131 (Computing Practice and Perspectives) and MAT 121 (Calculus of a Single Variable). For strong graduate school preparation in either economics or business, students should take CSC 140 (Foundations of
Computer Science), MAT 121 (Calculus of a Single Variable), 122 (Calculus of Several Variables), 221 (Linear Algebra), and possibly STA 347 and 348 (Mathematical Statistics I & II).

**Business Minor:**
A minimum of 8 course credits, including the following core courses: ECB 101, 102, 151, and either STA 201 (Statistical Methods I) or STA 348 (Mathematical Statistics II); either ECB 301 or 302; at least one of the following quantitative literacy courses, to be taken by Term Four of the junior year: ECB 225, 243, or 254; at least one of the following capstone seminar courses: ECB 352 or 356; and at least one elective from the following list of courses: ECB 206, 208, 210, 225, 243, 251, 254, 311, 354, or ECB topics courses (265-275 and 365-369) as designated by the department.

Students may not minor in Business and major in Economics and Business.

**101. Macroeconomics**
Basic macroeconomic theory. Analytical evaluation of the determinants of national output, inflation, and unemployment. Examination of fiscal and monetary policies and issues in international trade and payments. Introduction of tools necessary to analyze economic models. (Social Science)

**102. Microeconomics**
Basic microeconomic analysis of consumer choice, the business firm, and resource markets in labor, capital, and land. Analysis and critique of government policy in problem areas such as monopoly power and government regulations and expenditures. Prerequisite: two years of algebra in high school. (Social Science)

**151. Financial Accounting**

**206. Bonds, Mortgages, and Their Derivatives**
Fixed income (debt) securities account for about two thirds of the market value of all securities that are outstanding in the world. This course focuses on various types of debt securities and their markets, and in turn develops tools for the valuation and management of these securities and the interest rate risk associated with them. Additional topics include yield curve analysis, fixed income portfolio management, and immunization strategies. Alternate years. CONRAD

**208. Health Economics**
Examination of the structure and financing of the U.S. health care system, including government programs, employer sponsored programs, and the individual insurance market. Students will apply economic reasoning to contemporary issues involving the organization, cost, and distribution of resources in the health sector. The course will focus primarily on healthcare in the United States but will include coverage of other nations as well. Alternate years. (Social Science) CONRAD
210. Introduction to Financial Management
Provides an overview of the basic concepts and principles of financial management and insight into the financial decision making process. Topics include: the tradeoff between risk and return, valuation techniques, capital budgeting, capital structure, and the role of financial markets. Emphasizes the mathematical tools of financial decision making and the reasoning and concepts in appropriately applying these tools. Prerequisite: ECB 151. (Social Science) CONRAD

223. International Economics
Survey of international trade and finance with a theoretical emphasis. Why nations trade, the theory of protection, and commercial policy. Balance of payments, theories of exchange rate determination, and international macroeconomic theory and policy. Prerequisites: ECB 101 and 102. Offered two out of every three years. (Social Science) FAROOQI

225. Money and Banking
The role of financial institutions and financial assets in macroeconomic activity. The stock market, money markets, monetary policy, money supply and demand, interest rates, inflation, international financial markets, and the International Monetary Fund. Prerequisites: ECB 101 and either STA 201 or 348. (Social Science) KNOOP

243. Investments
Investment alternatives from the investor's perspective. Stock market indices, trading procedures, evaluation techniques, and investment strategies. Dow, valuation, portfolio, and efficient stock theories. Government regulation of securities markets. Prerequisites: ECB 102 and 151, and either STA 201 or 348. Alternate years. (Social Science) CONRAD

251. Introduction to Entrepreneurship
This course provides an introduction to the study of how business enterprises are created and revitalized. Included will be an overview of the financial, marketing, organizational, and managerial tools that entrepreneurs use when shaping an enterprise. In addition, this course will introduce the topic of social entrepreneurship, in which organizations are created that not only generate a return for the entrepreneur, but also address significant social problems such as poverty alleviation or environmental protection. Alternate years.

253. Managerial Accounting
Continuation of ECB 151. Application of accounting data to management decisions. Prerequisites: ECB 102 and 151. Alternate years.

254. U.S. Economic and Business History
This course takes an economic approach to the study of America's past. We explore some of the leading personalities and organizations responsible for America's second industrial revolution, 1865-1914. The course will take students to the historic Pullman town and the Newberry Library in Chicago. Prerequisites: STA 201 or 348. Alternate years. (Social Science) HEJEBA

255. Antitrust Policy and Government Regulation
The course introduces students to the economic analysis of antitrust policy and government regulation of business. We will examine how such policies affect horizontal and vertical mergers, pricing strategies, and other attempts by businesses to expand market power.
Furthermore we will explore the economic rationale and consequences of federal government intervention in business operations. Prerequisite: ECB 102. Alternate years. (Social Science) HEJEEBU

257. Labor Economics
Exploration of a variety of current issues in labor markets from an economics perspective. Included among the questions to be addressed in this course are: Why do professional athletes, rock stars and movie stars earn so much more than the rest of us? What is the economic value of a college degree? Why do some college majors earn so much more than others? Who pays for and benefits from on-the-job training? Are workers better off when the government regulates safety in the workplace? How does discrimination in the labor market affect women, African Americans and other minorities? Why has union membership fallen so dramatically during the last 30 years? Who benefits from and who is hurt by increased international competition? Course activities will include a series of data collection/analysis/presentation projects. Prerequisites: ECB 101 or 102, and STA 201 or 348. Alternate years. (Social Science) SAVITSKY

258. Economics of Sports
Economic analysis of various aspects of professional sports and intercollegiate athletics. Topics will include the relationship between on-the-field performance and economic profits, the economics of competitive balance, the market for professional franchises, public financing of stadiums and arenas, labor unions and labor relations, discrimination in the market for professional athletes, the economics of intercollegiate athletics, and the role of the NCAA in intercollegiate athletics. Course activities will include a series of data collection/analysis/presentation projects. Prerequisites: ECB 102 and STA 201 or 348. Alternate years. (Social Science) SAVITSKY

261. Global Environmental Economics
Economic analysis of global environmental issues, with special emphasis on developing countries. Review of basic economic theory with respect to environmental issues. Policy analysis of sustainable development, population growth, deforestation, air and water pollution, ecotourism, international hazardous waste, biodiversity, and global warming. Recommended prerequisite: ECB 101 or 102. Alternate years. (Social Science) FAROOQI

265 through 275. Topics in Economics and Business
Selected topics of current interest in economics and business. See Topics Courses.

290/390. Individual Project: see Courses 290/390.

301. Intermediate Microeconomics
Economic theory of choice in a price system. The forces that determine price and production decisions of business firms in competitive and monopolistic markets, and the allocation of resources through these markets. Economic analysis applied to decision-making in government and business firms, and to clarify social issues. Prerequisites: ECB 102 and junior standing. (Social Science) SAVITSKY or HEJEEBU

302. Intermediate Macroeconomics
Factors influencing the level of national income and employment, movement of prices, and
behavior of other macroeconomic variables. Postwar economic developments and contemporary monetary and fiscal policy problems. Problems of economic growth and international trade. Prerequisites: ECB 101, 102, and junior standing. (Social Science) FAROOQI or KNOOP

311. Industrial Organization
Theories of market structure: perfect competition, perfect monopoly, oligopoly, cartels. Theories of strategic behavior, emphasizing game theoretic approaches to the study of market structures. The economics of information. Prerequisite: ECB 301. Alternate years. (Social Science) SAVITSKY

320. Women, Men, and the Labor Market Seminar
The seminar examines male/female differences in labor market outcomes. Theoretical explanations will be confronted with empirical evidence. Topics to be covered include: labor supply behavior and the allocation of time in the household, human capital investments in education and labor market experience, discrimination against women in the acquisition of human capital, labor market discrimination against women and the pay gap, and the economics of anti-discrimination laws. Prerequisites: ECB 301 and STA 201 or 348. Alternate years. (Social Science) SAVITSKY

321. Macroeconomics Seminar
An investigation into why rich countries are rich and poor countries are poor. Macroeconomic growth theory will be examined in an attempt to explain why some countries have experienced growth miracles and others have been growth disasters. Prerequisite: ECB 302. (Social Science) KNOOP

323. International Economics Seminar
Theory of international specialization and world trade, the institutions and mechanisms of world trade and payments, and major policy issues of concern to both industrial and developing economies. Prerequisite: ECB 302. (Social Science) FAROOQI

337. Economics of Recessions and Depressions
Investigation into the causes and economics of recessions, depressions, and expansions. Included will be a broad review of the history of macroeconomic thought, the development of which has focused on explaining business cycles. The Great Depression will be examined in detail. An introduction to business forecasting will also be covered. Prerequisite: ECB 302. Alternate years. (Social Science) KNOOP

340. Econometrics
Introduction to the use of statistics in economics and business, employing economic theory and real-world data in order to predict future demand for a product and to forecast levels of inflation and unemployment. Statistical methods include cross-section and time series analysis, and single and multivariate regression. Prerequisites: ECB 101, 102, and STA 201 or 348. Alternate years. KNOOP

341. Mathematical Economics
Application of mathematical techniques to economic analysis, with emphasis on the theory of demand and the theory of the firm. Constrained and unconstrained optimization. Decision-
making under uncertainty. Prerequisites: ECB 102 and MAT 120 or 121. Alternate years. (Social Science) SAVITSKY

351. Financial Management
Analytic tools of economics and accounting applied to a firm's financial value. Economics of the securities and financial markets in which firms obtain capital. Prerequisite: ECB 253. (Social Science)

352. Financial Management Seminar
This course explores the emerging field of Enterprise Risk Management (ERM), which focuses on risk mitigation strategies employed by firms against the various risks they face. There is a particular emphasis on financial risk management. Prerequisite: ECB 301 or 302. (Social Science) CONRAD

354. Business Analytics
This course applies formal tools of microeconomics to decision-making problems facing management. The primary goal is to bridge the gap between the abstraction of economic theory and the real life setting in which business decision-makers work. Students will be introduced to a range of management planning and decision-making activities and some of the quantitative tools that managers use to solve these problems. The quantitative tools will be taught in MS Excel 7.0. Through business cases, students will find themselves in a manager's shoes. Topics include: linear programming, sensitivity analysis, and simulation. Prerequisite: ECB 301. HEJEEBU

355. Multinational Corporations in Historical Perspective Seminar
This course examines the evolution of a major player in global trade: the multinational corporation. We will explore the boundary between commerce and the political roles multinational companies can play in their source and product markets. How does the multinational firm economically benefit from allegiances across states? What impacts do these firms have on their home and host economies? Prerequisite: ECB 301. Alternate years. HEJEEBU

356. Economics of Organizations Seminar
Organizational Economics offers an economic approach to the study of management. We explore the design of effective performance evaluation systems and employee compensation plans. We consider in detail the problem of assigning decision-making authority within a company. Topics covered include theories of the firm, contract theory, incentives within organizations, relational contracting, careers in organizations, etc. The course will use Harvard Business School case studies and will invite business practitioners. Prerequisite: ECB 301. Alternate years. HEJEEBU

365 through 369. Advanced Topics
Selected topics of current interest in economics and business. Check individual course description for prerequisite(s). See Topics Courses.

380. Internship in Economics and Business
Observation of and participation in activities related to Economics and Business courses and to the career goals of the student. The student works with a business, government, or other appropriate institution under the direction of the organization's leaders and a faculty supervisor.
Prerequisites: junior standing; courses that adequately prepare the student for the internship; and approval by the faculty supervisor. Internships are normally for two terms. The maximum credit that may be earned in an Economics and Business internship is three term credits. A maximum of two course credits may be counted toward satisfying the requirement of nine course credits numbered in the 300s or 400s for the Bachelor of Arts degree. (CR) See Courses 280/380.

Education (EDU)

Kerry Bostwick, Jill Heinrich (chair), Kate Kauper, Gayle Luck

Admission to the Teacher Education Program and to Student Teaching

Cornell offers a major in Elementary Education and coursework for students seeking secondary certification. Students desiring to be certified to teach in the public and private K-12 schools must apply before December 1 of their sophomore year to the Education Department for admission to the Teacher Education Program, using the forms available on-line (http://www.cornellcollege.edu/education) and from the Education Office in Room 103 of College Hall. Those seeking admission to the Teacher Education Program in their junior year must have special permission from the chair of the Education Department to apply.

The following additional conditions must be met before the Education Department will approve the application: the student must (1) have filed a Declaration of Degree Program and Major(s) with the Registrar; (2) have completed two 200-level Education courses; (3) have a Cornell cumulative grade point average of 2.5 or higher; (4) have submitted one positive letter of recommendation from a faculty member outside the Education Department; (5) be in good standing - not on probation - academically and with the Cornell Division of Student Affairs; and (6) have successfully achieved passing scores on the Praxis I Pre-Professional Skills Tests.

Praxis I: Pre-Professional Skills Tests

Successful completion of the Praxis I Pre-Professional Skills Tests is required for all Cornell students seeking admission to the Teacher Education Program. These tests determine college-level competence in the areas of reading, writing, and mathematics. It is strongly recommended that students register to take the Praxis tests during the spring of their freshman year or the fall of their sophomore year. These exams are given by Educational Testing Service (at Iowa City and numerous other nationwide locations) during August, September, November, January, March, April, and June of each year. The department recommends that students take the Praxis I exam no later than November of their sophomore year. Registration for the Praxis I exam is due one month in advance and score reports are available 4-6 weeks after the tests are taken. Specific dates for each academic year are posted early in the Registration Bulletin and sample questions are available at the Education Office in Room 103 of College Hall. The registration fee is approximately $170.00 and is the responsibility of the student. The passing scores for each section of the Praxis I Exam are: 170 or above on the reading section, 170 or above on the mathematics section, and 170 or above on the writing section.
All students must meet this requirement and have passing scores on file in the Education Department by February of their sophomore year before they can register for 300-level Education courses.

The final decision on admission rests with the Education Department and will be made after evaluating a completed application, the student's academic performance, and professional dispositions in the Cornell classroom. Before taking her/his first 200-level Education course, each student must access the department information on-line and study it carefully. Students may not undertake 300-level Education courses until they are admitted to the Teacher Education Program.

In order to be admitted to student teaching, students must have a cumulative grade point average of 2.7 or higher, complete a Student Teacher Application and Preference form by January 15 of the junior year, complete all the required 200-level Education courses with a minimum 2.7 grade point average and all 300-level Education courses with a minimum 2.7 grade point average, be recommended by the chair of the Education Department, and be accepted by a local mentor classroom teacher. Before being admitted to student teaching, a student seeking secondary certification must have completed six course credits in the teaching subject matter major. Three consecutive terms of student teaching are required: preferably Terms One, Two, and Three of the senior year or a fifth year. Some students teaching off-campus and those seeking K-12 Art, Music, and Physical Education certification may be required to student teach for four terms. Students desiring to student teach in Chicago must apply to the Academic Standing Committee by February 1 of their junior year. See Off-Campus Programs. All student teaching assignments are made within thirty miles of Mount Vernon or in Chicago unless exceptional personal circumstances exist. Students should refer to the Education Department's web site for an in-depth review of off-campus student teaching requests.

Special Consideration Policy

Applicants with a 2.3 GPA or above may apply for admission under the Special Considerations Policy if they meet one or more of the following three criteria:

1. If the applicant has a documented disability for which he or she is already receiving academic accommodations. Students applying in this category must supply appropriate documentation from the Coordinator of Academic Support and Advising as part of their application.
2. If the applicant can show evidence that he or she has had successful experience (3 years or more full-time) working with students in a pre-school or school setting.
3. If the applicant will add to the diversity of the teaching profession.

Students must indicate they are applying under the Special Consideration category and explain the reason(s) in a supplemental essay they write and submit with their application to the Education Department. Students applying under the Special Consideration category must still submit scores on the Praxis I test that meet or exceed the required scores for admission to the Teacher Preparation Program – a minimum of 170 in all three areas (Mathematics, Reading and Writing).
After admission to the Teacher Preparation Program, students with Special Consideration status must maintain a 2.7 GPA for every semester they are registered in the Teacher Preparation Program, but the requirement that they maintain a cumulative GPA of 2.7 does not apply.

**Praxis II: Subject Assessments Test**

The State of Iowa requires all elementary education majors to successfully complete the Praxis II: Subject Assessments Test prior to licensure. Candidates in secondary and K-12 programs (Art, Music, and Physical Education) are not included. Elementary candidates must take one of the following Praxis II paper-based tests and obtain a passing score:

- Elementary Education: Curriculum, Instruction and Assessment (10011) two-hour test
  *(State of Iowa qualifying score is 151)*

It is highly recommended that Cornell elementary education pre-service teachers take and pass one of the above Praxis II exams prior to student teaching. Students may decide which of the two tests to take. Either of these elementary education tests meets the Iowa elementary teacher program content requirement. There is an exception to qualifying scores for students who meet the criteria. Contact the Education Department for specific information regarding the “exception” policy. The Education Department recommends taking Praxis II after completion of EDU 319.

Refer to the ETS web site (www.ets.org/praxis) for available test dates. For example, Praxis II is offered in *March, April, June and July, which are the months following the completion of EDU 319*. In order to receive your license in a timely manner it is important to note that the results for paper-based tests are mailed approximately four weeks after taking the test. Passing scores must be on file in the Education Office at Cornell College before an Iowa license can be issued.

Students must take and pass the Praxis II even if planning to teach outside of Iowa. Requirements in other states will vary. If students intend to teach outside of Iowa, it is advisable to obtain information concerning testing requirements in that state as early as possible. The ETS web site requirement page for all states mandating Praxis II is www.ets.org/praxis.

Register online at the ETS test site by following the link to the Praxis II tests, then the link to Registering for a Test. Indicate Cornell College as a receiving institution so the college gets official notification of the results. Sample test questions can be viewed on this site under *Tests at a Glance*. The web site includes information regarding the fees, testing dates, and additional services offered by ETS. The Cornell College Education Department offers Praxis II study books available for check-out.

**Recommendation for Certification**

After a student has successfully completed three consecutive terms of student teaching, the senior seminar, (and, as an Elementary Education major has passed the Praxis II exam), and has received a baccalaureate degree, the Education Department will make the final decision on Cornell College's recommendation for state certification. A criminal background check is required. Completion of student teaching and certification requirements does NOT guarantee
recommendation for a teaching certification.

All students should note that teacher certifications are issued by individual states; therefore, if students believe they may be moving to a location outside of Iowa after graduation, they should examine the specific requirements for the state(s) in question and plan for meeting these additional requirements. Information on all state certification requirements can be found in the Education Office in College Hall.

Teacher Education Program

Whether a candidate for the B.A., B.Mus., or B.S.S. degree, every elementary education major and every student seeking secondary certification must complete the following requirements. B.A. candidates should note that not all the options for satisfying the B.A. requirements will satisfy the State of Iowa's General Education requirements for licensure, which are:

1. One course in the humanities selected from: (1) English and Foreign Language, (2) History, (3) Philosophy, (4) Religion, or (5) Art or Music.
2. A college-level course in mathematics or statistics. Students cannot use Advanced Placement credit to satisfy this requirement (even if transcript credit is awarded).
3. Two courses in natural science.
4. One course in a behavioral science selected from Anthropology, Psychology, or Sociology.
5. One course in a social science selected from Economics and Business, Politics, or, if not taken to satisfy the behavioral requirement, Anthropology or Sociology.
6. One of the following programs:

Elementary Education Major: A minimum of 12 course credits in Education, which includes EDU 205, 215, 230, 240, 314, 317, 318, 319, 410, 420, 430, and 483; and INT 310 and 320. A second major or the completion of a six-course certification area in one of the following teaching subjects: history, science, language arts, or social studies is strongly recommended. Students should be careful to check the degree requirements of all states they may be considering for relocation. When recommended by the Education Department, the completion of the Elementary Education major qualifies the student for a K-6 teaching certification in the State of Iowa.

Beginning with the 2011/12 matriculants, Elementary Education majors must take one of the following courses in each content area noted below, all but one (COM 121) will also satisfy B.A. requirements: (History 153, 154, 240, 251,255); (Politics 111, 222, 225); (Behavioral Sciences: ANT 101, PSY 161, or SOC 101 ); (Physical Science: PHY 141, 125, 121, 123); (Life Science: BIO 103, 106) and (Communications: COM 121). As a first year student, it is important to attend to this information if you are considering majoring in Elementary Education.

Coursework for Secondary Certification: A minimum of 9 course credits in Education which include EDU 205, 215, 230, 240, 328, 410, 420, 430, and 483; a methods course in your content area. EDU 322: required for foreign language, English and art majors. EDU 324: required for math, science, and social studies majors. KIN 331: required for Kinesiology majors. MUS 331: required for music majors. ART 317: required for art majors (in addition to EDU 322). Students must also complete and approved teaching major in the area of certification. A list of approved
teaching majors is available from the Education Office. The requirements for these are set forth in the departmental listings under the rubric "Teaching Major." Students seeking secondary certification in Kinesiology, Music, French, German, Latin, Russian, or Spanish must consult the appropriate department for the special requirements pertaining to courses in methods of instruction. When recommended by the Education Department, the completion of coursework for secondary certification and an approved teaching major qualify the student for a 5-12 teaching certification in the State of Iowa.

Second Teaching Areas for Students Seeking Secondary Certification: Students who have a teaching major in Economics and Business, History, Politics, Psychology, or Sociology, or an individualized major in Anthropology must add one or more of the following areas as a second certification area: American Government, Anthropology, Economics, Psychology, Sociology, United States History, or World History. The requirements for these second teaching areas are described under the respective departmental listings and are also available from the Education Office. Students with teaching majors in Biology, Chemistry, Geology, or Physics should consider adding one or more of the following areas as a second certification area: Biology, Chemistry, Geology, Physics or the all-science certification area. Details on the requirements for certification are found in the Education Office.

Title II Reporting Summary: The annual report required by Title II of the 1998 Higher Education Act is on file in the Education Office. The Cornell College Teacher Education Program is accredited by the Iowa Department of Education and meets all of the requirements of Title II. The Cornell College Teacher Education Program is in good standing with the State of Iowa and the federal government and is NOT listed as a low-performing Teacher Education Program.

Transportation: Students are responsible for their own transportation, at their own expense, when coursework requires their presence in off-campus classrooms and internships.

Communications Studies (COM)

121. Speech Communication
Introductory course on group discussion, role playing, impromptu and planned speeches, and nonverbal behavior, all as part of the communicative process.

Education

205. Foundations of Education
This course explores the historical, sociological, and philosophical foundations of education. The class will draw upon the broad, theoretical issues of education through a variety of written and discussion-based activities. Particular attention is paid to curriculum theory, the civic and democratic mission of the common schools movement, Dewey and the Progressive Era of schooling, and the current social context of schools. Students are encouraged to critically analyze the purpose of schooling and to further develop their own philosophies of education through reflection and dialogue. Not open to juniors and seniors without permission of instructor.
215. Educational Psychology
The factors that influence the nature and quality of growth, development, and learning during the educational process. Examination, through the use of recent research and illustrative examples, of important psychological characteristics of children and adolescents as learners, and of teachers and the teaching process in the elementary and secondary schools. Fourteen hours of observation-practicum in the schools. Students must provide their own transportation. Not open to juniors and seniors without permission of instructor. (Social Science) BOSTWICK

230. Exceptional Learner
An introduction to the basic characteristics of persons with special needs and how they can best be educated in the K-12 schools. All categories of students served under IDEA 2004 and Sec. 504 will be considered. Topics include legal mandates, inclusion, mental retardation, learning disabilities, emotional and behavioral disorders, speech and language disorders, hearing impairment, visual impairment, physical disabilities, and giftedness. Fifteen hours of observation-practicum in the schools. Students must provide their own transportation. Not open to juniors and seniors without permission of instructor. (Social Science) LUCK

240. Human Relations
This course explores the influence of social issues such as discrimination, diversity, equity, racism, sexism, homophobia, and ethnic and socioeconomic pluralism in American schools. The goals for this class are to understand and be sensitive to the values, beliefs, lifestyles, and attitudes of individuals and the diverse groups found in a pluralistic society and to translate knowledge of human relations into attitudes, skills, and techniques that will support favorable learning experiences. Through critical analysis, this course reveals ways in which dehumanizing biases may be reflected in instructional materials, methodologies, media, and everyday encounters and understand how these interactions may influence classroom dynamics and student learning. Not open to juniors and seniors without permission of instructor. (Social Science) HEINRICH, KAUPER, or POSTLER

260 through 265. Topics in Education
In-depth study of selected topics in the field of education.

308. Language Teaching Methodology
Same course as LAL 308 (see for course description). Required of all foreign language and ESL teaching majors. Thirty hours of observation-practicum in the schools. This course must be taken PRIOR to student teaching for students seeking foreign language certification. Students must provide their own transportation. Prerequisites: 205 course in a foreign language and EDU 215. Alternate years.

314. Methods of Elementary Mathematics
Current elementary school methods of instruction, lesson planning, computer applications, student assessment, and classroom management. Thirty hours of observation-practicum in the schools. Students must provide their own transportation. This course must be taken PRIOR to student teaching. Prerequisites: EDU 205, 215, 230, 240, admission to the Teacher Education Program.
317. Methods of Elementary Science and Social Studies
Current elementary school methods in the teaching of natural science and social studies. Special emphasis on the development of interdisciplinary methods, the development of curricular units, lesson design, computer applications, student assessment, and classroom management. Thirty hours of observation-practicum in the schools. Students must provide their own transportation. This course must be taken PRIOR to student teaching. Prerequisite: EDU 314. BOSTWICK

318. Methods of Elementary Language Arts and Reading
Current elementary school methods in the teaching of reading, instructional planning, language acquisition, student assessment, and teaching materials in the field of elementary language arts and reading. Reading Recovery, Title I, and other reading support programs are addressed. Development of a curriculum unit in both subject areas. Thirty hours of observation-practicum in the schools. Students must provide their own transportation. This course must be taken PRIOR to student teaching. Prerequisite: EDU 317.

319. Children's Literature
Comparative study of literary texts for children, including instructional planning, the teaching of reading, the use of literature with elementary students, and student assessment. Thirty hours of observation-practicum in the schools. Students must provide their own transportation. This course must be taken PRIOR to student teaching. Prerequisite: EDU 317.

322. Secondary Arts, Languages, and Adolescent Literature
Current secondary school issues in pedagogy and classroom management, including subject matter and instructional planning in the methods of teaching art, English/language arts, reading, speech communications, adolescent literature, and foreign languages. Development of lesson plans, curriculum units, reading in the content area, the study of computer applications, and student assessment. Thirty-five hours of observation-practicum in the schools. Students must provide their own transportation. This course must be taken PRIOR to student teaching. Prerequisites: EDU 205, 215, 230, 240, admission to the Teacher Education Program, and junior standing. HEINRICH

324. Secondary Mathematics, Science, and Social Studies
Current secondary school issues in pedagogy and classroom management, including instructional planning and methods of teaching mathematics, natural sciences, social sciences, and history. Development of lesson plans, curriculum units, reading in the content areas, student assessment, and the study of computer applications. Thirty-five hours of observation-practicum in the schools. Students must provide their own transportation. This course must be taken PRIOR to student teaching. Prerequisites: EDU 205, 215, 230, 240, admission to the Teacher Education Program, and junior standing. KAUPER

328. Reading in the Content Areas
Current best practice methodology, techniques, and strategies for teaching reading to middle and high school students. Lesson planning for incorporating reading and adolescent literature into all secondary curricular areas. Classroom management, computer application, student assessment, and forty hours of observation-practicum in the local schools. Students must provide their own transportation. This course must be taken PRIOR to student teaching. Prerequisites: EDU 205, 215, 230, 240, admission to the Teacher Education Program, and junior standing. KAUPER
transportation. This course must be taken PRIOR to student teaching. Prerequisites: EDU 205, 215, 230, 240, admission to the Teacher Education Program, and junior standing. Sophomores may take with instructor approval. HEINRICH

380. Internship: see Courses 280/380.

390. Individual Project: see Courses 290/390.

410-420-430-440. Student Teaching I, II, III, & IV
A 14-week clinical teaching experience under the direction of Cornell faculty and certified K-12 school teachers in approved elementary or secondary schools. A bi-weekly on-campus evening seminar is required. These three courses must be scheduled in consecutive terms during the senior year or during a fifth year. Required for a teaching certification recommendation. Students must provide their own transportation. EDU 440 may be required for K-12 certification. Prerequisite: All 200- and 300-level Education courses and approval of the Education Department. (CR) BOSTWICK, HEINRICH, or POSTLER

450-460-470-471. Music Student Teaching I, II, III, & IV
A 14-week clinical teaching experience under the direction of Cornell faculty and certified K-12 school teachers in approved elementary or secondary schools. A weekly on-campus evening seminar is required. These three courses must be scheduled in consecutive terms during the senior year or during a fifth year. Required for a teaching certification recommendation. Students must provide their own transportation. EDU 471 may be required for K-12 certification. Prerequisites: MUS 331 (Music Education Seminar), INT 320 (Interdisciplinary Theory and Practice for the Elementary Classroom), senior standing, and approval of the Music Department. (CR)

483. Senior Seminar
Critical examination of current educational controversies, reform ideas, ethical considerations, legal questions, and administrative problems facing modern American education. Students will compile a detailed professional portfolio in both notebook and electronic formats, a five-year professional development plan, a qualitative research paper, and will receive evaluation and assessment feedback from faculty on their strengths, weaknesses, accomplishments, and future plans. Prerequisite: successful completion of EDU 430, 470, or ACM 966 (Urban Education). BOSTWICK, HEINRICH, or KAUPER

966. ACM Urban Education Program in Chicago
Three terms of student teaching in Chicago - fall or spring. Students must apply to the Academic Standing Committee by February 1 of their junior year. This is a competitive application and all students may not be accepted. Students must provide their own transportation. Prerequisite: permission of the Education Department. See www.acm.edu/teaching and HEINRICH or POSTLER

English and Creative Writing (ENG)
Rebecca Entel, Glenn Freeman, Leslie K. Hankins, Michelle Mouton, Shannon Reed (chair),
Kirilka Stavreva

Fosters a general understanding of English and American literary history while enabling students to concentrate in one of three areas in the field of English: literature; creative writing; or film studies.

**Major:** Must complete a minimum of 11 courses at the 200, 300, or 400-level (must complete 10 courses if the course for #2 below simultaneously fulfills another requirement), to include the following:

1. Two of the following foundation courses in the field of English, one of which must be in the area of concentration (recommended to be completed by the end of sophomore year): ENG 201, 202, or 215.

2. One of the following courses with emphasis on social and/or global issues (may simultaneously fulfill one additional requirement for the English major if eligible): ENG 240, 311, 327, 347 (when offered at the Wilderness Station), 350, 351, 367, 370, any 200- or 300-level literature course offered by the Classical and Modern Languages Department, other than FRE 311 (Introduction to Literary Analysis in French), GER 311 (Introduction to Literature), SPA 311 (Introduction to Textual Analysis).

3. One of the following concentrations:
   a. Literature
      i. At least one course from Medieval and Renaissance Literature: ENG 321-327;
      ii. Three courses, to be distributed among at least two of the following literary-historical groups:
         Restoration and 18th Century: ENG 328, 329, 331;
         19th-Century Literature: ENG 333, 334, 343, 345; 351 (depending on topic)
         20th-21st Century: ENG 335, 336, 347, 350, 351 (depending on topic), 361, 363, 364, 365 (depending on topic), 367;
      iii. One course from ENG 311, 319, 371;
      iv. One elective in the department.
   b. Creative Writing
      i. Three courses, to be distributed among three of the following literary-historical groups:
         Medieval and Renaissance Literature: ENG 321-327;
         Restoration and 18th Century: ENG 328, 329, 331;
         19th-Century Literature: ENG 333, 334, 343, 345; 351 (depending on topic)
         20th-21st Century: ENG 335, 336, 347, 350, 351 (depending on topic), 361, 363, 364, 365 (depending on topic), 367;
      ii. Either ENG 317 or 318;
      iii. One additional course from ENG 317, 318, 320, 381-383, THE 321;
      iv. One elective in the department.
   c. Film Studies
      i. Three courses, to be distributed among three of the following literary-historical groups:
Medieval and Renaissance Literature: ENG 321-327;  
Restoration and 18th Century: ENG 328, 329, 331;  
19th Century: ENG 333, 334, 343, 345; 351 (depending on topic)  
20th-21st Century: ENG 335, 336, 347, 350, 351 (depending on topic),  
361, 363, 364, 365 (depending on topic), 367;  
i. Two additional courses from ENG 327, 365, 370, 371 (depending on topic), 372, HIS 364, CLA 364;  
ii. One elective in the department.  
4. Capstone Experience: ENG 411; and ENG 412 for the creative writing concentration or  
413 for the literature or film studies concentration  

The department recommends that foundation courses be completed by the end of the sophomore year and that majors consider an internship in an area of interest in the junior or senior year. Transfer students must take a minimum of six courses toward the major at Cornell College.

**Teaching Major:** The same as above, to include 311; one course selected from 323, 324, or 327; and one course selected from 343, 345, or 347; In addition, English majors seeking a teaching certification must complete COM 121 (Speech Communication) and EDU 322 (Secondary Arts, Languages, and Adolescent Literature); EDU 322 may satisfy the requirement for an elective in the concentration. One semester of student teaching may satisfy the second course in the senior capstone. Prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under *Education*. Prospective teachers should request a current list of the specific course requirements from the Education Office.

**Minor:** A minimum of six course credits in English at the 200 or 300-level to include the following: ENG 201; ENG 202 or ENG 215; three courses selected from at least two of the following groups: (1) ENG 321-331; (2) 333-351, 361-372; (3) 317-318, 381-383; and one elective.

### 111. Topics in Literature, Film, or Cultural Studies

Writing seminar for first-year students, an intensive engagement with a topic in literature, film, or cultural studies. See *Topics Courses* for current topics and descriptions. (Writing Requirement)

### 201. Introduction to Literary Studies

Introduces students to methods of reading, analyzing, and interpreting literature. Focus on understanding conventions and technical aspects of a literary work and on introduction to multiple genres of literature. Students do close reading and are introduced to additional methods of critical inquiry involving literature. Shows students how to apply critical and literary vocabulary, and to develop writing and research skills. See *Topics Courses* for current course description. (Humanities) HANKINS, MOUTON, REED, or STAVREVA

### 202. Introduction to Film Studies

An introduction to film as an art form, cultural practice, and institution. The class focuses on questions of film form and style (narrative, editing, sound, framing, mise-en-scène) and introduces students to concepts in film history and theory (national cinemas, periods and
movements, institution, authorship, spectatorship, ideology, style, genre). Students develop a basic critical vocabulary and research practices for examining film. They apply their skills in oral and written analysis and interpretation to a wide range of films: old and new, local and global, mainstream and less familiar. (Humanities) HANKINS, MOUTON, REED, or STAVREVA,

215. Introduction to Creative Writing
Beginning course in creative writing and an introductory course to the English major. Students will explore a myriad of writing techniques and approaches to writing in a variety of genres. Students will write, share work, and offer critiques. The course also includes the study of published authors as models for student writing, as literary historical context for artistic creation, and for the study of creative theory. Students will learn to analyze texts from a writer’s perspective, which they will apply to their own writing and to the study of literature in the major. (Fine Arts) ENTEL or G. FREEMAN

240. Theatre, Architecture, and the Arts in Great Britain
A study of British literary, architectural, and theatre tourism. While reflecting on the historical and present-day cultural tourism in Great Britain, students visit architectural, literary, and historical sites throughout Scotland and England, attend multiple theatrical events in Stratford and London, and visit art galleries and museums in London. Students will read travel writing, keep an academic travel journal, and write several short papers. Team-taught in Great Britain. Registration entails additional costs. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) MOUTON

273-277. Topics in English Studies
A focus on a topic in literary studies, in film, or on a topic that bridges literature, film, creative writing or other arts. See Topics Courses for current course descriptions.

290/390. Individual Project: see Courses 290/390.

311. Grammar and the Politics of English
An examination of the structures and forms which currently govern standard usage of the English language. Encompasses a broad view of grammar as a subject by a wide-ranging investigation of the history and development of the language. Examines the social and political implications of the development of English as a global language. Prerequisites: sophomore standing and a writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) REED

317. Advanced Poetry Writing
Advanced course in writing poetry. Students will study techniques, share work, and offer critiques. The course will also include the study of published poetry. Additional topics will include publication options, manuscript submission procedures, and resources for writers. May be repeated once for credit. Prerequisites: ENG 215 and sophomore standing. Alternate years. (Fine Arts) G. FREEMAN

318. Advanced Fiction Writing
Advanced course in writing fiction. Students will study techniques, share work, and offer critiques. The course will also include the study of published fiction. Additional topics may include publication options, manuscript submission procedures, and resources for writers. May
be repeated once for credit. Prerequisite: ENG 215 and sophomore standing. Alternate years. (Fine Arts) ENTEL

319. Advanced Critical Writing
Advanced course in academic writing. In discussion, intensive workshops, and individual instruction, students will critically read and evaluate their own work and the work of their peers, as well as professional academic writers. In addition to writing several papers, students will substantially revise and expand the research for a paper they have written for a previous course. Students must bring to class on the first day a short paper they are prepared to further research and revise. The course will also give considerable attention to advanced information literacy and advanced writing style. This course is especially appropriate for students who intend to pursue graduate study or careers with a strong writing component. Prerequisites: writing-designated course (W), or ENG 201, 202, or 215, and junior standing. Alternate years or every third year. REED

320. Nature Writing
An advanced creative writing workshop focused on work concerned with the environment and human relationships with the environment. Students will produce a range of creative works and will engage in thoughtful discussion and critique of peers’ work. We will also read widely in the tradition of environmental writers, including writers such as Rachel Carson, Aldo Leopold, Sigurd Olson, Annie Dillard, Barry Lopez, Terry Tempest Williams, and Gary Snyder to study techniques used by these writers. Prerequisite: ENG 215. Offered in alternate years or every third year. (Fine Arts) G. FREEMAN

321. Studies in Medieval Literature
Topical concentrations in English and world literature of the Middle Ages, including cultural context. Topics may include: Arthurian romance, Dante, Chaucer, the mystical tradition, or chivalry. See Topics Courses for current course description. Prerequisites: writing-designated course (W), or ENG 201, 202, or 215, and sophomore standing. Offered every third year. (Humanities) STAVREVA

322. Medieval and Renaissance Drama: Shakespeare's Rivals
A research seminar studying the drama of Shakespeare’s predecessors, contemporaries, and rivals – such as Cary, Dekker, Ford, Marlowe, Middleton, etc. – within the context of the booming printing and theater trades of early modern England. When taught at the Newberry Library in Chicago, registration entails additional costs. Prerequisites: sophomore standing and one of the following: writing designated course (W), ENG 201, 202, or 215. Offered every third year. (Humanities) STAVREVA

323. Shakespeare I: Comedies and Romances
Analytical, cultural-historical, and performative approaches to Shakespeare. Discussion of selected comedies and romances in their cultural contexts. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) STAVREVA

324. Shakespeare II: Histories and Tragedies
Critical analysis of Shakespeare's histories and tragedies, with attention paid to their cultural contexts and performative aspects. Prerequisite: writing-designated course (W), or ENG 201,
325. Studies in Renaissance Non-Dramatic Literature
English and world literature from the period 1500-1660. Topics may include: women writers; literature of geographic exploration; lyric poetry; studies of authors, such as Donne, Elizabeth I, Spenser, or of authors’ circles, such as the Sidney family. Prerequisite: ENG 111, 201, or 215. Offered in alternate years or every third year. (Humanities) STAVREVA

326. Milton
This course will provide a deep and thorough engagement with John Milton's epic poem, Paradise Lost. Attention will be given to the reading practices of early modern and post-modern audiences. Additional materials may include critical articles and other works by John Milton, like Comus, Samson Agonistes, or selections from his sonnets or prose works. The course will conclude with a consideration of contemporary uses for Milton's epic. Prerequisites: writing-designated course (W), and ENG 201, 202, or 215. Alternate years or every third year. (Humanities) REED

327. Shakespeare after Shakespeare: Performance and Cultural Criticism
A study of Shakespeare’s plays as blueprints for performance, and of the historically and culturally diverse forms of Shakespearean performances on stage and screen, including Asian, East European, and other renditions. Focus on the relationship of performance to the processes of cultural formation and reflection. Students in the class engage in performance workshops and production activities enabled by the Stephen Lacey Memorial Shakespeare Fund. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years or every third year. (Humanities) STAVREVA

328. Eighteenth Century English Literature
Drama, poetry and essays of the period 1660-1798. Discussion of the interplay between culture and literature. Topics may include colonialism; civility, honor and barbarism; politics and poetics of Restoration drama. Authors may include Behn, Wycherly and Rochester, Addison and Steele, Swift, Pope, and Eliza Haywood. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years or every third year. (Humanities) REED

329. Eighteenth Century Fiction
Examination of fiction written between 1660-1789. Discussion of the novel and the anti-novel using works such as Pamela, Joseph Andrews, The Female Quixote, Tristram Shandy, and Northanger Abbey. Some discussion of contemporary creative and critical responses to eighteenth-century fiction. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years or every third year. (Humanities) REED

331. English Literature: The Romantics
An examination of intellectual, political, and aesthetic movements of the English Romantic period 1789-1832. Topics may include Romantic poetics, the Gothic impulse, the city and the country, or constructions of childhood. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) MOUTON

333. Victorian English Literature
Poetry, novels, essays, and plays written between 1837 and 1901. May focus on a topic, such as the Victorian life cycle, political reform movements, or turn-of-the-century decadence. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) MOUTON

334. Nineteenth Century English Novel
A study of one or more forms: the domestic novel, the Gothic novel, the serial novel, the novel of social critique. Authors may include Austen, Shelley, Dickens, Eliot, Trollope, and Wilde. Emphasis on social, cultural, and political context. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) MOUTON

335. Virginia Woolf
Novels and essays by the iconic and innovative early twentieth century British writer and critic, Virginia Woolf, including A Room of One's Own and other groundbreaking essays, novels such as Jacob's Room, To the Lighthouse, Mrs. Dalloway, The Waves, Orlando, and Between the Acts, and her autobiographical writing "A Sketch of the Past." Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) HANKINS

336. Early Twentieth Century Literature
Texts from the first half of the twentieth century, chosen from British and American writers such as Rebecca West, Ernest Hemingway, Dorothy Richardson, H. D., Virginia Woolf, James Joyce, D. H. Lawrence, Zora Neale Hurston, and others. The course may include films of the early twentieth century, and may focus on a topic such as films and literature of World War I or transatlantic modernist experiments in literature and film. See Topics Courses for expanded current course description. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) HANKINS

343. The American Renaissance
Literary and cultural trends in the early- and mid-nineteenth century with attention to Transcendentalism, Melville's Moby-Dick, and philosophical contradictions within the period. Authors in addition to Melville may include Emerson, Thoreau, Fuller, Douglass, and Alcott. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Offered every third year. (Humanities) ENTEL

345. Late Nineteenth Century American Literature
Literary and cultural trends of the late-nineteenth century with a focus on the relationship between literary and social movements of the time period. Authors may include Twain, James, Whitman, Davis, Gilman, and Riis. Course may include a civic engagement component and/or group research project investigating the role of literature in reform movements. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) ENTEL

347. Literature and Arts of the Wilderness
Writing and other arts of the wilderness, including Canadian and American writers, painters, and photographers. The 2012-13 course will be taught at the Wilderness Field Station in Minnesota. Registration entails additional costs. See Topics Courses for expanded current course description. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate
350. American Nature Writers
Study of writers who share a concern with human relationships with nature, landscape, and the
environment. Authors may include Muir, Leopold, Dillard, Carson, Abbey, and Krakauer. See
Topics Courses for current course description. Prerequisite: writing-designated course (W), or
ENG 201, 202, or 215. Alternate years. (Humanities) HANKINS

351. Studies in African-American Literature
Study of African-American Literature and/or film. Topics may include African-American
women writers and directors. See topics courses for expanded current course description.
Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Offered every third year.
(Humanities) G. FREEMAN or ENTEL

361. Modern Poetry
Poetic trends in the first half of the twentieth century. Poets may include Eliot, Stevens,
Williams, Stein, Loy, Millay, Hughes, and H.D. Prerequisite: writing-designated course (W), or
ENG 201, 202, or 215. Offered every third year. (Humanities) G. FREEMAN

363. Contemporary Fiction
Intensive look at recent and experimental developments in fiction as represented by writers such
as Sherman Alexie, Leslie Marmon Silko, Maxine Hong Kingston, Don DeLillo, and Tim
O'Brien. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Offered every
third year. (Humanities) G. FREEMAN

364. Contemporary Poetry
Poets whose work has come to prominence since 1950 and an overview of poetic trends in
America. Poets may include Lowell, Ginsberg, Ashbery, Rich, Olds, and Graham.
Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Offered every third year.
(Humanities) G. FREEMAN

365. Comparative Literature and Cinema
Investigating some of the multi-faceted connections between literature and film, this course may
focus on a topic such as the investigation of transatlantic avant-garde film and the "little
magazines" or film societies and literary coteries of the early twentieth century. See Topics
Courses for expanded current course description. Prerequisite: writing-designated course (W), or
ENG 201, 202, or 215. Alternate years. (Humanities) HANKINS

366. Multicultural Literature
Critical analysis of texts by national and international writers of "minority" status, which may
include groups marginalized by race, ethnicity, sexual orientation, and socioeconomic class.
Consideration of the role of an author's status or identity in literary study. Prerequisite: writing-
designated course (W), or ENG 201, 202, or 215. Alternate years. (Humanities) ENTEL

370. AIDS Literature, Film, and Social Theory
Study of the historical emergence and consequences of HIV/AIDS through memoirs, novels,
plays, documentary and feature films, and essays. In evaluating the way literature shapes our
understanding of HIV and AIDS, we will explore pertinent issues of race, gender, nationality, and sexual identity. May include service learning component with required field trips. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Offered in alternate years or every third year. (Interdisciplinary) MOUTON

371. Critical Theory
Survey of critical theories or an in-depth focus on one theory. Possibilities include Narrative Theory, Feminist theories, Reader-Response Theory, New Historicism, or Cultural Studies. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. Alternate years. Recommended for students who may be interested in pursuing graduate studies in English. (Humanities) MOUTON

372. Film and Film Studies
The study of films as artistic and cultural texts. The focus may be on the study of an individual director, Hitchcock, or a broader topic, such as Women Directors, or a particular period in film history, such as Avant Garde Films of the 1920's and 1930's. See Topics Courses for expanded current course description. (This is not a film production course.) Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. (Humanities) HANKINS

373-374. Advanced Topics in Literature
Intensive focus on an advanced topic in literary studies, or on a topic that bridges literary studies and other media of artistic expression. See Topics Courses for current course descriptions. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215; individual courses may have additional prerequisites. (Humanities)

377-378. Advanced Topics in Film, Intermedia, or Cultural Studies
Intensive focus on an advanced topic in film or other new media. See Topics Courses for current course descriptions. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215; individual courses may have additional prerequisites.

380. Internship
Diverse internship options may include writing and editing in the commercial world, such as working for a newspaper, a magazine, a publishing house, or another communications medium. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215. See Courses 280/380. (CR)

381-383. Advanced Topics in Creative or Media Writing
Advanced study of creative writing or writing for one of the communications media. See Topics Courses for current course descriptions. Prerequisite: writing-designated course (W), or ENG 201, 202, or 215; individual courses may have additional prerequisites.

399. Summer Internship
Diverse internship options may include writing and editing in the commercial world, such as working for a newspaper, a magazine, a publishing house, or another communications medium. Prerequisite: writing-designated course (W). See Courses 299/399. (CR)

411. Senior Seminar
Advanced, theoretically informed engagement with literary studies, broadly defined, including reflection on what the English major brings to intellectual and creative life beyond the undergraduate years. See *Topics Courses* for current topics and course descriptions. Prerequisites: English major and senior standing. (Humanities)

412. Senior Project Workshop in Creative Writing
This course serves as the second half of the capstone experience for students completing the English major’s creative writing concentration. Students will work independently on a creative writing project started in previous workshops, meet independently with the instructor to discuss their progress and work on successive drafts, and meet with other students for an intensive workshop of projects. Students will also work with the instructor to create, complete, and discuss a reading list relevant to their project. The goal is to produce work for publication and/or public performance. The Senior Project Workshop will be conducted as a combination of workshop with other course members, independent study, and one-on-one mentoring. The term will also include professional training in the submission and publication process as well as graduate school and careers in writing. Prerequisite: ENG 411. Will first be offered in the 2013-14 academic year. ENTEL or G. FREEMAN

413. Senior Project Workshop in Critical Writing
This course serves as the second half of the capstone experience for students completing the English major’s concentrations in Literary Studies and in Film and Literary Studies. Students will work independently to develop a project proposed in ENG 411 into a theoretically informed research thesis of substantial length. The goal is to produce work for public presentation or for publication in an undergraduate journal or comparable venue. The course will also include professional training in the processes of conference and publication submission and review. The Senior Project Workshop will be conducted as a combination of workshop with other course members, independent study, and one-on-one mentoring. Prerequisite: ENG 411. Will first be offered in the 2013-14 academic year. HANKINS, MOUTON, REED, or STAVREVA

714. Literature in Action: The Shakespeare Play (1/4)
Participation in any of the many activities involved in the production of the English Department Shakespeare Play or a similar performance: acting in a major role, scenery and props design and construction, costume/make-up design and construction, lighting and sound design and operation, stage management, theatre administration and publicity. Participation must be supervised by a member of the Department and the work carried out within a single semester. May be repeated for credit. Alternate years or every third year. (Fine Arts) STAVREVA (CR)

715. Literature in Action: Editing (1/4)
Serving in one of the supervisory positions for the English Department literary magazine *Open Field* (or similar magazine): Editor, Assistant Editor, Web Editor, Art/Design Editor. Participation must be supervised by a member of the Department and the work carried out within a single semester. May be repeated for credit. (Fine Arts) G. FREEMAN (CR)

Environmental Studies (ENV)
Advisor: Rhawn Denniston

Major:

1. ENV 101, 201, 202, 301, ECB 261 (Global Environmental Economics), and one of the following pairs of courses:
   a. Pairing #1:
      i. ENG 350 (Nature Writers) or ENG 347 (Literature and Arts of the Wilderness);
      ii. PHI 224 (Environmental Ethics)
   b. Pairing #2:
      i. POL 262 (American Politics) or POL 282 (Public Policy)
      ii. POL 368 (Environmental Politics) or POL 371 (Wilderness Politics);
2. Five (5) electives to be chosen with the student’s ENV advisor and that define a concentration, at least two (2) of which must be at or above the 300-level; CSC 222 (Geographic Information Systems) is encouraged as one of the electives where appropriate. No prescribed list of electives will be created; instead, students will be allowed to choose from all classes offered at Cornell as long as (1) they define a particular area of concentration and (2) they are acceptable to that student’s ENV advisor and members of the Environmental Studies Program Committee. The list of five electives will be finalized with the students’ ENV advisor and submitted to the Registrar and the Environmental Studies Program Committee at the time of spring registration during the junior year. The list of electives must be accompanied by a statement explaining how those courses define a particular area of concentration, and must be signed by the advisor and two other members of the Environmental Studies Program Committee; and
3. Capstone experience: May involve a course, internship, or other experience that compliments the student’s ENV concentration. Should be performed only after having completed at least 9 of the credits required for the major. Capstone proposals must be deemed acceptable by the student's capstone committee (which is to be composed of three faculty, at least two of whom are regular members of the Environmental Studies Program Committee) at least one month in advance of the capstone experience.

Minor: ENV 101; ECB 261 (Environmental Economics); at least two of the following: ENV 201, ENV 202, 301; and one of the following pairs of courses:

1. Pairing #1:
   a. ENG 350 (Nature Writers) or ENG 347 (Modern American Literature);
   b. PHI 224 (Environmental Ethics)
2. Pairing #2:
   a. POL 262 (American Politics) or POL 282 (Public Policy)
   b. POL 368 (Environmental Politics) or POL 371 (Wilderness Politics).

101. Environmental Perspectives
An interdisciplinary examination of the interplay between the artistic, social and scientific components of modern environmental issues. Not open to juniors or seniors. (Interdisciplinary) DENNISTON, GANNES, or McCOLLUM
**201. Environmental Biology**
Investigation of the fundamental biological principles underlying how humans and other living things interact with an environment increasingly altered by human activities. These principles will be applied to understanding and seeking practical solutions to modern environmental problems. Prerequisite: ENV 101 or any science credit. Alternate years. (Laboratory Science) McCOLLUM

**202. Introduction to Environmental Chemistry**
This course introduces some of the fundamental concepts used for understanding the chemical processes occurring in the environment. Topics covered will include: chemical bonding and structure; cycling of chemical substances and elements in the atmosphere, oceans, and soils; the chemistry of atmospheric and water pollution; chemical analysis of environmental samples. This course cannot be used to satisfy course requirements in the chemistry major. Offered as an off-campus course in alternate years which incurs additional costs. Prerequisite: ENV 101 or any science credit. (Laboratory Science) TEAGUE, or NOWAK-THOMPSON

**260 Through 265. Topics in Environmental Studies**
See Topics Courses.

**290/390. Individual Project:** see Courses 290/390.

**301. Environmental Geology**
Human interaction with the geological environment. Topics include groundwater, floods, soil and water contamination, slope stability, subsidence, and climate change. Field studies: water quality related to land use in a watershed basin. Prerequisite: ENV 201 or 202. Alternate years. (Laboratory Science) DENNISTON

**380. Internship in Environmental Studies**
Working with a business, government agency, or other institution under the direction of the organization's leaders and a faculty supervisor. Prerequisites: junior standing; at least one of the three required 300-level courses; approval by the participating institution, the faculty supervisor, and the Environmental Studies advisor. See Courses 280/380. (CR)

**912. Tanzania: Studies in Human Evolution and Ecology:** see ACM Programs.

**942. Costa Rica: Tropical Field Research:** see ACM Programs.

**988. The School for International Training offers semester-long programs that have an emphasis on environmental and ecological issues. They are located in Australia (2), Botswana, Brazil, Ecuador, Madagascar, Panama, Tanzania (2), and Viet Nam. Some require previous training in a foreign language or coursework in environmental studies. See School for International Training Programs.**

**Ethnic Studies (EST)**
Advisor: Mary Olson

The Ethnic Studies Program and the courses that make up its offerings address questions of ethnic identity and relations among ethnic groups and is supervised by a faculty committee composed of the course instructors.

In order to receive Ethnic Studies credit a course must devote a significant portion of its content to the study of subordinate racial or ethnic groups, where a subordinate group is understood as one whose members are, or have historically been, disadvantaged and subjected to unequal treatment by the dominant group in a society, the latter understood as a group whose members have superior access to or control over a society's economic, political, or social power. Specific courses may emphasize the cultural practices of one or more racial or ethnic groups or the interrelationships between subordinate and dominant racial or ethnic groups.

Ethnic Studies faculty members:
Craig Allin, Carol Enns, Christina Penn-Goetsch, Alfrieta Parks Monagan, Marcela Ochoa-Shivapour, Mary Olson, Catherine Stewart

Major: A minimum of 10 course credits which include:

1. ANT 101 (Cultural Anthropology); EDU 240 (Human Relations); EST 123, 485; PSY 276 (Multicultural Psychology); and SOC 348 (Race and Ethnic Relations).
2. Four courses selected from the following, at least two of which must be at the 300 level and no more than three of which may be chosen from one department: ANT 206 (West Indian People and Culture), 208 (Cross-Cultural Love and Family); ART 202 (Ceramics, when taught in Mexico), 261 (Topics in Non-Western Art), 263 (African Art), 266 (American Indian Art: Gender and the Marketplace); ENG 351 (African-American Literature), 367 (Multicultural Literature); HIS 116 (Introductory Seminar in History, when the topic is "The Holocaust"), 251 (Federal Indian Policy), 255 (American Lives, when the topic is "African-Americans"), 350 (Colonial America), 354 (United States Social History Since 1940), 356 (African-Americans in U.S. History), 357 (Seminar in American History, when the topic is "Japanese-Americans"), MUS 220 (Jazz History); PHI 301 (Asian Philosophy); POL 335 (Seminars in International Relations and Comparative Government, when the topic is "Ethnicity and Ethnic Conflicts in Today's World"), 361 (Race, Sex, and the Constitution), 367 (Urban Politics); REL 342 (Judaism), 362 (Holocaust and Response); RUS 281 (Introduction to Russian Culture through Literature and Film); SOC 248 (Contemporary Native Americans), 343 (Women: Oppressions and Resistances), 376 (Civil Rights and Western Racism); SPA 383 (Latinos in the U.S.), and 385 (Latin American Culture and Civilization).

Similar courses, if approved in advance by the Ethnic Studies advisor, may also be chosen as electives. Students are encouraged to participate in relevant study-abroad programs. To count such programs toward an interdisciplinary major in Ethnic Studies, students must obtain the approval of the Ethnic Studies advisor in advance.

123. Introduction to Ethnic Studies
Examination of the meaning of ethnicity, race, and minority status. The relationship between
race, class, and ethnicity. The psychology of prejudice. Structural discrimination. The evolution of ethnic interactions. The course is interdisciplinary in method and cross-cultural in perspective. Not open to seniors without permission of instructor.

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

485. Readings/Research in Ethnic Studies
Student designed individual research in selected areas. Focus to be a research paper or project whose subject matter has been approved by both the professor directing the paper/project and by the Ethnic Studies Program Committee. May be taken under the direction of any professor currently offering courses listed as part of the Ethnic Studies major. Prerequisites: a declared major in Ethnic Studies, EST 123, at least six additional courses that may be counted towards the Ethnic Studies major, permission of the instructor, and approval by the Ethnic Studies Program Committee.

988. There are programs run by the School for International Training which have an emphasis on ethnicity. They are located in Australia, Central Europe, China, Fiji, Ghana, Kenya, Korea, Russia, and South Africa. See School for International Training Programs.

Geology (GEO)

Rhawn Denniston, Benjamin Greenstein, Emily Walsh (chair)

Major: A minimum of 12 courses, including any 100-level geology course (excluding GEO 130), 130, 212, 214, 217, 306, 307, 320, 324; a field class, such as GEO 255, 329, or an accredited summer field camp; GEO 485 (Departmental capstone experience); and the 300-level specialty course offered by the student's 485 advisor.

Supporting coursework in chemistry, physics, and mathematics is strongly recommended, including CHE 121-122 (Chemical Principles I and II) or CHE 161 (Accelerated General Chemistry); MAT 121 (Calculus of a Single Variable), 122 (Calculus of Several Variables); and PHY 161-162 (General Physics I and II), or 141-142 (Introductory Physics I and II).

Teaching Major: Any 100-level geology course (excluding GEO 130), 130, 212, 214, 217, and three additional Geology courses selected from the following: 122, 123, 320, or 329; and PHY 121 (Astronomy) or 228 (Energy and the Environment). Supporting work in the other sciences and mathematics is strongly recommended. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

Minor: A minimum of seven course credits in Geology which include any 100-level geology course (excluding GEO 130), 130, 212, 214, 217, and two electives which must be at or above
the 200 level; at least one of these must be at or above the 300 level. Supporting coursework in other sciences and mathematics is recommended.

101. Earth Science
Phenomena and processes within, upon, and above the earth. The exploration of a dynamic planet with an immense history. Includes discussion of modern and ancient climate, geologic time, and the processes shaping the planet today. Not open to students previously enrolled in GEO 111 or GEO 114. Alternate years. (Science) GREENSTEIN

105. Marine Science
An introduction to the global marine environment, with emphasis on sea floor dynamics, submarine topography and sediments, the nature and circulation of oceanic waters, coastal processes, marine biologic productivity, coral reefs and pollution, and exploitation of the oceans by humans. One field trip to the Shedd Aquarium, Chicago. (Science) GREENSTEIN

111. Physical Geology
The earth as a dynamic body whose materials and structures are continually being modified by the interactions of the geological processes; considers interrelationships between geological processes and human activity. Fieldtrips as weather permits. Not open to student previously enrolled in GEO 101 or 114. (Laboratory Science) DENNISTON or WALSH

114. Investigations in Geology
Elementary-level field- and laboratory-based investigations of rocks, minerals, fossils, and surface processes. The information obtained will be used to interpret their geologic histories. Not open to students previously enrolled in GEO 111 or GEO 101. (Laboratory Science) WALSH

122. Climate Change
An examination of changes in Earth's climate with particular focus on the last 20,000 years. Topics include greenhouse and icehouse worlds, climate reconstruction techniques, and factors driving climate change. Offered as a writing-designated course (W) in alternate years. (Science) DENNISTON

123. Go West: An Introduction to Field Geology
A largely field-based course centered in the Black Hills of South Dakota, the canyonlands of southern Utah, or the volcanoes of Hawaii. The fundamentals of geology will be introduced in the classroom and amplified by hands-on learning during a two-week trip west. Students will learn skills necessary for introductory geological mapping and field-based studies and will gain first-hand knowledge about large-scale tectonic features such as volcanoes and mountains, as well as surficial processes, such as river erosion. Entails additional costs. (Laboratory Science) WALSH

130. Historical Geology
Origin and evolution of the solid earth, atmosphere, and ocean; the origin of life; and the succession of life through geologic time. Prerequisite: either GEO 101, 105, 111, 114, 122, or 123. (Laboratory Science) GREENSTEIN

212. Mineralogy
Principles and processes of mineral growth; mineral chemistry and structure; physico-chemical stabilities of minerals; the foregoing leading to an understanding of the origins of minerals. Laboratory problems and mineral identification. Prerequisite: any 100-level GEO course. (Laboratory Science) WALSH

214. Tectonics
An examination of plate tectonic processes on Earth. Topics will include the building of mountains, rifting of ocean basins, the structure of Earth's interior, paleomagnetism, and the driving forces behind plate movement. Structural geological methods will also be discussed. Includes several field trips. Prerequisite: GEO 130. (Laboratory Science) DENNISTON

217. Invertebrate Paleontology
Principles of paleontology, paleoecology, and taxonomy, with an introduction to major fossil invertebrate groups. Prerequisite: GEO 130 or BIO 141 and 142. (Laboratory Science) GREENSTEIN

255. Modern and Ancient Carbonate Systems of the Bahamas
Field course on the geologic and biologic processes occurring in a modern carbonate system and the responses preserved in Pleistocene limestones. Days spent in the field investigating modern shallow marine environments (coral reefs, tidal flats, lagoons, beaches, dunes) and ancient analogs preserved in rock outcrops, caves, and sink-holes. Follow-up lectures and laboratory sessions in the evening. Snorkeling experience desirable but not essential; scuba diving opportunities will be made available. Taught at the Gerace Research Center, San Salvador Island, Bahamas. Entails additional costs. Prerequisites: any 100-level Geology course and sophomore standing. (Laboratory Science) GREENSTEIN

260 through 265. Topics in Geology
See Topics Courses.

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

306. Igneous Petrology
Tectonic origins and geochemical evolution of magmas provide insight into the huge variety of igneous rocks. Hand sample and microscopic study of igneous rocks helps to determine compositions, structures and regional settings of the rocks. Prerequisite: GEO 212. Alternate years. (Laboratory Science) WALSH

307. Metamorphic Petrology
Tectonic origins, mineralogical and textural evolution of rocks that undergo changes in pressure, temperature and fluid-availability. Hand sample and microscopic study will provide insight into the processes and controlling influences of metamorphic change. Prerequisite: GEO 212. Alternate years. (Laboratory Science) WALSH

317. Paleoecology
Applications of principles of paleoecology to an understanding of the ecology of marine
invertebrates that existed in eastern Iowa during Paleozoic time. Includes group research projects on various aspects of paleoecology using field- and laboratory-based studies of fossiliferous outcrops in eastern Iowa. Prerequisite: GEO 217. Alternate years. (Laboratory Science)
GREENSTEIN

320. Geomorphology
The study of landforms, landscape evolution, and earth surface processes. Particular attention will be paid to glacial and post-glacial environments in the north-central U.S. Includes field- and laboratory-based group research projects on various local and regional topics, and reading of primary literature. Prerequisite: GEO 130. Alternate years. (Laboratory Science) DENNISTON

322. Climates of the Ice Age
An in-depth examination of Quaternary climates around the globe and the methods used to reconstruct them. Topics include ice cores, marine sediments, speleothems, pollen, tree rings, and geochemical techniques. Involves hands-on paleoclimate projects including computer simulations. Will also entail significant reading of the primary literature. Prerequisite: GEO 122 or 320. Alternate years. (Laboratory Science) DENNISTON

324. Sedimentology and Stratigraphy
Sedimentary processes and the stratigraphic record. Basics of particle transport, facies models, and methods of stratigraphic analysis. Hand specimen and microscopic study of sedimentary rocks. Prerequisite: GEO 130. Alternate years. (Laboratory Science) GREENSTEIN

325. The Origin of Mountains
Mountains are formed by a variety of geological processes. This class will explore methods of mountain building, focusing on the histories of different mountain belts around the world. We will read and discuss current literature on a range of related topics, such as: ultrahigh-pressure rocks, ophiolite emplacement, terrane accretion, thermobarometry, and methods for dating ancient mountain belts. Multi-day field trip is likely. Prerequisite: GEO 306, 307, or GEO 214 and permission of instructor. Alternate years. (Laboratory Science) WALSH

329. The Geology of New Zealand
Application of geologic principles in the field to explore the geology of a New Zealand: stratigraphy, structure, geomorphology, and tectonic history. Interpretation of geologic maps. Offered on the south island of New Zealand. Registration entails additional costs. Prerequisites: GEO 130, 214, and permission of instructor. Alternate years. (Laboratory Science) DENNISTON

360 through 365. Advanced Topics in Geology
See Topics Courses.

485. Geological Problems
Serves as the capstone for the geology major. Research on a subject or problem selected by the student and approved by the instructor, involving library and field or laboratory study.
Comprehensive term paper and oral report. May be repeated once for credit.

511. Extended Research in Geology (1/4)
Reading on a specialized topic and a research project related to the topic. Must be taken over four consecutive terms. Prerequisites: grade point average of 3.0 or higher in the Department, prior completion of one course at or above the 200 level in the Department, and permission of instructor.

History (HIS)

Robert Givens (chair), Michelle Herder, M. Philip Lucas, Catherine Stewart

Major: A minimum of nine course credits in History, at least five of which must be at or above the 300 level, to include three courses at or above the 300 level in one of the following fields: Europe to 1700 (HIS 304 or 331-336), Europe since 1700 (HIS 315-329), American and Latin American history (HIS 349-358, 364, and 369); and any two courses in History outside the primary field at any level. Only one course credit of Internship (280/380) may be applied to a History major.

Interdisciplinary Majors and Programs: The Department of History cooperates in offering several interdisciplinary majors and programs: Ethnic Studies, International Relations, Latin American Studies, and Russian Studies.

Teaching Certification: For information about secondary certification in history and about a second teaching area in United States or World History, consult the chair of the Department of Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

101. Europe: 800-1300
This course will trace the development of new ideas and institutions in Europe following the decline of the Carolingian era, examining the interplay between old traditions and new ideas about spirituality, law, and knowledge. Topics to include the Crusades, the culture of knights, universities, and the developing inquisition. Not open to seniors without permission of the instructor. (Humanities) HERDER

102. Europe: 1300-1700
This course will open by considering the impact of the Black Death upon European society, and continue through examining the Renaissance and Reformation. Did the Black Death lead to the Renaissance? What effects did these new intellectual and religious ideas have on politics, society, and culture? What role did popular movements play in the Reformation era? We will consider these questions as we explore art, literature, and documents from the period. Not open to seniors without permission of the instructor. (Humanities) HERDER

104. Modern Europe and Its Critics
Social and intellectual development of Europe since 1700. Not open to seniors without
111 through 120. Introductory Seminars in History
Reading of both primary and secondary sources as the basis for class discussion and papers. See Topics Courses. Not open to seniors without permission of the instructor. (Humanities)

141. Latin American History
Introduction to Latin American studies, with special attention to major themes and selected countries. Same course as LAS 141. Not open to seniors without permission of the instructor. (Humanities)

153. Origins of the American Nation
From colonial origins through Reconstruction, with emphasis on the formation of local, sectional, and national communities. Not open to seniors without permission of the instructor. (Humanities)

154. Making of Modern America
The late nineteenth century ushered in a plethora of momentous changes in the economic, political, and social spheres of American life that heralded the birth of modern society. Massive upheavals brought about by revolutions in American industry, transportation systems, immigration patterns, and urbanization fundamentally altered the very structure of American society. This course examines the underlying changes that gave rise to a new era in American history epitomized by the "mass" character of modern life by focusing on mass production, mass consumption, mass culture, and mass movements (including civil rights and women's rights) from the mid-nineteenth century through the late 1960s. Not open to seniors without permission of the instructor. (Humanities)

210. Warfare and Society in Modern Times
Changes in military conflict from the eighteenth century to the present. Interaction of warfare and social values. (Humanities)

240. Public Memory and Public History
The American public has an insatiable appetite for representations of the nation's past, as demonstrated by the popularity of historic sites, museums, historical re-enactments, televised historical documentaries and Hollywood films. Yet, despite its growing audience, the discipline of history seems to be in a state of crisis. Political debates have engendered a public furor over how American history is being taught and remembered. This course will examine the often contentious relationship between popular presentations of the past for the general public and professional historians' scholarly interpretations. The course may include the "hands-on" experience of a mini-internship at local historical societies, libraries, and museums. Prerequisite: sophomore standing. Alternate years. (Humanities)

251. Federal Indian Policy
Relations between Native American nations and the federal government. Central theme is the clash of cultures in the westward movement. Treaties, removal, land allotment, federal recognition in the twentieth century, and a review of the current scene. Offered subject to
252. Baseball: The American Game
The relationship of the national game to changes in the country such as industrialization, urbanization, labor unionism, and integration. (Humanities) LUCAS

255. American Lives
American history through autobiographies, memoirs, and biographies. (Humanities) LUCAS or STEWART

257 through 265. Topics in History
Introduction to specific historical problems. Topics vary according to specialization or interest of instructor. See Topics Courses. (Humanities)

290/390. Individual Project: see Courses 290/390.

304. Europe: the Sixteenth and Seventeenth Centuries
This course focuses on the tumultuous period of the Reformation and religious wars, examining the connections between religion and politics, changing social and family structures, and new spiritual ideas and fears. Readings include primary sources and microhistory to explore the beliefs and experiences of ordinary Europeans in this period. Prerequisite: HIS 102 or permission of instructor. Alternate years. (Humanities) HERDER

315. Diplomacy of War and Revolution
The Twentieth Century Crisis: the rise of Fascism, World War II, and the Cold War. Prerequisite: junior standing or permission of instructor. (Humanities) GIVENS

316. Enlightenment and the French Revolution
Intellectual, social, and political history of Europe, 1715-1815. Emphasis on France. Prerequisite: junior standing or permission of instructor. Offered subject to availability of faculty. (Humanities) GIVENS

318. Growth of Industrial Society
Economic history of Western Europe from the beginnings of the Industrial Revolution to the end of World War II. Change from a traditional to an industrial society, effect of industrialization on the working class, and impact of the Great Depression. Prerequisites: junior standing or permission of instructor; ECB 101 is recommended. Offered subject to availability of faculty. (Humanities) GIVENS

321. Muscovite and Imperial Russia
Topics in the history of Russia from its beginnings to 1917. Prerequisite: junior standing or permission of instructor. Offered every third year. (Humanities) GIVENS

322. Revolutionary and Soviet Russia
The 1917 Revolution and the resulting Soviet state to the beginning of World War II. Prerequisite: junior standing or permission of instructor. Offered every third year. (Humanities)
GIVENS

323. Russia from 1941
From the beginning of World War II to the present. Particular attention to successive attempts to reinterpret the revolutionary legacy in the light of contemporary problems. Prerequisite: junior standing or permission of instructor. Offered every third year. (Humanities) GIVENS

324. Modern Germany
German history between 1740 and 1945, with an emphasis on important events, such as the rise of Prussia, the Napoleonic Period, Bismarck and German unification, Hitler and the Third Reich. Prerequisite: HIS 104 or junior standing. Offered subject to availability of faculty. (Humanities) CONNELL

331 through 336. Topics in European History
Topics vary according to specialization or interest of instructor. Prerequisite: junior standing or permission of instructor. See Topics Courses. (Humanities)

349. Topics in Latin American History
Same course as LAS 349 (see for course description). Prerequisite: HIS/LAS 141. Offered subject to availability of faculty. (Humanities)

350. Colonial America
The English colonies in North America to 1760. Prerequisite: junior standing or permission of instructor. (Humanities) LUCAS

351. The Age of Revolution in America
The causes of the American Revolution, the writing and the implementation of the Constitution, and the War of 1812. Prerequisite: junior standing or permission of instructor. (Humanities) LUCAS

352. The United States in the Middle Period
America from 1815 to 1850, with emphasis on the growth and consequences of political and economic stability. Prerequisite: junior standing or permission of instructor. (Humanities) LUCAS

353. Civil War and Reconstruction
America at war with itself. The causes of the war and the attempt to rebuild the Union. Prerequisite: junior standing or permission of instructor. (Humanities) LUCAS

354. United States Social History Since 1940
World War II as a turning point in civil rights, gender issues, class, foreign policy, and the consumer revolution. Prerequisite: junior standing or permission of instructor. (Humanities) STEWART

356. African-Americans in U.S. History
Selected topics on the nature of the Black experience in America. Prerequisite: junior standing or
permission of instructor. Alternate years. (Humanities) LUCAS or STEWART

357. Seminar in American History
Examination of a particular theme or set of themes in American history. Topics vary from year to year. Not offered every year. May be repeated for credit. See Topics Courses. (Humanities)

358. Work and Leisure in Modern America
Examines the relationship between Americans' working lives and their pursuit of leisure in the transformation from the Industrial to the Post-Industrial Era (1880s-1980s). Topics will include women's changing role in the workforce; the impact of popular and mass culture (such as film, radio, and television) upon the separation of work and leisure; the decline of public culture and the rise of privatized forms of leisure; the disappearance of industrial jobs in the emerging service-information economy; and the rise of corporate cultures, such as Disney, in the global context of the current economic revolution. We will explore how the forces of urbanization, immigration, production and consumption, technological innovation, and class stratification, contributed to the bifurcation of culture into "high" and "low" as well as engendering the evolution of popular to commercial to mass culture. Prerequisite: junior standing or permission of instructor. Offered every third year. (Humanities) STEWART

364. The Documentary Imagination During the Great Depression
Explores the relationship between historical truth and fiction through an examination of documentaries made of Depression Era America. Through our examination of different types of documentary expression (e.g., photography, ethnography, literature, film, and oral history), students will learn to interpret these texts as historical sources. Students may experience first-hand the stages of documentary production by conducting oral history interviews, which they videotape and edit into a final documentary narrative. Prerequisite: junior standing or permission of instructor. Offered every third year. (Humanities) STEWART

366 through 368. Topics in Modern Middle Eastern History
Topics vary according to specialization or interest of instructor. Prerequisite: junior standing or permission of instructor. See Topics Courses. (Humanities)

369. Chicago: The Transformation of America's Second City, 1880-1940
This course offers students the opportunity to explore the history of Chicago and complete an original research project based upon a first-hand exploration of the city and the holdings of the Newberry Library. The seminar will examine the crucial years in Chicago's evolution from regional center to metropolis by looking at the related themes of urbanization, industrialization, and immigration. All of these developments are richly documented in the Newberry's collections, which include archival materials pertaining to urban planning and architecture, African American communities, industrial growth and labor relations, political development, and diverse civic and commercial cultures. Drawing upon the Library's collections, students will discover how the spatial formation of contemporary Chicago still reflects its historical origins, and will have the opportunity to use these rare materials in crafting their individual research papers. Prerequisite: junior standing or permission of instructor. Offered every third year. (Humanities) STEWART

380. Internship in Public History
Application of historical concepts to an agency in the public sector (a museum, historical society, historic preservation program), a government agency, or a corporation with a history program. Prerequisites: junior standing and three courses in American history, at least two of which must be at the 300 level. See Courses 280/380.

394. History and Theory
Survey of the influences in the field of history of Marxism, feminist theories, and theories of race and ethnicity. Prerequisites: junior standing and three courses in History, at least two of which must be at the 300-level. Offered subject to availability of faculty. (Humanities)

485. Research Tutorial
A project, taken after any 300-level History course, enabling a student to engage in additional research on a theme related to that course. Prerequisites: a 300-level History course and permission of instructor. (Humanities)

Interdepartmental Courses (INT)

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

310. Theoretical Foundations in Elementary School Mathematics
This course is designed for Elementary Education majors. This course will focus on understanding elementary mathematical concepts and processes taught in the elementary (K-8) curriculum. Noted are the fundamental mathematical concepts most applicable for teaching at the elementary level: number and operations, algebra, geometry, data analysis and probability. Prerequisites: EDU 205, 215, 230, 240, permission of department chair, and sophomore standing.

320. Interdisciplinary Theory and Practice for the Elementary Classroom
Current K-6 methods in the teaching of visual and performance art and health and wellness. Special emphasis upon pedagogical strategies and theories needed to be an interdisciplinary classroom teacher. Required of all Education majors seeking K-6 certification. Prerequisites: EDU 205, 215, 230, 240, admission to the Teacher Education Program, and junior standing. BOSTWICK

501. Academic Writing (1/4)
This course aims to provide students with deliberate practice in academic writing and critical thinking. Instruction will consist of a mix of large group class meetings, smaller group workshops, and individual conferences targeted in aiding students in refining their writing process and generating strategies for improvement. This course will encompass four terms. Prerequisites: completion of a "W" listed course. DOYLE or FARMER

International Relations (IRE)

Advisor: Robert Givens
This interdisciplinary major has been designed to prepare students either for further study of international relations or for future employment in government or business. The curriculum consists of a four-year program in history, politics, and at least one modern foreign language.

**Major:** A minimum of 10 course credits, distributed as follows:

1. HIS 104 (Modern Europe and Its Critics), 210 (Warfare and Society in Modern Times), and 315 (Diplomacy of War and Revolution);
2. ECB 101 (Macroeconomics);
3. POL 242 (International Politics) and 348 (U.S. Foreign Policy); one course selected from POL 331 (Gender in Developing Countries), 346 (Political Economy of Developing Countries), or 334 (Seminar: Strategies to Alleviate Poverty); and one course selected from POL 330 (Women and Politics: A Cross-National Perspective) or 349 (International Political Economy);
4. One course selected from the following: ECB 223 (International Economics), 261 (Global Environmental Economics), or 263 (Multinational Corporation in Central America); FRE 303 (Cultures of France and the Francophone World); HIS 323 (Russia from 1941); REL 222 (Religions of the World); RUS 281 (Introduction to Russian Culture through Literature and Film) or 384 (Russia Today); SPA 381 (Peninsular Culture and Civilization) or 385 (Latin American Culture and Civilization);
5. FRE, GER, JPN, RUS, SPA 205, or equivalent; and
6. Either one course for college credit taught outside the United States (to be approved in advance by the International Relations Committee) or the 301 (Composition and Conversation) course or its equivalent in a modern language. Students whose native language is not English or who have lived for at least one year outside the United States in a non-English-speaking country will be considered to have fulfilled the language/travel requirement.

**280/380. Internship:** see *Courses 280/380.*

**290/390. Individual Project:** see *Courses 290/390.*

**988. Semester in Ireland: Peace and Conflict Studies:** see *School for International Training.*

**988. Semester in Switzerland: International Studies:** see *School for International Training.*

**Kinesiology (KIN)**

Steven DeVries (chair), Ellen Whale

Kinesiology is the interdisciplinary study of human physical activity. The kinesiology major and courses provide students with opportunities to investigate biological, behavioral, cultural, and pedagogical aspects of exercise and sport behavior. Teaching Concentration courses emphasize theory and application of physical education pedagogy, ethics, and administrative concepts associated with teaching at the elementary and secondary school levels. The Exercise Science Concentration offers a scientific study of physiological, behavioral, and cultural aspects of
human physical performance for students interested in fitness and wellness professions and graduate studies in specialized exercise, sport, and health sciences programs. A coaching education program and elective courses are offered to meet the special interests and needs of students.

**Major: Exercise Science Concentration:** A minimum of 10 course credits, including the following core courses: KIN 111, 206, 207, 309, 315, 362, and STA 201 (Statistical Methods I); and three courses selected from KIN 212, 215, 237, 310, 334, 368, and 380 (two course credits maximum). Students are strongly advised to enroll in KIN 207, 315, and 362 in the same academic year.

**Teaching Major:** STA 201 (Statistical Methods I) plus 10 course credits to include: KIN *111, *206, *207, *237, *309, **311, **318, *324 or *331, *327, and *334. KIN 324 is required for students seeking K-6 certification. KIN 331 is required for those seeking 7-12 certification. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (before December 1 of their sophomore year) and complete a second major in Elementary Education or coursework leading to secondary certification described under *Education*. Students who do not complete KIN 324 or 331 and the requirements of the Education Program may complete a major in Kinesiology by completing the other course requirements as specified in this paragraph. Prospective teachers should request a current list of the specific course requirements from the Education Office.

*Must be completed prior to student teaching.

**At least one must be completed prior to student teaching.

**Minor:** A minimum of six course credits, including the following core courses: KIN 111, 207, and one course to be selected from KIN 206, 212, or 215; plus three electives to be selected from KIN 205, 206*, 212* 215*, 220, 237, 309, 310, 311, 315, 318, 334, 362, or a topics course offered in the department. At least two of these electives must be at or above the 300-level.

*If not completed as a core course listed above.

**Coaching Endorsement or Authorization:** To obtain a *Coaching Endorsement* the individual must complete a major in Elementary Education or coursework leading to secondary certification and be granted an Iowa Teaching Certificate. The *Coaching Authorization* is available to those who do not complete teaching certification requirements or who do not hold an Iowa Teaching Certificate. Both the *Endorsement* and the *Authorization* qualify an individual to be a head coach or an assistant coach in any sport offered in the Iowa public schools. Students who complete one of the following programs may apply for the *Endorsement* or the *Authorization* through the Office of Teacher Education.

**Coaching Endorsement:** KIN 205 and 237, and completion of a major in Elementary Education or coursework leading to secondary certification.

**Coaching Authorization:** KIN 205 and 237.

**101. Lifetime Physical Fitness and Activities**
Instruction in the major components of fitness, the physiological basis of fitness, evaluation of
personal fitness, and individual fitness programming. Instruction and participation in lifetime physical activities selected from badminton, bicycling, bowling, camping and canoeing, golf, hiking, racquetball, sailing, skiing, tennis, volleyball, and weight training. See Topics Courses.

111. Foundations of Physical Education
Historical and philosophical foundation of physical education. Current issues in research and literature. Biological, physiological, and sociological aspects of sport and exercise. Not open to seniors without permission of instructor. WHALE

205. Coaching Endorsement or Authorization
Structure and function of the human body during physical activity. Knowledge and understanding of human growth and development of children in relation to physical activity. Athletic conditioning, theory of coaching interscholastic athletics, professional ethics, and legal responsibility. Combined with KIN 237, this course meets the requirement for an Iowa Coaching Endorsement for Education majors and Coaching Authorization for all other students. DeVRIES

206. Exercise Psychology
Examination of theory, current research, and applications of psychological processes and behaviors related to physical activity. Topics include psychological and emotional effects of exercise, motivation for fitness, factors in exercise avoidance, adoption, and adherence, exercise addiction, and cognitive and behavioral change strategies for exercise compliance, and consideration of gender, ethnicity, and special needs populations. Not open to seniors without permission of instructor. (Social Science) DeVRIES

207. Systems Physiology
Fundamental study of the complementarity of human anatomical structure and physiological function of the integumentary, endocrine, nervous, muscular, cardiovascular, respiratory, and renal systems. Special emphasis on development of a mechanistic understanding of organ system function and integrated physiological function across systems to promote homeostatic regulation in the human body. Inclusion of experiential learning through laboratory activities. Prerequisite: sophomore standing. (Laboratory Science)

212. Sports and American Society
Exploration of the impact of amateur and professional sports on the American way of life. Sample topics include women in sports, sports and the African-American community, sports as big business, and the relationship between sport and education. Readings reflecting a variety of viewpoints about the role of sports in American society will be selected from contemporary literature. (Social Science) DeVRIES

215. Psychology of Sport
Theory and issues related to psychological aspects of competitive sport contexts. Personality and sport, attentional control, anxiety and performance, motivation and attributions, aggression in sport, and team cohesion. Intervention strategies for performance enhancement. (Social Science) DeVRIES

220. Ancient Greek Athletics
Study of the origins and functions of competitive athletics in ancient Greece. Traditional athletic
events are studied in detail and special emphasis is placed on the festivals at Olympia, Delphi, Nemea, Isthmia, and Athens. Reflections on athletics' connection to ancient Greek culture, arts, and religion. Alternate years. WHALE

237. Care and Prevention of Athletic Injuries
Prevention and treatment of athletic injuries, taping experience, understanding the principles of athletic training, and first aid and emergency care. DYBVIG

Methods of Coaching Courses
Focus on skill techniques and development, game strategies, practice planning, program direction, and physical and mental conditioning for specific sports.

241. Methods of Coaching Baseball (1/2)
Offered subject to the availability of faculty.

242. Methods of Coaching Basketball (1/2)
Offered subject to the availability of faculty. MURRAY

243. Methods of Coaching Football (1/2)
Offered subject to the availability of faculty. BRAUTIGAM

245. Methods of Coaching Track (1/2)
Offered subject to the availability of faculty. SPEIDEL

247. Methods of Coaching Volleyball (1/2)
Offered subject to the availability of faculty. MEEKER

248. Methods of Coaching Wrestling (1/2)
Offered subject to the availability of faculty. DUROE

250. Methods of Coaching Softball (1/2)
Offered subject to the availability of faculty. NESS

255 through 259. Topics in Kinesiology
In-depth study of selected topics of current interest in the field of kinesiology. Offered subject to the availability of faculty. See Topics Courses.

290/390. Individual Project: see Courses 290/390.

309. Anatomy of Human Movement
Study of the anatomical and neuromuscular factors associated with human movement. Includes connective tissue and skeletal system physiology, identification of major musculoskeletal structures (bones and bony landmarks, origins and insertions for major muscles, muscle groups, major tendonous/ligamentous structures), joint movements and muscle actions. Practical application of anatomical and neuromuscular principles to human movement via a kinematic analysis of a motor skill. Prerequisite: KIN 207.
310. Nutrition for Health and Performance
In-depth study of the role of nutrition in health promotion and disease prevention. Topics include ingestional physiology, regulation of food intake and energy balance, biological roles of macro- and micro-nutrients, nutrient dietary reference intake values and food sources, eating disorders and the Female Athlete Triad, as well as nutritional strategies for athletes to promote exercise performance. Includes nutritional analyses. Prerequisite: KIN 207. Alternate years.

311. Methods for Individual Sports and Lifetime Activities
Designed for those interested in teaching individual sports and lifetime activities in public schools and community recreational settings. Course emphasis on analysis of skills, and the development of teaching and assessment materials including use of computer technology. Use of class discussions, presentations, small group and peer teaching. Prerequisite: sophomore standing. Alternate years. WHALE

312. Management of Physical Education and Sports
Physical Education programs in elementary and secondary schools and in colleges. Topics include required Physical Education programs; intramural and interschool athletic programs; facility design and maintenance; legal and ethical aspects of sport; personnel management; and budget preparation and management. Alternate years.

315. Physiology of Exercise
In-depth study of the human responses to exercise and exercise training, including: substrate metabolism and energy production during exercise, cardiorespiratory and neuromuscular function during acute exercise, cardiovascular and neuromuscular adaptations to exercise training, endocrine responses to physical activity, and thermoregulation. Introduction to current scientific methodologies and the development of practical skills through experiential laboratory activities. Prerequisite: KIN 207.

318. Methods for Team and Dual Sports
Designed for those interested in teaching team and dual sports in public schools and recreational settings. Course emphasis on analysis of skills, and the development of teaching and assessment materials including use of computer technology. Use of class discussions, presentations, small group and peer teaching. Prerequisite: sophomore standing. Alternate years. WHALE

324. Elementary Physical Education Methods
Methods for teaching physical education to elementary school pupils. Rhythms, low and high organization games, elementary gymnastics, classroom management, and audiovisual and computer applications. Emphasis on movement education and curriculum development. Includes fifteen hours of observation-practicum in the schools. Prerequisite: pursuing education certification or major or permission of instructor. Alternate years. WHALE

327. Adaptive Physical Education
Philosophy and applications of physical education for persons with special needs and disabilities. Emphasis on designing appropriate programs and activities and teaching methodology. Includes fifteen hours of observation-practicum in the schools. Prerequisites: KIN 111, pursuing education certification or major, and permission of department chair. Offered upon request.
331. Physical Education Methods for Secondary School
Preparation for the teaching of physical education activities in the secondary grades. Current
trends in curriculum, planning for lessons, selection of appropriate teaching and evaluation
methods, classroom management, and audiovisual and computer applications. Includes fifteen
hours of observation-practicum in the schools. Prerequisite: pursuing secondary certification or
permission of instructor. Alternate years. WHALE

334. Motor Learning
Process and factors related to the acquisition and performance of motor skills. General learning
theories applied to motor learning and performance. Other topics include physical abilities and
capabilities, psychological and mental factors influencing performance, training procedures,
environmental and social factors. Prerequisite: KIN 206. DeVRIES

338. Advanced Athletic Training
Advanced care and prevention of athletic injuries. The course deals with specific physical
conditions, disorders, and injuries common to the athletic setting. Preventative measures,
evaluation, treatment, and rehabilitation of athletic injuries are covered in depth. Prerequisites:
KIN 237 and junior standing. DYBVIG

352. Sport Marketing, Finance, and Sport Law
Examination of sport marketing practices, and the financial implications of interscholastic,
intercollegiate, and professional sport and recreation organizations. Budgeting, fundraising,
contract law, licensing, advertising and promotion, ticket pricing and marketing, and facility
construction at each level will be examined. Prerequisite: KIN 312. Alternate years.

355 through 359. Advanced Topics in Kinesiology
In-depth study of selected topics of current interest in the field of kinesiology. See Topics
Courses. Offered subject to the availability of faculty.

362. Exercise Testing and Prescription
Practical application of physiological principles related to the assessment of functional physical
capacity and the prescription of exercise for healthy adult populations, based upon American
College of Sports Medicine (ACSM) health-related fitness recommendations. Development of
practical skills and professionalism for performing fitness assessments, including: the pre-
participation screening; heart rate and blood pressure at rest and during exercise; and
assessments of body composition, cardiorespiratory fitness, muscular strength, and flexibility.
Includes interpretation of health-related fitness assessment results and the prescription of
appropriate fitness programs for improving musculoskeletal strength and flexibility,
cardiorespiratory fitness, and weight loss. Prerequisites: KIN 111 and 315.

365 through 369. Wellness Seminar
Seminars consisting of readings and research in selected topics relevant to health, fitness, and
wellness. Topic combinations may include nutrition, stress management, exercise and aging,
cardiocirculatory disease, and eating disorders. Study in these areas will include reading of related
research, physiological implications, and application of fitness/wellness and educational
programs. Prerequisite: KIN 309 or 315. Offered subject to the availability of faculty.
380. Internship
Observation of and practical experience in the specialized activities of a fitness and wellness program, an athletic or recreation management business or department, or other professional sport and exercise setting. Students work under the direction and guidance of a practicing professional with supervision by a faculty member. Internships are scheduled for two consecutive terms unless otherwise approved by the faculty supervisor. Prerequisites: junior standing, courses that adequately prepare the student for the internship, and approval of the faculty supervisor. See Courses 280/380. (CR)

485. Advanced Studies (1/2-1)
An independent project. Prerequisite: permission of instructor.

511. Athletic Training Practicum (1/4)
Provides supervised practical experience in the prevention, evaluation, treatment, management, and rehabilitation of athletic injuries and illness. Participation in the administrative aspects of an athletic training program. Prerequisite: Must be accepted into the Cornell College Athletic Training Program. Application for admission to the program includes a written form, interview with the Head Athletic Trainer, and two letters of reference from Cornell instructors and/or coaches. (CR)

Latin American Studies (LAS)
Advisor: David Yamanishi

The Latin American Studies major encompasses courses in Spanish language and culture and offerings from at least four of the following areas: anthropology, art, economics and business, history, Latin American literature and culture, politics, and religion. Portuguese, if transferred from another institution, may be substituted for the courses in Spanish language and culture. The Latin American Studies program is administered by a committee made up of faculty members who teach courses on the approved list given below.

Major: A minimum of nine course credits from at least four departments participating in the Latin American Studies program; no more than three such courses may be in any one department. A study experience in a Latin American country is strongly recommended. Currently there are Cornell-sponsored courses in Mexico, Bolivia, and Guatemala. The requirements are:

1. SPA 301 (Composition and Conversation), or equivalent in Portuguese, or 302 (Advanced Conversation Abroad);
2. LAS/HIS 141;
3. Six courses selected from the following (not more than two courses designated with asterisks may be counted):
   ANT 205 (The Maya), 256 through 260 (Topics in Anthropology) when the subject matter deals specifically with Latin America, 356 through 361 (Advanced Topics) when the subject matter deals specifically with Latin America; ART 105 (Cultural Expressions in Ceramics), 202 or 302 (Ceramics I & II) when taught in Mexico, 375 through 379 (Advanced Topics in Art History) when the subject matter deals specifically with Latin
America; ECB 265 through 269 (Topics in Economics and Business) when the subject matter deals specifically with Latin America; HIS/LAS 349; LAS 235 through 240 (Topics in Latin American Studies), 335 through 340 (Advanced Topics in Latin American Studies); POL 346 (Political Economy of Developing Countries), *348 (U.S. Foreign Policy); SPA 355 (Latin American Short Story and Novel), 356 (Latin American Poetry), 383 (Latinos in the U.S.), 385 (Latin American Culture and Civilization), 311 (Introduction to Textual Analysis) when the subject matter deals specifically with Latin America, and 411 (Seminar) when the subject matter deals specifically with Latin America; a maximum of two appropriate independent study courses; relevant courses taken as part of an off-campus program and approved by the LAS Committee; with the approval of the LAS Committee, other courses not listed here but deemed relevant to Latin American Studies; and

4. LAS 487.

**Minor:** A minimum of five course credits and language proficiency to include:

1. 205-level proficiency in Spanish or Portuguese;
2. LAS/HIS 141;
3. Four courses in at least two different departments, selected from ART 202 or 302 (when taught in Mexico); HIS/LAS 349; POL 346; REL 335; SPA 311, 411 (when the subject matter deals specifically with Latin America), 355, 356, 383; a maximum of one appropriate independent study course; relevant courses taken as part of an off-campus program and approved by the LAS Committee.

141. Introduction to Latin American Studies
A survey of Latin American history from the colonial era to the present. Special attention will be given to major themes and selected countries. Not open to juniors and seniors except with permission of instructor. Same course as HIS 141 when taught by a faculty member approved by the Department of History. (Humanities)

235 through 240. Topics in Latin American Studies
Study of a selected topic of interest and concern in Latin American Studies. May be repeated once for credit if topics are different. See Topics Courses.

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

335 through 340. Advanced Topics in Latin American Studies
Examination of a theme or set of themes. Topics vary from year to year. May be repeated once for credit if topics are different. See Topics Courses. Prerequisite: LAS/HIS 141.

349. Topics in Latin American History
Examination of a historical theme or set of themes. Topics vary from year to year. Prerequisite: LAS 141. Same course as HIS 349. See Topics Courses. (Humanities)

487. Senior Thesis
Individual research on an interdisciplinary topic approved and supervised by two faculty members from two different departments participating in the Latin American Studies program. Prerequisite: senior standing as a Latin American Studies major.


942. Costa Rica: Tropical Field Research: see ACM Programs.

988. There are currently several programs in Central and South America run by the School for International Training. See School for International Training Programs.

Mathematics and Statistics

Stephen Bean, Ann Cannon, Tony deLaubenfels, James Freeman (chair)

- Mathematics (MAT)
- Statistics (STA)

Mathematics (MAT)

**Major:** 10 -12 courses. Completion of the calculus sequence (through MAT 122); a minimum of seven courses in Mathematics or Statistics numbered 202 or higher, at least four of which must be at the 300 level, and which include MAT 221, 236, 301, either 327 or 337, and completion of one of the 300-level two-course sequences (MAT 327-328, 337-338, or STA 347-348); CSC 151, 140; and STA 201 or 202 (if STA 348 is not one of the 300-level courses completed). The department recommends that CSC 140, which provides knowledge of a programming language, be acquired by the end of the sophomore year. The following courses cannot be used to satisfy requirements of the mathematics major: MAT 110, 280/380, 290/390, 511 and STA 280/380 and 290/390.

**Teaching Major:** Completion of the requirements for the Mathematics major with the additional stipulations that MAT 231 is required to be one of the seven upper-level courses and that the grade point average in all courses must be at least 2.5. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

**Second Teaching Area in Mathematics:** For information about a second teaching area in Mathematics, please consult the chair of the Education Department.

**Minor:** Minimum of six credits. Completion of the calculus sequence (through MAT 122); a minimum of three MAT or STA courses which include MAT 221, 301, and at least one other
300-level MAT or STA course; and CSC 151.

110. On the Shoulders of Giants: Great Mathematical Ideas
Investigation of a variety of great mathematical discoveries past and present. The ideas investigated will not require significant previous mathematical background, but will require the student to actively participate in the process of mathematical discovery. Only by doing mathematics can the creativity, beauty, and mathematical importance of these great ideas be understood. Specific content varies with the course instructor, but may include subjects such as knot theory, origami, game theory, the nature of infinity, or chaos and fractals. Prerequisite: two years of high school algebra. Recommended for non-mathematics majors. This course is not open to students who have completed MAT 120 or higher. This course does not count toward a mathematics major or minor. (Mathematics) BEAN or J. FREEMAN

119-120. Calculus of a Single Variable Part I & II
Differential and integral calculus of functions of one real variable and analytic geometry of two variables. This course emphasizes review of precalculus material and is appropriate for students who feel they need more time in order to succeed in calculus. Prerequisite: three and one-half years of high school mathematics, including trigonometry. Unless a departmental exception is granted, this course combination must be taken in consecutive terms. This course is not open to students who have completed MAT 121 or higher. (Mathematics)

121. Calculus of a Single Variable
Differential and integral calculus of functions of one real variable and analytic geometry of two variables. Prerequisites: three and one-half years of high school mathematics, including trigonometry, in addition to an ACT Math score of 25 or above, or SAT Math score of 570 or above, or permission of instructor. This course is not open to students who have completed MAT 120. (Mathematics)

122. Calculus of Several Variables
Continuation of Calculus of a Single Variable, including further techniques of integration, vectors, and differential and integral calculus of several variables. Prerequisite: MAT 120 or 121.

221. Linear Algebra
Existence and uniqueness of solutions to linear systems. Linear transformations, linear independence, spanning vectors, vector spaces, basis and dimension, orthogonality, eigenvalues and eigenvectors. Students will be required to prepare written and oral presentations on a linear algebra application approved by the instructor. Prerequisites: either MAT 120 or 121 and either CSC 151 or MAT 122. deLaubenfels or Taylor

231. Fundamentals of Geometries
An examination of the assumptions inherent in the axiomatic structures of two-dimensional geometry through the parallel postulate and its alternatives. Additional topics may include projective geometries, finite geometries, coordinates and transformations, tilings, and higher-dimensional objects. Prerequisite: MAT 221. Alternate years. BEAN

234. Complex Variables
Differential and integral calculus of functions of one complex variable. Analytic and harmonic
functions, contour integration, Laurent series, residue theory, and conformal mapping. Prerequisite: MAT 122. Alternate years.

236. Differential Equations
This course is about how to predict the future. Mathematical modeling with differential equations, initial value problems and their approximate solutions, systems of differential equations, qualitative solutions, stability analysis and an introduction to chaos, and Laplace transforms. Prerequisites: MAT 122 and 221. TAYLOR

255 through 260. Topics in Mathematics
A topic of mathematics more computationally oriented than proof oriented. See Topics Courses. Prerequisite: MAT 122 and/or 221.

301. Introduction to Proof: Number Theory
An introduction–through the subject of number theory–to the ideas, logic, techniques, and reasoning used in writing a mathematical proof. Divisibility and factorization properties of integers, congruences, prime numbers, Diophantine equations, Fermat's Theorem, Wilson's Theorem, and Euler's Theorem, and applications. Prerequisites: CSC 151 and MAT 221. J. FREEMAN

317. Mathematical Modeling
An introduction to the process and techniques of modeling using tools from linear algebra, differential equations, and other mathematical disciplines. Appropriate mathematics and computational technology, including numerical methods, developed as needed. Models drawn from the physical sciences, life sciences, social sciences, and computing, with extensive use of case studies. Prerequisites: CSC 140 and MAT 236. Alternate years. TAYLOR

327-328. Modern Algebra I & II
Formal systems of algebra (groups, rings, integral domains, and fields) and their relations to other disciplines. Prerequisite: MAT 301. Alternate years. J. FREEMAN

337-338. Analysis I & II
Topics from the theory of functions of a real variable. First term will include limits and continuity, differentiation and theories of integration. Second term will extend these results to sequences and series of functions. The second term will include student reading projects and presentations on theory and/or applications related to analysis topics. Prerequisites: MAT 122 and 301. Alternate years. BEAN

355 through 360. Advanced Topics in Mathematics
A proof-oriented topic in mathematics. See Topics Courses. Prerequisite: MAT 301.

380. Internship: see Courses 280/380.

390. Individual Project: see Courses 290/390.

511. Extended Research in Mathematics (1/4)
Developing and proving statements in an interesting area of mathematics which are original to
the student. Must be taken over four consecutive terms. Prerequisites: CSC 151, MAT 122, a GPA in the department of 3.0 or higher, and permission of instructor. No more than one course credit of MAT 511 can be earned.

Statistics (STA)

There is no departmental major or minor in Statistics. Students interested in entering graduate programs or careers in statistics should prepare by completing the Mathematics major that includes the sequence STA 347-348. It is also recommended that students take also STA 201-202.

201. Statistical Methods I
Elementary study of describing data. Descriptive statistics, probability and sampling, estimation, and hypothesis testing as applied to one- and two-variable problems. Prerequisites: two years of high school algebra, and a writing-designated course (W). (Mathematics)

202. Statistical Methods II
A continuation of STA 201, Statistical Methods I. This course will explore in more depth several methods of analyzing data. Topics covered will be chosen from linear regression (simple linear and multivariate), ANOVA, nonparametrics, and categorical data analysis. Prerequisite: STA 201. Alternate years. CANNON

347-348. Mathematical Statistics I & II
Typically the first term covers probability, random variables, sampling distributions and collecting data. The second term covers theory of estimation and hypothesis testing, linear and multiple regression, analysis of variance, and techniques for categorical data. The second term also includes a substantial data analysis project including written and verbal presentations. Prerequisites: MAT 122 and 301. Alternate years. CANNON

Medieval and Early Modern Studies (MEM)

Advisor: Michelle Herder

The Medieval and Early Modern Studies Program and the courses that make up its offerings are designed to help students gain an awareness of the interconnectedness of historical, cultural, and artistic developments in Europe from the eighth through the seventeenth centuries. Courses offered range from the study of revolutions in religious belief to the impact of the printing press on literature and culture, from artistic representations of she-devils to the writings of political and moral philosophers, from Charlemagne to Falstaff. Students may develop an individualized major in Medieval and Early Modern Studies by following the recommendations given below and filing with the Registrar a Contract for an Individualized Major. See Declaration of Degree Candidacy, Majors, and Minors.

A total of nine credits, distributed in the following manner:

1. A minimum of eight course credits from at least four departments, distributed between
the first two categories. Of these eight, no more than four courses may be in a single
department.

a. History, Philosophy, and Religion
   At least three courses selected from among the following: HIS 101 (Europe: 800-
   1300), 102 (Europe: 1300-1700), 304 (Europe: the Sixteenth and Seventeenth
   Centuries); PHI 304 (Modern Philosophy: Seventeenth Century); REL 354 (The
   Protestant Revolution); or, with the approval of the student's Medieval and Early
   Modern Studies advisor, other appropriate courses from History, Philosophy, and
   Religion;

b. Literature and the Arts
   At least three courses selected from among the following: ART 256 (Italian
   Renaissance Art: Art, Architecture, and Humanism), 257 (Medusa's Gaze: Art in
   the Age of Galileo), 361 (Saints and She-Devils); ENG 321 (Studies in Medieval
   English Literature), 322 (Medieval and Renaissance Drama: Shakespeare's
   Rivals), 323 (Shakespeare I: Comedies and Romances), 324 (Shakespeare II:
   Histories and Tragedies), 325 (Studies in Renaissance Non-Dramatic Literature),
   326 (Milton); FRE 315 (Medieval French Literature), 321 (The French
   Renaissance: Sixteenth Century Literature); MUS 321 (History of Western Music
   I: Medieval and Renaissance), 322 (History of Western Music II: Baroque and
   Classical); SPA 321 (Golden Age: Romancero and the Comedia), 322 (Golden
   Age: Don Quijote); or, with the approval of the student's Medieval and Early
   Modern Studies advisor, other appropriate courses from literature and the arts;

2. MEM 485; and
3. Competence in French, German, Greek, Italian, Latin, or Spanish at the 205 level,
satisfied by one of the following: (1) 205 or the equivalent; (2) placement into a 300-level
   course through an examination; or (3) passing a proficiency examination at the 205 level.

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

485. Senior Project
Independent, interdisciplinary project, required of all majors during their senior year.
Prerequisite: permission of the student's Medieval and Early Modern Studies advisor.

951. Semester in the Arts of London and Florence: see ACM Programs.

952. Semester in Florence: see ACM Programs.

962. Newberry Library Program in the Humanities, when the topic studied is relevant to
Medieval and Early Modern Studies, with the approval of the Medieval and Early Modern
Studies advisor.

Music (MUS)
Donald Chamberlain, Lisa Hearne, Martin Hearne, James Martin (chair), Jama Stilwell

Cornell College offers a major in Music within the framework of the Bachelor of Arts and Bachelor of Special Studies degrees. The Department of Music oversees the Bachelor of Music degree, with majors either in Performance or in Music Education (see Bachelor of Music Degree).

The Bachelor of Arts allows the student with a strong interest in music the opportunity to explore various musical pursuits within the general liberal arts program of the College. Instruction in a performing medium and participation in solo performance and ensemble courses are required components of the B.A. Music major.

**Major:**

1. A minimum of 11 course credits in Music, which include:
   a. MUS 110, 210, 310, 343, 346, 321, 322, and 323;
   b. A minimum of one and one-half course credits in Solo Performance courses (selected from 731-793), of which one course credit must be in one medium; and
   c. A minimum of one and one-half course credits in large Music Ensembles (selected from MUS 712, 713, 715, 716, and 717), of which one course credit must be earned in one ensemble;
2. Passing the Piano Proficiency Requirement (see below);
3. Completion of a senior capstone experience;
4. All Music majors must enroll in a Solo Performance course (music lesson) and in a music ensemble during their final three semesters, unless excused by the Music Department; and
5. Receive a passing grade (P) in MUS 701 for a minimum of five semesters (see "Music Performance Seminar").

All senior Music majors must complete a senior capstone experience. There are two categories from which to choose: recital (MUS 798 or 799); or paper/project (MUS 485). Students may choose both of these options if they wish. Students who plan to complete MUS 485 as their capstone must submit a description of the proposed project for departmental approval by October 1 of their senior year. Student teaching fulfills this requirement for music education majors.

**Minor:** A minimum of six course credits in Music which include MUS 110, 210, 310, and at least three additional courses in Music at the 200 level or above, selected in consultation with and approved by the Department, not to include MUS 212, 301, or any 700 numbered course. After declaration of the Music Minor the student will also be registered for MUS 701.

**Music Lessons at Cornell:** Students register for Solo Performance courses (music lessons) at the beginning of Term One and Term Five. These courses are taught over four consecutive terms. Registration entails additional costs (see Music Lessons, Fees). Students may withdraw from these courses only during the first of the four terms. If a student withdraws from a Solo Performance course during the drop period, he or she will be charged only for the lessons scheduled between the beginning of the course and the date when the course is officially dropped and no entry concerning the course will appear on the student's transcript. After the drop period
has passed, if a student ceases to attend, a grade of F will appear on the student's transcript and the student will be billed for the full semester charge. All music scholarship students must be enrolled in music lessons to retain their scholarships. After a student has earned more than one course credit in the continuing study of the same instrument, he or she may count the additional credits toward the fulfillment of the general B.A. requirement for a minimum of nine courses numbered in the 300s or 400s.

**Piano Proficiency Requirement:** All Music majors, regardless of degree or program, must pass the Piano Proficiency Requirement by the end of the sophomore year. If this requirement is not passed by this time, the student must take applied piano (MUS 761 or 762) until the requirement has been passed. The requirement consists of six components: performance of three prepared works; scales; arpeggios; sight reading; and melody harmonization. Also, as part of the requirement, Music Education majors must demonstrate their ability to perform an accompaniment with a singer or instrumentalist. A student may pass the requirement in segments.

**Ensemble Participation:** Participation in large music ensembles (MUS 712, 713, 715, 716, and 717) is required of all Music majors and music scholarship students, regardless of degree or program. Requirements vary, depending on the degree program. The student must perform within an ensemble on his/her primary instrument unless otherwise approved by the Department of Music. Pianists must complete one full-credit from the large ensembles (712, 713, 714, 715, 716) before they may count MUS 719 or MUS 711 as their primary ensemble credit. Only pianists may use 719 or 711 to fulfill an ensemble requirement. Regulations governing adding and dropping ensembles are the same as for Music Lessons, with the exception of MUS 718.

**Music Performance Seminar:** The Music Performance Seminar (MUS 701) is a semester-long program that consists of attendance at music events. The purpose of this Seminar is to help nurture an understanding of diverse musical styles and musical ensembles and to provide opportunities for student performances. Attendance at concerts, recitals, and Friday afternoon Music Performance Seminar Student Recitals is required of all Music majors and minors, as well as all other students who are enrolled in music lessons. (Students who have accepted a William Fletcher King, Trustee, or Dean's Music Scholarship must satisfy, at minimum, the recital attendance requirement for a Music minor.) The number of required events changes from semester to semester. Students should contact the Department of Music each semester for details. Music majors must receive a passing grade in Music Performance Seminar (MUS 701) in a minimum of five semesters in order to complete the major. Failure to meet the attendance requirement will result in the student's receiving an F for Music Performance Seminar. No course credit is given for this Seminar. It is offered on a Pass/Fail basis.

**101. Fundamentals of Music**
Basic music reading skills for all interested students, while learning to listen to and recognize the structural and aesthetic elements of music. Preparation for MUS 110. (Fine Arts)

**109. First Year Seminar in Music**
Seminar for first year students only. Engagement with a topic in music, often with an interdisciplinary approach. See *Topics Courses* for current course description. (Humanities)
110. Music Theory I
Fundamentals of music: harmony, melody, rhythm, scales, and forms; with a concentration on the common-practice period, 1600-1900 (with some twentieth century music). Application of these topics to analysis, writing, listening, sight-singing, and an introduction to music literature. Prerequisite: MUS 101, passing music placement test, or permission of instructor. (Fine Arts) STILWELL

115. Beginning Electronic Music Composition
An introduction to composing electronic music using Reason software. Course will cover basic synthesis types, sound processing, and MIDI, as well as compositional concepts and techniques associated with traditional electronic music studio. Offered every three years. (Fine Arts) CHAMBERLAIN

207. Vocal Diction (1/2)
Italian, French, German, and English diction as related to the art song and to choral music. Required of all students whose major performance medium is voice; also required of General Music Education majors. Alternate years. L. HEARNE

210. Music Theory II
Continuation of MUS 110, with the addition of keyboard techniques. Topics include the harmonic progression, triads in inversion, non-chord tones, and an introduction to phrases, periods, and their role in creating musical form. Prerequisite: MUS 110. (Fine Arts) STILWELL

212. Music Listening and Understanding
Learning to understand Western art music through historical study and perceptive listening. Does not count toward the Music major or minor. (Humanities)

215. Jazz Improvisation
Improvisation in American jazz, including daily performing experiences in these styles. Prerequisite: MUS 310. Offered every third year. (Fine Arts) CHAMBERLAIN

217. Opera
An introduction to opera as a genre and a study of selected masterpieces. The course will involve both traditional investigations and newer scholarly approaches from areas such as "queer studies" and feminist scholarship. Themes of the course will be those of the operas studied: politics, gender, class, love, death, sexuality, the individual within society, religion, and, of course, the union of music and drama. Ability to read music not required. Offered subject to availability of faculty. May be repeated for credit with permission of instructor. (Interdisciplinary) MARTIN

218. Rock Music: Historical and Cultural Perspectives
Rock music from its origins in African-American blues to the present. Examination of the music's interaction with ethnicity, racism, capitalism, sexism, and politics. Open to all students. Offered subject to availability of faculty. (Humanities) MARTIN

219. Revolutionary Music of the Twentieth Century
Avant-garde music of the twentieth century and the ways it has challenged previously-held musical and aesthetic values. Ives, Satie, Futurism, Dadaism, Duchamp, Varèse, Cage, and
beyond. Experimental works and ideas in arts other than music. Open to all students. Offered subject to availability of faculty. (Humanities) MARTIN

220. Jazz History
Jazz in America from its roots in Africa and Western Europe to present-day styles and practices. Open to all students. Offered every third year. Prerequisite: writing-designated course (W). (Humanities) CHAMBERLAIN

263. Women and Music
The roles of women in the history of Western music with special emphasis on the music of women composers. Exploration of issues surrounding gender and musical style. Prerequisite: writing-designated course (W). Ability to read music not required. (Humanities) STILWELL

270 through 275. Topics in Music
Study of a selected topic. May be repeated for credit if content is different. See Topics Courses.

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

302. Song Literature
Investigation of the solo repertoire for the voice. Required of all majors in voice performance. Open to others with permission of instructor. Offered upon request. L. HEARNE

303. Service Playing and Arranging
Selecting music for the church service, the playing of the service, and the study of chanting. Required of all students majoring in performance in organ. Prerequisite: permission of instructor. Offered upon request.

304. Literature of the Major Instrument
Study of the repertoire available for the primary instrument. Required of all majors in instrumental performance. Prerequisite: permission of instructor.

305. Orchestration (1/2)
Scoring for wind ensemble, orchestra, and chamber groups. Characteristics of modern instruments. Prerequisite: MUS 310. Offered upon request. CHAMBERLAIN

306. Conducting I
Basic conducting skills for both vocal and instrumental ensembles. Baton technique, musical styles and interpretations, rehearsal techniques, and score reading. Prerequisite: MUS 310. M. HEARNE

307. Piano Pedagogy (1/2)
Examination and discussion of current ideas and methods of teaching piano, including lectures, observation of individual and class piano lessons, and supervised practice teaching. Required of all piano performance majors. Open to other pianists with the permission of instructor. Prerequisite: sophomore standing. Offered upon request, subject to availability of faculty.
308. Vocal Pedagogy (1/2)
Historical and pedagogical development of the art of singing and a study of the physiology of the singing process. Emphasis on teaching techniques and care of the voice. Required of all students majoring in voice. Open to other vocalists with the permission of instructor. Prerequisite: sophomore standing. Alternate years.

310. Music Theory III
Continuation of MUS 210. Topics include seventh chords, chord inversion, secondary functions, and an introduction to modulation. Prerequisite: MUS 210. STILWELL

315. Jazz Arranging
Scoring for the jazz ensemble. Study of contemporary practices for writing and arranging in the jazz idiom. Projects include arrangements for the conventional big band as well as for small jazz ensembles. Prerequisite: MUS 346. Offered upon request, subject to availability of faculty. CHAMBERLAIN

321. History of Western Music I: Medieval and Renaissance
Chronological development of Western music from Antiquity through the late Renaissance. Emphasis on historical, cultural, aesthetic, and structural examination of musical works; and the development of genres, forms, and performance practices. Prerequisites: writing-designated course (W) and the ability to read music. (Humanities) STILWELL

322. History of Western Music II: Baroque and Classical
Chronological development of Western music from the Baroque (seventeenth century) through Beethoven. Emphasis on historical, cultural, aesthetic, and structural examination of musical works; and the development of genres, forms, and performance practices. Prerequisites: MUS 310 and writing-designated course (W). (Humanities) MARTIN

323. History of Western Music III: Romantic to the Present
Chronological development of Western music from the Romantics to the present. Emphasis on historical, cultural, aesthetic, and structural examination of musical works; and the development of genres, forms, and performance practices. Prerequisites: MUS 310 and writing-designated course (W). (Humanities) MARTIN

331. Music Education Seminar (1/2)
Introduction to the music teaching profession, with an emphasis on student evaluation, planning, classroom management, teaching strategies, and audiovisual and computer applications. Twenty-five hours of observation/practicum in music in the schools. Prerequisite: MUS 310.

343-346. Music Theory IV and V
Continuation of MUS 310, with emphasis on aural skills, structural analysis, and formal designs of music from the common-practice period. Prerequisite: MUS 310. CHAMBERLAIN

348. Counterpoint
Fundamental contrapuntal principles that occur in polyphonic music. Prerequisite: MUS 346.
Offered upon request. CHAMBERLAIN

349. Form and Analysis
Overview of the standard forms and genres found in the common-practice and twentieth century periods. Study of techniques for uncovering the structure of a specific work. Prerequisite: MUS 346. Offered upon request. CHAMBERLAIN

350. Mozart and Beethoven
Historical and analytical study of selected works. Relationships, structures, and meanings within the works selected. Prerequisites: writing-designated course (W) and the ability to read music (treble and bass clefs). Offered subject to availability of faculty. (Humanities) MARTIN

352. The Ring Cycle of Wagner
Wagner's four-opera epic cycle Der Ring des Nibelungen. Viewing of performances of The Ring, the work's mythologies, operatic ideals, historic and cultural position, development of leitmotif, interpretations, and philosophical influences and content. Prerequisite: writing-designated course (W). Offered subject to availability of faculty. (Interdisciplinary) MARTIN

353. Wagner and Wagnerism (at the Newberry Library, Chicago)
An examination of Richard Wagner's Musikdramen, essays, theories, sources, and influences, including the phenomenon of Wagnerism. The course will include a study of one of his major works, and students will carry out research at the Library. Prerequisite: writing-designated course (W). Alternate years. (Interdisciplinary) MARTIN

361 through 366. Topics in Music History and Theory
Topics vary from year to year according to the interests of the instructor or students. Prerequisites: two courses in music theory and one course in music history. See Topics Courses.

406. Conducting II: Band (1/2)
407. Conducting II: Choral (1/2)
408. Conducting II: Orchestral (1/2)
Continuation of MUS 306. Advanced score analysis, advanced rehearsal and performance techniques. Course requirements include attendance at all rehearsals and performances of the ensemble involved and private instruction in analysis and conducting techniques. Taught by the regular conductors of the College ensembles. Prerequisite: MUS 306. Offered upon request, subject to availability of faculty.

431. Methods and Materials for Music Education
Preparation for teaching music in the elementary and secondary schools. Educational philosophies, conducting and arranging skills, the teaching of vocal and instrumental music, and teaching strategies for various ages. Twenty-five hours of observation-practicum in music in the schools. Prerequisites: MUS 331 and fulfillment of the Piano Proficiency Requirement.

432. Marching Band Techniques
Charting, arranging for, organizing, and directing a marching band, with particular emphasis on high school marching bands. Prerequisite: MUS 346. Offered upon request, subject to
availability of faculty.

485. Independent Study in Music (1/2-1)
A project in an area of performance practices or some phase of music history, theory, or education. Prerequisite: permission of the instructor.

701. Music Performance Seminar (Zero Course Credit)
A semester-long program requiring attendance at a number of musical events. The number of required events changes from semester to semester. Students should contact the Department of Music each semester for details. (See Music Performance Seminar.)

702. Composition (1/2-1)
Original composition for various media, beginning with smaller forms. May be repeated for credit. Prerequisite: permission of instructor. (Fine Arts)

703 through 706; 708 Instrumental Techniques (1/4)
Development of basic performing techniques. Study and evaluation of procedures and materials for elementary and intermediate instrumental teaching.

703. Brass 705. Strings
704. Percussion 706. Woodwinds
708. Guitar

709 (1/4); 710 (1/2). Advanced Jazz Improvisation
A continuation of MUS 215 Jazz Improvisation. Study and discussion of the various approaches to jazz improvisation. Focus will be on chord/scale relationships, advanced harmonic substitutions, stylistic considerations, solo analysis, and relationships between harmony, melody, and structure. Students will also begin learning important pieces in the basic jazz repertoire. May be repeated for credit. CHAMBERLAIN

Ensemble and Solo Performance Courses: Music courses numbered 711 through 793 are open to all qualified students upon audition, may be repeated for credit, and may be counted toward the fulfillment of the Fine Arts General Education Requirement. Any combination of these courses that totals a full course credit will satisfy this requirement. These courses normally encompass four terms and are taken along with principal and concurrent courses. MUS 718/728 (Cornell Lyric Theatre) is an exception.

The regulations governing the adding and dropping of Solo Performance (music lessons) and Ensemble courses are given under "Music Lessons at Cornell" and "Ensemble Participation." These regulations apply to all students taking these courses whether or not they are Music majors. To enroll, students register directly and in advance with the Department secretary in Term One or Term Six.

Only juniors and seniors who are candidates for the B.Mus. degree with a major in Performance are permitted to register for a full course credit in a Solo Performance course. Students
considering the B.Mus. degree with a major in Performance should register each semester of their first and sophomore years for a half-credit lesson in their primary performance medium and for a full course credit each semester during their last two years. Other music students take lessons for a quarter-course credit each semester or, with the permission of the Department, for a half-course credit.

All students enrolled in a Solo Performance course will be enrolled automatically in the concurrent MUS 701 Music Seminar course.

**Ensemble Courses**

711 (1/4) Chamber Ensembles  
712 (1/4) Choir  
713 (1/4) Jazz Ensemble  
714 (1/4) College Chorale  
715 (1/4) Orchestra  
716 (1/4) Concert Band  
717 (1/4) Chamber Singers  
719 (1/4) Accompanying  
720 (1/4) Steel Drum Ensemble

718. Cornell Lyric Theatre (1/4)  
Participation in an opera, operetta, or musical theater production. Open to all students by audition or with permission of instructor. May be repeated for credit. (Fine Arts)

**Solo Performance Courses**

At the end of each solo performance course, every student must pass an examination before a jury of the faculty of the Department. The fees for music lessons are given in the section on Financial Information.

731 (1/4), 732 (1/2), 733 (1) Brass Instruments  
741 (1/4), 742 (1/2), 743 (1) Organ  
751 (1/4), 752 (1/2), 753 (1) Percussion Instruments  
761 (1/4), 762 (1/2), 763 (1) Piano  
771 (1/4), 772 (1/2), 773 (1) String Instruments  
774 (1/4), 775 (1/2), 776 (1) Guitar  
777 (1/4), 778 (1/2), 779 (1) Harp  
781 (1/4), 782 (1/2), 783 (1) Voice  
791 (1/4), 792 (1/2), 793 (1) Woodwind Instruments

798. Half Recital (1/2)  
25 minutes of music. Required of Music Performance majors. Available to any student with
approval of the Department.

**799. Full Recital**
50 minutes of music; usually performed in the senior year. Required of Music Performance majors. Available to any student with approval of the Department.

**964. Chicago Semester in the Arts:** see Chicago Semester in the Arts Program (ACM).

**Philosophy (PHI)**

Paul Gray, Genevieve Migely, Jim White (chair)

Essential to a liberal education is the ability to think, to detect bad arguments and evidence, to see more than one side of a matter and to decide which is best, to construct a coherent case, and to make words perform their tasks with clarity and precision. These principles, along with a concern for representing the principal areas of philosophical inquiry, and an emphasis on the careful, creative, and critical reading of important philosophical texts, guide the Department in planning its curriculum.

**Major:** A minimum of nine course credits, which include PHI 111 and 202; either 203 or 204; two courses selected from 302, 304, 305, 306, and 308; and four additional courses in Philosophy, at least three of which must be at the 300 level.

**Minor:** A minimum of six course credits in Philosophy which include PHI 111 and 202; either 203 or 204; either 302 or 304 or 305 or 306; and two additional 300-level courses in Philosophy.

**109. Ethics and Climate Change**
The nature of climate change raises urgent questions about what we ought to do—i.e., questions about morality. We will spend some time considering climate science and questions raised by controversy about that science. We will spend more time considering the moral challenges climate change generates: what is the nature of our obligations to prevent harm to people distant in space and in time; what responsibilities do nations of the industrialized world have to respond to threats generated by climate change; what does it make sense for such nations to do given the uncertainty of some outcomes of climate change; what should we, as citizens of such nations, be doing? Seminar for first year students only. (Humanities) WHITE

**111. Introduction to Philosophy**
Problems of philosophy as they are discussed in the writings of major philosophers, including such topics as the nature of reality, problems with knowledge, morality, and the rationality of religious belief. Designed for first year students and sophomores. (Humanities)

**202. Ethics**
The nature of moral experience, moral judgments, and moral principles, and the relation of each to the other. Course may consider applications to contemporary moral problems. Readings from some major ancient, modern, and contemporary moral philosophers. (Humanities)
203. Logic and Critical Thinking
Principles and techniques useful for evaluating arguments and avoiding fallacious reasoning in ordinary life.

204. Symbolic Logic
An introduction to formal argument analysis, including first order predicate logic and mathematical logic. Offered upon request and subject to availability of faculty. WHITE

224. Environmental Ethics
Moral dilemmas associated with human populations, industrial productivity, a deteriorating environment, and generally, our treatment of the natural world. Alternate years. (Humanities) WHITE

225. Utopia
Philosophical study of selected works in Utopian literature such as: Plato's Republic, More's Utopia, Perkins-Gilman's Herland, Hilton's Lost Horizon, Rand's Anthem, Clarke's Childhood's End, and Lowry's The Giver. (Humanities) GRAY

261 through 266. Topics in Philosophy
See Topics Courses. (Humanities)

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

301. Asian Philosophy
Study of Eastern philosophies such as Taoism, Confucianism, Buddhism, and Hinduism through their classic texts. Prerequisite: sophomore standing. Alternate years. (Humanities) MIGELY

302. Ancient Philosophy
Advanced study of the beginning of Western thought on topics such as reality, science, ethics, and politics involving in-depth analysis of the Presocratics, Plato, Aristotle and the Stoics. Prerequisite: sophomore standing. Alternate years. (Humanities) MIGELY

304. Modern Philosophy: Seventeenth Century
Critical and historical examination of the modern period of philosophy starting with the background to the Scientific Revolution and ending with advanced theories on the nature of reality achieved by a careful analysis of such philosophers as Galileo, Newton, Bacon, Descartes, Spinoza, Leibniz, Locke and Berkeley. Prerequisite: sophomore standing. Alternate years. (Humanities) MIGELY

305. Modern Philosophy: Eighteenth Century
European philosophy from 1700 to 1800. Study of the philosophers of the middle of the modern era such as Hume, Voltaire, Rousseau, and Kant. Prerequisite: sophomore standing. Alternate years. (Humanities) GRAY

306. Nineteenth Century Philosophy
European philosophy from 1800 to 1900. Study of the philosophers of the late modern era such as Hegel, Schopenhauer, Kierkegaard, Mill, Marx, and Nietzsche. Prerequisite: sophomore standing. Alternate years. (Humanities) GRAY

307. Marx and Marxism
Primary emphasis on reading a comprehensive and balanced selection of the writings of Karl Marx. Reading will include some leading Marxists such as Lenin, Mao Zedong, and Marcuse. Prerequisite: sophomore standing. Alternate years. (Humanities) GRAY

308. Twentieth Century Philosophy
Study of philosophers such as Wittgenstein, Russell, Dewey, Heidegger, Foucault, and Rorty. Analytic philosophy, pragmatism, and continental philosophy, including postmodernism, will be examined. Prerequisite: sophomore standing. Offered every second or third year. (Humanities) GRAY

309. Existentialism
Reflections on death, the meaning of life, absurdity, alienation, despair, freedom, and the self. Study of selected works of Simone De Beauvoir, Albert Camus, and Jean Paul Sartre. Prerequisite: sophomore standing. Alternate years. (Humanities) GRAY

352. Philosophy of Feminism
Exploration of philosophical theories on the nature of women, feminist critiques of Western philosophy, and current issues in feminist ethics, epistemology, and metaphysics with application to social debates such as pornography, body image, and discrimination. Prerequisite: sophomore standing. Alternate years. (Humanities) MIGELY

353. Philosophy of Law
Inquiry into the nature of law, and its relation to morality and society through both classical and contemporary legal theories. Specific issues covered include liberty, justice, responsibility, and punishment employing actual legal cases. Prerequisite: sophomore standing. Alternate years. (Humanities) MIGELY

354. Political Philosophy
Intensive study of the work of a major political philosopher, such as A Theory of Justice by John Rawls or Plato's The Laws. Prerequisite: sophomore standing. Offered every third year. (Humanities) GRAY

355. Philosophy of Religion
Philosophical examination of the major concepts and claims of the Western religious tradition. Topics to be discussed include the nature and existence of God, the problem of evil, the nature of religious language, the relation between faith and reason, the possibility of religious knowledge. Prerequisite: sophomore standing. Alternate years. (Humanities) WHITE

356. Philosophy of Science
Examination of science as a source of information about the world. Topics include the structure of scientific confirmation and explanation, the nature of scientific knowledge and progress, the difference between science and pseudo-science, and the moral evaluation of science.
Prerequisite: sophomore standing. Alternate years. (Humanities) WHITE

**357. Philosophy in Literature**
Philosophical study of selected works of world literature by authors such as Mishima, De Beauvoir, Calvino, Clark, and Rand. Prerequisite: sophomore standing. Alternate years. (Humanities) GRAY

**358. Philosophy of Mind**
Theories about the mind and mental phenomena: the relationship between minds and brains; consciousness; free will; artificial intelligence; and the philosophy of psychology. Prerequisite: sophomore standing. Alternate years. (Humanities) WHITE

**360. Evolution and Philosophy**
An examination of the theory of evolution--what it says, what support it has, what it can (and cannot) explain—in order to see what (if any) implications it has for religion, morality, philosophy, and the understanding we have of ourselves and our world. Prerequisite: sophomore standing. Alternate years. (Humanities) WHITE

**361 through 366. Advanced Topics in Philosophy**
Study of one major philosopher, one major problem, or one major philosophical movement. Prerequisites: PHI 111 and sophomore standing. Offered subject to availability of faculty. See Topics Courses. (Humanities)

**Physics (PHY)**

Kara Beauchamp, Lyle Lichty (chair), Derin Sherman

**Major**: CSC 140 (Foundations of Computer Science), MAT 120 (Calculus of a Single Variable Part II) or 121 (Calculus of a Single Variable), 122 (Calculus of Several Variables), 221 (Linear Algebra), and 236 (Differential Equations); PHY 161, 162, 263, 302, 303, 312 and three additional course credits in Physics at or above the 300 level, for a minimum of 14 courses. Students planning for graduate work in Physics or Engineering should include PHY 305, 321, 322, and 334. Students planning for graduate work are also strongly encouraged to take MAT 234 (Complex Variables), and CHE 323 and 324 (Physical Chemistry I and II).

**Teaching Major**: MAT 120 (Calculus of a Single Variable Part II) or 121 (Calculus of a Single Variable), 122 (Calculus of Several Variables); PHY 121, 161, 162, 263, 302, 303, 312 and two additional course credits in Physics at or above the 300 level, for a minimum of 11 courses. Supporting work in the other natural sciences or mathematics is recommended. Students with other majors who intend to ask for certification in Physics as a second field are required to complete MAT 120 (Calculus of a Single Variable Part II) or 121 (Calculus of a Single Variable); PHY 161, 162, 263, and 303. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course
Minor: A minimum of five course credits in Physics which include PHY 161, 162, 263, 303, and at least one other course in Physics at or above the 300 level.

Capstone: Physics majors conduct individual experimental projects of their own design in small groups during the advanced lab course. Following the advanced lab, students will conduct a literature search on the background of their experiment in more depth and then write an individualized paper, with emphasis on their particular contribution to the project. The paper must be submitted to their capstone advisor no later than two terms after the start of the advanced lab. The student will revise the paper until it is accepted by the department. If it appears that the student is making insufficient progress towards the completion of the individual paper, then the student and registrar will be notified that the student is in danger of not completing the major requirements. Once the paper is approved, students are then required to present their findings in a public presentation. If the presentation is judged unacceptable, then the student will have the opportunity to give another presentation privately to the department.

The Physics curriculum facilitates a wide range of interests from professional to cultural; graduate work in physics, astronomy, geophysics, medicine, meteorology, environmental engineering, business administration, law, health physics, and computer science. B.S.S. candidates and students contemplating an individualized major in the physical sciences are invited to discuss possible curricula with the Department.

Note: PHY 121, 123, and 125 have no formal prerequisites; 141 and 142 ask only reasonable facility in algebra and trigonometry.

121. Astronomy
Development of the current understanding of the origin, evolution, and structure of the universe. Physical principles upon which this understanding is based. Intended for non-science majors. (Science) BEAUCHAMP or LICHTY

123. Acoustics, Music, and Audio Systems
Application of elementary physics principles to sound waves and vibrations, including the physics of musical instruments, room acoustics, hearing, harmonic analysis, and electronic production of sound. Intended for non-science majors. Alternate years. (Laboratory Science) LICHTY

125. Science through Film and Fiction
Scientific topics and issues found in selected novels and feature films are used to investigate the foundations of science and the scientific process. Students will investigate specific scientific concepts and use them as case studies illustrating the historical development of science and the role of science and technology in society. Intended for non-science majors. (Science) SHERMAN

141. Introductory Physics I
Non-calculus treatment of elementary physics covering the topics of mechanics, relativity, and waves. Emphasis on problem-solving. Prerequisite: two years of high school algebra including
trigonometry. (Science)

142. Introductory Physics II
Continuation of PHY 141 covering electricity, magnetism, and modern physics. Prerequisite: PHY 141 or 161. (Science)

161. General Physics I
Introduction to physics intended for physical science majors. Topics include Newton's laws of motion, concepts of work and energy, rotational motion, and conservation laws. Prerequisite: MAT120 or 121. (Science)

162. General Physics II
Continuation of PHY 161. Topics include relativity and electricity and magnetism. Prerequisites: PHY 161. (Science) SHERMAN

255 through 259. Topics in Physics
Study of a selected topic in physics, such as cosmology, special relativity, light and color, and physics of sports. See Topics Courses. (Science)

263. Laboratory Physics
A laboratory experience designed to complement either of the introductory physics sequences. Techniques of experimental measurement and analysis, with experiments drawn from all areas of introductory physics. Prerequisite: either PHY 142 or 162. (Laboratory Science) (CR)

280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

302. Electronics
Principles of electronics, signal processing, and computer interfacing needed to understand, configure, and troubleshoot modern electronic and computer-based research equipment. Transducers, operational amplifiers, test equipment, integrated circuits, data transmission, computerized data acquisition, and analog to digital conversion. Prerequisites: PHY 142 or 162. Same course as CSC 302. (Laboratory Science) LICHTY

303. Modern Physics
Topics include thermodynamics, special relativity, photons, deBroglie waves, Heisenberg's uncertainty principle, the Schrödinger equation, atomic and nuclear physics, high-energy particles, and quarks. Prerequisites: PHY 162, 263 and MAT 122. BEAUCHAMP

305. Waves
Study of physical wave phenomena, especially optical and mechanical waves. Topics include superposition, reflection, refraction, dispersion, interference, diffraction, polarization phenomena, and the wave equation. Prerequisites: PHY 162, 263, and MAT 122. Alternate years. LICHTY

312. Advanced Experimental Physics
An in-depth investigation of a physics experiment chosen by the student in consultation with the instructor. Includes design, construction, collection of data, analysis, interpretation, and presentation of the experiment. Prerequisites: PHY 302, 303, and one other 300-level Physics course. SHERMAN

315. Astrophysics
The astrophysics of stars and stellar systems with an emphasis on the physical principles underlying the observed phenomena. Topics include the techniques of astronomy, structure and evolution of stars, binary stars, star clusters, and end states of stars such as white dwarfs, neutron stars, and black holes. Prerequisite: PHY 303. Alternate years. BEAUCHAMP

321. Mechanics
Newtonian, Lagrangian, and Hamiltonian mechanics covering the motion of single particles, rigid bodies, systems of particles, fluid mechanics, and complex analysis. Prerequisites: MAT 221; PHY 162 and 263. Alternate years. SHERMAN

322. Electricity and Magnetism
Electric and magnetic fields and their sources, magnetic and dielectric materials, and Maxwell's equations. Prerequisites: PHY 162, 263, and MAT 122. Alternate years. SHERMAN

334. Introduction to Quantum Mechanics
Development of the Schrödinger wave equation and its solution for the harmonic oscillator and Coulomb potentials. Orbital and spin angular momenta, and applications to simple atomic and molecular systems. Prerequisites: MAT 221; PHY 303, and either PHY 305 or 321. Alternate years. BEAUCHAMP

355 through 359. Advanced Topics in Physics
Study of a selected topic in advanced physics, such as general relativity, thermodynamics, advanced mechanics, chaos, particle physics, or condensed matter. See Topics Courses.

501. Advanced Laboratory (1/4)
Experiments of an advanced character, permitting the student to work relatively independently. Must be taken over four consecutive terms. Prerequisite: permission of instructor. (CR)

511. Extended Research in Physics (1/4)
Reading in depth on a topic of current interest and the pursuit of an experimental or theoretical problem related to the topic. Must be taken over four consecutive terms. Prerequisite: permission of instructor. (CR)

512. Reading and Conversation in Physics (1/4)
Reading and discussion of articles or topics of interest in contemporary physics. Course meets once per term for eight terms. (CR)

963. Oak Ridge Science Semester: see Cornell-Approved Domestic Off-Campus Programs.
Politics (POL)

Craig Allin, Hans Hassell, Steven Hemelt, Robert Sutherland, Aparna Thomas, David Yamanishi (chair)

**Major:** A minimum of 11 courses distributed as follows:

1. One course in statistics: STA 201 (Statistical Methods I) or STA 348 (Mathematical Statistics II);
2. At least 10 courses in Politics, including:
   a. At least one course in Political Thought;
   b. At least three courses in International Relations and Comparative Government;
   c. At least three courses in American Politics and Public Policy;
   d. At least six courses at the 300 or 400 level;
   e. POL 483 or, for qualified students, course credit for an independent project directed toward pursuit of departmental honors.
3. The Department strongly encourages students to participate in a political affairs internship or comparable off-campus program while at Cornell.

**Teaching Major:** A minimum of nine course credits in Politics, to include POL 222, 242, 243, 262, 348, and 364; and three course credits selected from POL 325, 361, 363, 365-368, 371, or 372. Teaching majors are also urged to take courses in the related fields of economics, history, psychology, and sociology. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

**Second Teaching Area in American Government:** The following program in conjunction with a teaching major in Anthropology (individualized major), Economics and Business, History, Psychology, or Sociology will enable the student to apply for certification to teach both the major subject and American Government: POL 262, 364, and two course credits selected from POL 222 or 325, 348, 363, 361 or 365 or 366, and 367 or 368.

**Note:** Majors who intend to pursue graduate study in political science or public policy should take STA 201 (Statistical Methods I) and POL 382. Majors who have a special interest in legislative and electoral politics should take POL 262, 280/380, 325, 363, and 364. Politics courses of particular value to pre-law students include POL 222, 250, 262, 325, 361, 364, 365, and 366. Law schools will accept majors in any academic discipline.

**Minors:** Three minors are available corresponding to the three subfields in the Department. No course may be counted toward more than one minor under the supervision of the Department of Politics.

**Political Thought:** A minimum of five course credits in Political Thought or constitutional law (POL 361, 365, 366), at least three of which must be 300-level Politics Department courses. As
many as two Philosophy Department courses in political philosophy (PHI 307, 353, 354) may be counted toward the minor in Political Thought.

**International Relations and Comparative Government:** A minimum of five course credits in International Relations and Comparative Government, at least three of which must be at the 300 level. An appropriate internship may be substituted for one of the five courses. *Not available to students with an International Relations major.*

**American Politics and Public Policy:** A minimum of five course credits in American Politics and Public Policy, at least three of which must be at the 300 level. An appropriate internship may be substituted for one of the five courses.

**General**

111. Politics
Introduction to the three major subfields in the study of politics: political thought, politics among nations, and American politics. (Social Science)

250. Principles of Advocacy
An overview of the United States legal system with an emphasis on the adversarial approach to resolution of conflicts and controversies in federal, state, and local tribunals as well as in alternate forums and venues. Students will gain a general understanding of the roles of the various participants with primary focus on the role of the lawyer as advocate. The course will incorporate aspirational and ethical considerations, practical issues faced by trial attorneys, and the potential for fulfillment and disillusionment fighting the battles of others. (Social Science)

251 through 255. Topics in Politics
Study of a selected topic in politics. See *Topics Courses.* (Social Science)

280/380. Political Affairs Internship
Field experience in applied politics. Prerequisites: acceptance by a sponsoring agency or individual and approval of a formal prospectus by the faculty sponsor. See *Courses 280/380.* (CR)

290/390. Individual Project: see *Courses 290/390.*

299/399. Summer Internship in Political Science
Field experience in applied politics. Prerequisites: junior or senior standing, acceptance by a sponsoring agency or individual, and approval of a formal prospectus by the faculty sponsor. May be repeated once for credit. See *Courses 299/399.* (CR)

351 through 354. Advanced Topics in Politics
Study of a selected topic in politics. See *Topics Courses.* (Social Science)

483. Research Seminar
Each student will choose a topic within politics to explore through group discussion and peer review, presentations, and a paper that critically reviews existing research to advance an
argument. Prerequisites: Politics major with junior standing and three 300-level Politics classes other than internships. (Social Science) ALLIN or YAMANISHI

Political Thought

222. Foundations of the First Amendment
Political thought from political practice to political philosophy. Recent U.S. Supreme Court rulings on the freedom of expression, the Constitutional background for the Court's ruling, and the arguments for freedom of expression. Readings include Mill's *On Liberty*, Supreme Course cases, works on current legal controversies, and John Milton. (Social Science) SUTHERLAND

225. Ethics and Public Policy
Contemporary studies in the standards that apply to political leaders and how they are explained, interpreted, and enforced. When taught off campus, registration entails additional expense. (Social Science) SUTHERLAND

315 through 319. Seminar in Political Thought
Examination of a particular topic or issue in political thought. Content varies from year to year. See Topics Courses. Prerequisite: POL 222 or 225. Offered subject to availability of faculty. (Social Science)

325. Anglo-American Constitutional Thought
Richard Hooker, Thomas Hobbes, John Locke, Benjamin Franklin, and other Americans considered as guides to the much admired and imitated American experiment in writing a constitution. Prerequisite: POL 222 or 225. (Social Science) SUTHERLAND

327. Revolutionary Political Thought
Modern writings for and against revolution, including Marx's *Manifesto*, Burke's *Reflections*, and Hardt/Negri's *Multitude*. Alternate years. Prerequisite: POL 222, 225, or permission of the instructor. (Social Science) SUTHERLAND

International Relations and Comparative Government

242. International Politics
How and why states compete and cooperate internationally. Addresses concepts such as the balance of power between states, collective security through treaties and international organizations, nuclear deterrence, and the growing influence of non-Western states. Typically includes historical and current case studies. (Social Science) YAMANISHI

243. Comparative Politics
Various types of political systems, including liberal democracies, current and former communist systems, and mixed systems of the developing world. (Social Science) A. THOMAS, YAMANISHI

330. Women and Politics: A Cross-National Perspective
This course examines a variety of issues and debates within the field of Political Science that are particularly relevant to the study of women and politics. The course will examine women's participation in formal politics in a comparative perspective, by focusing on women's roles as voters, candidates, and officeholders. Course materials include case studies from various countries. Prerequisite: POL 243. Alternate years. (Social Science) A. THOMAS

331. Gender and Development
This course will critically investigate the complex ways in which gender relationships shape history, ideology, economy, and polity in developing countries. The role and status of Asian women will be examined to enable students to compare and contrast non-Western experiences with Western experiences. The forces of modernity and the impact on colonialism will also be discussed especially in relation to the economic and political conditions of the non-Western world and development. Prerequisite: POL 243. Alternate years. (Social Science) A. THOMAS

332. Human Rights
Practices and characteristics of governments and non-governmental actors that abuse and protect human rights, history of the concept and treatment of rights, justifications for the protection of rights, differences between categories of rights, prospects for the improved protection of rights through international and domestic action. Prerequisite: junior standing. Alternate years. (Social Science) YAMANISHI

333. International Organizations
History, present characteristics, and future prospects of efforts to establish international order through global and regional integration and governance, the development of international law, the activity of internationally-oriented non-state actors and social movements, and resistance thereto. Prerequisite: POL 242. Alternate years. (Social Science) YAMANISHI

334. Strategies to Alleviate Poverty
The course explores the nature of poverty in the developing world. What causes it? What behaviors does it induce? Emphasis is on discussing various institutional factors that lead to poverty. The course will explore strategies and programs designed to alleviate poverty at the international, national and local levels, and analyze the role of the World Bank, national governments and non-governmental organizations in eliminating poverty. Can poverty be eradicated and if so, can the solution be found in capitalism itself? If not, is there a viable alternative? Prerequisite: POL 242 or 243. Alternate years. (Social Science) A. THOMAS

335 through 339. Seminar in International Relations and Comparative Government
Examination of a particular topic or issue in international relations or in comparative government. Content varies from year to year. See Topics Courses. Prerequisite: POL 242 or 243. Offered subject to availability of faculty. (Social Science)

341. Latin American Politics
History, present characteristics, and future prospects of political systems in Central America, South America, and the Caribbean. Addresses decolonization, authoritarianism, democratization, human rights, the political effects of social institutions and economic crises, and foreign relations with the US and other powers. Prerequisite: POL 243, LAS 141, or HIS 141. Alternate years.
346. Political Economy of Developing Countries
Political-economic systems of selected developing countries of Africa, Asia, and Latin America. Discussions of independence movements, post-independence experiences of civilian rule, civil-military relations, and the evolving relationships between politics and economics in these countries. Prerequisite: POL 243. Alternate years. (Social Science) A. THOMAS

348. U.S. Foreign Policy
Process by which U.S. foreign policy is made and implemented, focusing on contemporary cases. Emphasis on how the political process and distribution of authority affect policy. Prerequisite: POL 242. (Social Science) YAMANISHI

349. International Political Economy
Analysis of the interrelationships between the international political and economic systems since 1945. Emphasis upon U.S.-Western European-Japanese and Western industrialized-Third World political-economic relations. Prerequisites: POL 242 and ECB 101. Alternate years. (Social Science) YAMANISHI

American Politics and Public Policy

250. Principles of Advocacy
An overview of the United States legal system with an emphasis on the adversarial approach to resolution of conflicts and controversies in federal, state, and local tribunals as well as in alternate forums and venues. Students will gain a general understanding of the roles of the various participants with primary focus on the role of the lawyer as advocate. The course will incorporate aspirational and ethical considerations, practical issues faced by trial attorneys, and the potential for fulfillment and disillusionment fighting the battles of others. (Social Science)

262. American Politics
Survey of the theory and practice of constitutional government in the United States. (Social Science) ALLIN, HASSELL

282. Public Policy
Introduction to the policy-making process, to the basics of public policy analysis, and to the substance of selected policy debates. (Social Science) HEMELT

355 through 359. Seminar in American Politics
Examination of a particular topic or issue in American politics. Content varies from year to year. See Topics Courses. Prerequisite: POL 262. Offered subject to availability of faculty. (Social Science)

361. Race, Sex, and the Constitution
Exploration of Constitutional principles including equal protection of the laws, privacy, and freedom of speech as they apply to issues of race, gender, and ethnicity: race and sex discrimination, equal opportunity, affirmative action, abortion, pornography, privacy rights, hate speech, political correctness, etc. Prerequisites: POL 262 and junior standing. Alternate years.
363. Campaigns and Elections
Electoral process in the U.S., including discussion of the numerous factors which contribute to or diminish the probability of electoral success. Prerequisite: POL 262. Alternate years. (Social Science) HASSELL

364. Congress and the Presidency
In-depth study of the central institutions of the American political system and the evolving relationship between them. Prerequisite: POL 262. Alternate years. (Social Science) HASSELL

Structure and function of the American judicial system and its role in constitutional interpretation. The court's role in three great conflicts that have shaped the American experience: (1) nation vs. states—the struggle for sovereignty, (2) Congress vs. President—the struggle for supremacy over national policy, and (3) government vs. business—the struggle over government regulation of the economy. Prerequisites: POL 262 and junior standing. Alternate years. (Social Science) ALLIN

366. Constitutional Law: Rights and Liberties
Rights of individuals in America. The court's role in three broad areas: (1) criminal prosecution, (2) free expression, and (3) race and sex discrimination. Prerequisites: POL 262 and junior standing. Alternate years. (Social Science) ALLIN

367. Urban Politics and Policy
Government in urban America. Issues of public policy, and their consequences for city dwellers and the nation. Feasibility and desirability of various solutions. Prerequisite: POL 262 or 282. Alternate years. (Social Science) ALLIN

368. Environmental Politics and Policy
Analysis of the policy process concerning energy and environmental issues, emphasizing the interrelated roles of Congress, federal and state agencies, the President, interest groups, etc., and including an evaluation of alternative policies. Prerequisite: POL 262 or 282. Alternate years. (Social Science) ALLIN

371. Wilderness Politics and Policy
An exploration of governmental policies designed to preserve and manage wilderness areas in the United States. Taught at the Wilderness Field Station and in the Boundary Waters Canoe Area. Registration entails additional costs. Prerequisites: POL 262 or 282 and permission of the instructor. Alternate years. (Social Science) ALLIN

372. Current Cases before the Supreme Court
Examination of selected cases to be heard by the Supreme Court through lecture, discussion, and oral argument. Case analysis by Judge Hansen and Professor Sutherland in the first half of the course; oral argument by students in the last half. Prerequisite: POL 262. (Social Science) SUTHERLAND and JUDGE HANSEN
381. Education Policy in America: Dollars, Sticks, or Carrots?
This course will focus on analyzing contemporary education policy in the United States. We will explore the motivations, goals, and outcomes of major educational policies. Have they achieved what they intended to accomplish? Why or why not? We will also consider issues concerning the role of education in society, the presence and impact of inequality in education, and the role of the federal government in guiding education policy. Throughout the course we will return to an underlying question that permeates many of today’s education policy debates: What is the proper use of incentives, resources, and/or sanctions in maximizing student achievement, teacher quality, and social benefits from education? Prerequisite: POL 262 or 282. (Social Science) HEMELT

382. Methods of Public Policy Analysis
Methods of public policy analysis emphasizing economic and quantitative tools for policy making and policy evaluation. Prerequisites: STA 201; POL 262 or 282; ECB 101 or 102. (Social Science) HEMELT

561. Mock Trial (1/4)
Participating in simulated trials in competition with teams from other institutions, learning legal practices, procedures and ethics and developing critical thinking and public speaking skills. (CR)

981. Washington Center: see Cornell-Approved Domestic Off-Campus Programs.

982. Capital Experience: see Cornell-Approved Domestic Off-Campus Programs.

Psychology (PSY)

Suzette Astley, William Dragon, Carolyn Enns, Alice Ganzel, Melinda Green (chair)

Major: A minimum of 13 courses, to include three foundation courses, and one of three concentrations listed below. In addition, a minimum of two 300-level courses (i.e. PSY 351-386) must be included within the concentration excluding PSY 394, 395, and 483. Statistics must be taken before PSY 394, and 394 must be completed no later than the end of the junior year and before 483.

Note: Students must take a 200-level course before enrolling in any 300-level course.

Foundation Courses (required of all Psychology majors):

PSY 161
PSY 394
One course in statistics (STA 201 or 347-348)

Concentrations:

Psychology Specialist
This program of study provides a broad foundation in psychology and prepares students for
careers and graduate study in a wide variety of psychology subfields. It allows for specialization through the careful selection of psychology elective courses and courses in the wider context (see advisor for recommendations).

1. Three foundation courses (see major description above);
2. One course in personality/social psychology selected from PSY 274, 276, 279, or 381;
3. One course in experimental psychology selected from PSY 272, 273, 370, or 372;
4. One course in developmental psychology selected from PSY 277, 278, or 386;
5. One course in biological processes selected from PSY 281, 383, BIO 141 (Foundations: Cellular Biology), or relevant topics courses in psychology;
6. Three elective courses in psychology;
7. Capstone course: PSY 483; and
8. Two courses in the wider context selected from: ANT 101 (Cultural Anthropology); ECB 101 (Macroeconomics), 102 (Microeconomics); EDU 215 (Educational Psychology), 230 (Exceptional Learner), 240 (Human Relations); EST 123 (Introduction to Ethnic Studies); PHI 202 (Ethics); POL 111 (Politics), 262 (American Politics); REL 222 (Religions of the World); SOC 101 (Sociological Perspectives: Structure, Diversity, and Interaction), 273 (Families in Social Context), 348 (Race and Ethnic Relations), 365 (Sexualities), 367 (Self and Identity); or WST 171 (Introduction to Women's Studies). Depending on the specific programs of students, other courses may be considered on a case by case basis.

Psychological Scientist
This program of study is recommended for students who are considering graduate study in biological, learning, cognitive, or other subfields of psychology in which biological and/or quantitative factors are important, as well as for those interested in neuroscience or health-related careers.

1. Three foundation courses (see major description above);
2. One course in personality/social psychology selected from PSY 274, 276, 279, or 381;
3. One course in experimental psychology selected from PSY 272, 273, 370, or 372;
4. One course in developmental psychology selected from PSY 277, 278, or 386;
5. One course in biological processes selected from PSY 281, 383, BIO 141 (Foundations: Cellular Biology), or relevant topics courses in psychology;
6. Two elective courses in psychology;
7. STA 202 (Statistical Methods II);
8. Capstone course: PSY 483; and
9. Two courses in the wider scientific and quantitative context: BIO 141 (Foundations: Cellular Biology), 142 (Foundations: Organismal Biology); CHE 121, 122 (Chemical Principles I and II), 161 (Accelerated General Chemistry); or MAT 120 or 121 (Calculus of a Single Variable). Depending on the specific programs of students, other courses may be considered on a case by case basis.

Psychological Services
This program of study prepares students for work in psychological services following the completion of their undergraduate degree, and provides a foundation for those planning to pursue a master's degree program in an applied area of psychology or a related field. Students who plan to pursue doctoral level graduate study in psychology or related fields are strongly urged to
enroll in the PSY 483 (Senior Seminar) capstone course.

1. Three foundation courses (see major description above);
2. One course on theoretical foundations for practice selected from PSY 279 or 381;
3. One course in developmental psychology selected from PSY 277, 278, or 386;
4. One course relevant to diversity selected from PSY 276, 374, EDU 240 (Human Relations), EST 123 (Introduction to Ethnic Studies), or WST 171 (Introduction to Women's Studies);
5. One course in an area of practice or applied psychology selected from PSY 377, 379, 382, 383, or relevant topics courses;
6. Two elective courses in psychology;
7. Capstone experience: PSY 395 or 483; and
8. Three courses in the wider context selected from: ANT 101 (Cultural Anthropology); ECB 101 (Macroeconomics), 102 (Microeconomics); EDU 215 (Educational Psychology), 230 (Exceptional Learner), 240 (Human Relations); EST 123 (Introduction to Ethnic Studies); PHI 202 (Ethics); POL 111 (Politics), 262 (American Politics); REL 222 (Religions of the World); SOC 101 (Sociological Perspectives: Structure, Diversity, and Interaction), 273 (Families in Social Context), 348 (Race and Ethnic Relations), 365 (Sexualities), 367 (Self and Identity); or WST 171 (Introduction to Women's Studies). Depending on the specific programs of students, other courses may be considered on a case by case basis.

**Teaching Major:** PSY 161, 272, 273, 274, 277, 279, 381, one other 300-level Psychology course, and one course in statistics (STA 201 or 347-348). In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under *Education*. Prospective teachers should request a current list of the specific course requirements from the Education Office.

**Second Teaching Area in Psychology:** The following program in conjunction *with a teaching major* in Anthropology (individualized major), Economics and Business, History, Politics, or Sociology will enable the student to apply for certification to teach both the major subject and Psychology: PSY 161 and any three of the following Psychology courses: 272, 273, 274, and 277.

**Minor:** A minimum of six course credits in Psychology which include PSY 161, at least two 200-level courses, and at least two 300-level courses (i.e. PSY 351-386). Although students who are completing the minor may enroll in the following courses to expand their exposure to psychology, these courses may not be included in the six course credits required for the minor: PSY 280/380 and 290/390. A student must be a declared major in order to enroll in PSY 394 or 483.

**161. Fundamentals of Psychological Science**
Scientific study of behavior. Topics may include learning, development, personality, perception, physiological bases of behavior, the behavior of individuals in groups, and abnormal behavior. (Social Science)
255 through 265. Topics in Psychology
Selected topics of current interest in psychology. See Topics Courses. (Social Science)

272. Cognitive Psychology
A critical examination of memory and thought processes. Topics are likely to include: object recognition, attention, concept formation, memory systems, visual imagery, problem solving, judgment, language, and individual differences in cognition related to age, gender, and culture. Laboratory sessions will give students first-hand experiences with the phenomena covered in the class. Prerequisite: PSY 161. (Social Science) ASTLEY

273. Learning and Behavior
Experimental and theoretical approaches to the understanding of classical and instrumental conditioning. Among the topics to be covered are learning of causal relationships, choice behavior, learned food preferences, behavior modification, and biological constraints on learning. Prerequisite: PSY 161. (Social Science) ASTLEY

274. Social Psychology
An examination of the thoughts, feelings, and behaviors of individuals within their social environment. Topics will include: conformity, propaganda, persuasion, social cognition, self-justification, human aggression, prejudice, attraction, and loving relationships. Emphasis will be placed on critically examining experimentally-derived theories and testing them within naturalistic settings. This will involve data collection off-campus on a weekend. (Social Science) DRAGON

276. Multicultural Psychology
An examination and critique of psychological knowledge from a multicultural perspective. Topics include: the social construction of Western psychology; cultural variations in concepts of personality, intelligence, human development, social behavior, gender, and abnormal behavior; research methodology issues; culture and communication; and psychological perspectives on oppression, prejudice, and racism. (Social Science) ENNS

277. Child Development
Physiological, cognitive, social, and cultural influences on development from conception through middle childhood. Emphasis on building an integrated picture of child development and an appreciation of how theory and data can be applied to the analysis of practical issues. Fifteen to twenty hours of observation in daycares/preschools. Students must provide their own transportation. Prerequisite: PSY 161. (Social Science) GANZEL or JANSSENS-RUD

278. Adolescence
Investigation of research on biological, cognitive, and cultural influences on adolescent development. Includes the impact of family, peers, school, media, and work, as well as identity, gender, and sexuality development. Also includes a discussion of problem behaviors (e.g., eating disorders, juvenile delinquency, alcohol use/abuse) often associated with adolescence. Course involves application of research findings to individual cases. Suggested prerequisite: PSY 161. (Social Science) GANZEL

279. Personality Theories
Survey of major research and theoretical approaches to personality, including psychodynamic, humanistic, learning, cognitive, and dispositional theories. Research evidence and theoretical consistency/usefulness concerning each approach. Current issues and debates. (Social Science) ENNS

281. Biopsychology
Neural and endocrine systems and their relationships with sensation, learning and memory, eating and drinking, sleep, sex, emotion, consciousness, communication, and psychological disorders. Prerequisite: PSY 161. GREEN

290/390. Individual Project: see Courses 290/390.

351 through 360. Advanced Topics in Psychology
Critical evaluation of an issue currently under serious discussion by psychologists or of a contemporary problem to which a psychological perspective is relevant. See Topics Courses. (Social Science)

370. Memory
Research and theory about remembering and forgetting. Topics will include: models of memory (including neural network approaches), brain processes in memory, the role of images in memory, reconstructive processes in memory, memory and development, and how to improve memory. Prerequisites: PSY 161 and any 200-level Psychology course. (Social Science) ASTLEY

372. Cognition, Evolution, and Learning
An examination of cognitive and adaptive processes in learning. The course will cover fundamental principles of learning. However, the primary focus will be on how cognitive processes, such as the perception of regularities in the environment and memory, affect learning. In addition, the course will examine the role of adaptive processes in shaping learning capabilities in various species of organisms. Prerequisites: PSY 161 and any 200-level Psychology course. (Social Science) ASTLEY

374. Psychology of Women and Gender
Critical examination of theories, research, and historical perspectives relevant to women and gender. Topics include socialization, stereotyping and bias, life choices and roles, nature/nurture questions, physical and mental health, violence against women, and diversity among women and men. Prerequisites: PSY 161 and any 200-level Psychology course. (Social Science) ENNS or GREEN

377. Abnormal Child/Adolescent Psychology
A survey of emotional and behavioral disorders in children and adolescents, including the description of various behaviors, symptoms, syndromes, and disorders as well as research on child and adolescent disorders. The course explores multiple developmental pathways of children and adolescents as well as risks and protective factors that may influence the likelihood of developing a disorder. The course also addresses why and under what conditions disorders persist into adulthood. Prerequisites: PSY 161 and any 200-level Psychology course. (Social
379. Intimate Relationships
An examination of the theoretical and experimental psychological literature on loving and romantic relationships. Topics discussed include: interpersonal attraction, relationship development, sexuality, social power, communication, jealousy and envy, conflict and dissolution, loneliness, social networks, and relationship counseling. There may be a field trip to collect data for an empirical research project. Prerequisite: any 200-level Psychology course.

380. Human Services Practicum (1/2-1)
Application of psychological principles in an applied off-campus setting. Prerequisites: a declared major in Psychology, two course credits in Psychology relevant to the topic of the practicum, and permission of instructor. The maximum credit that may be earned in a Psychology practicum is three course credits. Students must provide their own transportation and purchase professional liability insurance through the American Psychological Association. See Courses 280/380. (CR)

381. Abnormal Psychology
Etiology, dynamics, and treatment of mental disorders. Problems of diagnosis, prevention, and therapy in relation to such disturbances as transient and long-term reactions to stress, depression, anxiety disorders, addictions, schizophrenia, somatoform and dissociative disorders, and other problems in living. Field trips to selected institutions. Prerequisite: any 200-level Psychology course. (Social Science) ENNS or GREEN

382. Counseling and Psychotherapy
Major theories of therapy and counseling. Views of practitioners and theorists of various orientations. Prerequisite: any 200-level Psychology course. Recommended prerequisite: PSY 279. (Social Science) ENNS or GREEN

383. Health Psychology and Behavioral Medicine
Mind and body are inextricably linked, interacting in complex ways to contribute jointly to illness, disease, health, and well-being. Thus, the study of the mind (i.e., Psychology) has been integrated with the study of physical health (i.e., Medicine) to create the closely related fields of Health Psychology and Behavioral Medicine. The purpose of this course is two-fold: 1) to comprehend and integrate psychological and biomedical knowledge in order to better understand health and illness, and 2) to examine social and behavioral aspects that contribute to physical health and well-being. Prerequisites: PSY 161 and any 200-level Psychology course. (Social Science) GREEN

386. Adult Development and Aging
Cognitive, social, and personality development from early through late adulthood. Themes of continuity and change in examining issues of family, work, gender, biological changes, and death and bereavement. Prerequisite: any 200-level Psychology course. Alternate years. (Social Science) GANZEL or JANSSENS-RUD

394. Research Methods
Examination of research designs, statistical tests, and procedures used to establish principles of psychology. Laboratory exercises and research reports written in APA style. Prerequisites: any 200-level Psychology course, statistics (either STA 201 or 347-348), and Psychology major. (Social Science) ASTLEY, DRAGON, GANZEL, or GREEN

395. Human Services Practicum and Seminar
Supervised full-time internship in a human service context and a weekly seminar. Group discussions of current issues in the field such as cultural and gender diversity, ethics, professional practice challenges, and the role of research in practice. Students must provide their own transportation and purchase professional liability insurance through the American Psychological Association. Prerequisites: three Psychology courses, declared Psychology major, junior standing, and permission of instructor. ENNS or JANSSENS-RUD (CR)

483. Senior Seminar
Each participant chooses a topic within psychology to be explored through periodic presentations and discussion. A paper critically reviewing research and theorizing on the topic chosen. Group discussions of current issues in the field such as gender and cultural diversity in psychology, the balance between research and clinical practice in professional development, and animal welfare. Prerequisites: PSY 394 and Psychology major with senior standing.

485. Research in Psychology (1/2-1)
Reading in depth on a topic in a selected area and the pursuit of an empirical problem related to the topic. May be repeated for credit to a maximum in both PSY 485 and PSY 511 of three course credits. Prerequisites: a declared major in Psychology, one Psychology course relevant to the topic, and permission of the instructor.

511. Extended Research in Psychology (1/4)
Reading in depth on a topic of current interest and the pursuit of an empirical problem related to the topic. Must be taken over four consecutive terms. Maximum number of credits allowed: same as for PSY 485. (CR)

512. Reading and Conversation in Psychology (1/4)
Weekly discussion of articles and topics of interest in psychology. Three meetings per term for four terms, with one or two hours of outside reading in preparation for each discussion. Prerequisite: one college-level course in Psychology. (CR)

Religion (REL)

Joseph Molleur (chair), Steven Sacks

Major: A minimum of nine courses, to include the following:

1. REL 101 and 222;
2. A minimum of one Bible course, chosen from the following: REL 243, 244, 251, or 252;
3. Either PHI 203 (Logic and Critical Thinking) or 355 (Philosophy of Religion);
4. REL 388; and
5. A minimum of four additional Religion courses, chosen such that both of the following criteria are met: (a) all four courses may not come from a single religious tradition, and (b) at least three of the four must be at the 300 level. Up to two of the following courses, each with substantial religion-related content, may be included in the nine courses required for the major: ANT 210 (Religion, Magic, and Witchcraft), 308 (Ritual, Symbol, and Behavior); ART 265 (Ritual Arts of the African Diaspora), 361 (Saints and She-Devils); CLA 216 (Classical Mythology); ENG 326 (Milton); PHI 301 (Asian Philosophy), 355 (Philosophy of Religion); and SOC 370 (Religion, Spirituality, and Community).

Minor: A minimum of five courses in Religion, to include the following:

1. REL 222; and
2. A minimum of four additional Religion courses, chosen such that both of the following criteria are met: (a) all four courses may not come from a single religious tradition, and (b) at least three of the four must be at the 300 level.

101. Introduction to Religion
Role of religion in human experience, with attention to theories, methods, and issues in the study of religion. (Humanities) SACKS

222. Religions of the World
Comparative survey of the major world religions, including Hinduism, Buddhism, Confucianism, Taoism, Zoroastrianism, Judaism, Christianity, and Islam. Systematic attention to historical interrelations among traditions as well as differences in worldview and the significance of these differences for understanding human nature and culture. (Humanities) MOLLEUR

243. Origins of Israel
Introduction to the historical development and character of Israelite religion through its representation in Hebrew Scriptures and relationship to neighboring societies of the Ancient Near East. Consideration given to the problem of textual interpretation, as well as to the differences between the traditional and critical approaches to the Bible. Alternate years. (Humanities) SACKS

244. Issues in Hebrew Bible
Focus on a particular issue or skill in the study of the Hebrew Bible. In the framework of a critical engagement with the Biblical text, the course will focus on issues such as Biblical Hebrew language, religions of the Ancient Near East or archaeology and Biblical history. Particular issue will be specified in the current Course Schedule. Alternate years. (Humanities) SACKS

251. Jesus in the Gospels
Interpretation of Jesus in early Christian literature, focusing on the theological and historical problems in the Gospels. Alternate years. (Humanities) MOLLEUR

252. The Epistles of Paul
Life and writings of the apostle Paul, with special attention to the theological controversies that
surrounded his proclamation of the Christian faith. Alternate years. (Humanities) MOLLEUR

265 through 270. Topics in Religion
Topics vary according to specialization or interest of instructor. See Topics Courses.

280/380. Internship in the Practice of Religion
Participation in the activities of a religious organization or institution. See Courses 280/380.

290/390. Individual Project: see Courses 290/390.

324. The Hindu Vision
Hindu worldview as embodied and expressed in this tradition's major teachings, rituals, and social practices. Primary focus on such classical texts as the Vedas, the Upanishads, the Bhagavad-Gita, and the Ramayana. Some attention to developments within modern Hinduism, with particular emphasis on the writings of Mohandas K. Gandhi. Prerequisite: sophomore standing. Alternate years. (Humanities) MOLLEUR

325. The Buddhist Way
Primary teachings, formative figures, and major movements in the development of Buddhist thought in India, Tibet, China, and Japan. Special attention to the Buddhist understanding of reality, analysis of the human condition, and path to Nirvana or Enlightenment. Prerequisite: sophomore standing. Alternate years. (Humanities) MOLLEUR

326. The Islamic Path
Muslim beliefs and practices, theology, law, and rituals in the context of the historical development of Islam into a world religion, with attention to contemporary topics. Prerequisite: sophomore standing. Alternate years. (Humanities) SACKS

327. Religions of China and Japan
This course focuses on the character and development of Chinese and Japanese religions. Particular emphasis will be placed on the figures, movements and literature of China's and Japan's "major" religions (Buddhism, Confucianism, Taoism and Shinto) within their regional, social and cultural contexts. Some attention will also be given to NRM's (New Religious Movements) and the reception of "western" philosophy and religion. Prerequisite: sophomore standing. Offered every third year. (Humanities) SACKS

342. Judaism
Basic concepts, practices, and worldview of post-Biblical Judaism. Background readings in the history of Jewish people, religion, and thought. Prerequisite: sophomore standing. Offered every third year. (Humanities) SACKS

343. Issues in Contemporary Judaism
Focus on a particular issue or skill in the study of post-Biblical Judaism. In the framework of a critical engagement with the relationship between post-Biblical Judaism and the Hebrew Bible, the course will focus on issues which impact the conception of Jews and Judaism during the rabbinic, medieval and modern eras. Issues which will be addressed will include: Judaism and Islam, modern Jewish philosophy, Kabbalah, or the myth of the "original" Israel. Particular issue
will be specified in the current Course Schedule. Prerequisite: sophomore standing. Offered every third year. (Humanities) SACKS

353. Christian Foundations
Original development of some classic ideas of the Christian faith, with special emphasis on the idea of God. Texts will include the writings of such formative figures as Justin Martyr, Irenaeus of Lyons, and Augustine of Hippo, with attention to early Church councils and creedal documents. Prerequisite: sophomore standing. Offered every third year. (Humanities) MOLLEUR

354. The Protestant Revolution
Major figures and movements that contributed to the division of Western Christendom into Protestant and Roman Catholic communities. Primary emphasis on the writings of Luther, Calvin, and the leaders of the English Reformation, concluding with consideration of the activities and writings of John and Charles Wesley, founders of Methodism. Prerequisite: sophomore standing. Offered every third year. (Humanities) MOLLEUR

356. Christianity in America
An examination of several of the central figures and movements in the history of American Christianity, including the ideas and experiences of Protestant and Catholic Christians, conservative and liberal Christians, black and white Christians, and male and female Christians. Prerequisite: sophomore standing. Offered every third year. (Humanities) MOLLEUR

359. Issues in Christianity Today
Focus upon a particular issue that is of concern in contemporary Christianity. Among the issues that may be highlighted are: the question of faith, the problem of evil, modern concepts of God, the reality of religious pluralism, and feminist theological critiques of traditional Christianity. Particular issue will be specified in the current Course Schedule. Prerequisite: sophomore standing. Offered every third year. Not repeatable, even when topic is different. (Humanities) MOLLEUR

362. Holocaust and Response
Social and theological developments in the articulation of Judaism in Europe as shaped by the watershed events of the Nazi Holocaust. Attention to the problem of evil and the claim that basic changes in Jewish and Christian religious understandings are now inevitable. Prerequisite: sophomore standing. Offered every third year. (Humanities) SACKS

363. Suffering and the Sacred
This course examines diverse biblical response paradigms concerning human suffering as found throughout Jewish and Christian traditions. Paradigms we will explore include: Lament and protest as prayer form; redemptive suffering and self-sacrifice; liberation from social/political and psychological oppression; forgiveness; defiant joy as spiritual resistance; and relinquishment or shedding of Ego-mind including amidst the pain of spiritual growth known as Dark Night of the Soul. These meaning making responses and coping strategies, as well as hope amid affliction, are undercurrents throughout the course. Includes Liberation Theology (black, womanist, and feminist), Holocaust Theology, and Contemplative/Mystical Theology. Prerequisite: sophomore
standing. Offered every third year. (Humanities) QUEHL-ENGEL

366 through 370. Advanced Topics in Religion
Topics vary according to specialization or interest of instructor. See Topics Courses.
Prerequisite: sophomore standing.

377. Religion and Literature
Examination of religious themes in modern literature, including works by such authors as James Hilton, C.S. Lewis, and Bernard Malamud. Prerequisite: sophomore standing. Offered every third year. (Humanities) MOLLEUR

379. Religion and the Artistic Imagination
Exploration of relations between religion and the visual arts, applying theoretical or other insights to concrete materials of European artistic tradition or a non-Western culture. Individual or group-directed study based on ART 256 (Italian Renaissance Art), 257 (Medusa’s Gaze: Art in the Age of Galileo), or 266 (American Indian Art: Gender and the Marketplace). Details of other readings, testing, etc. to be worked out with instructor. Available by student request.
Prerequisites: two Religion courses and permission of instructor. (Humanities) PENN-GOETSCH

382. Issues in Religious Method
Focus on a particular issue as it relates to methodology in the study of religion. In the framework of a comparative approach and an engagement with the methods of the discipline, this course will consider such issues as: religion and violence; Messiahs, Gurus and other saviors; and ritual and belief. Particular issue will be specified in the current Course Schedule. Prerequisite: sophomore standing. Offered every third year. (Humanities) SACKS

388. Seminar in Perspectives on Religion
Exploration of advanced issues in the study of religion, treating selected theoretical perspectives as they apply to diverse religious traditions. Content will vary from course to course. Emphasis on individual research. Prerequisites: three Religion courses and junior standing. Alternate years. (Humanities) SACKS

511. Hebrew Reading Group (1/4)
Maintenance and development of Hebrew language skills through reading of the Hebrew Bible. Texts selected in consultation with the students participating. Course meets once a week for a semester. Prerequisite: permission of instructor. (CR) SACKS

Russian Studies (RSS)

Advisor: Robert Givens or Lynne Ikach

This interdisciplinary major has been designed to prepare the student for graduate school, government employment, or research in the field of Russian Studies. The curriculum encompasses a program of courses in Russian language, history, literature, and related fields. Students are encouraged to participate in at least one of the various programs that offer language
study in Russia.

**Major:** A minimum of seven course credits, at or above the 300 level, which include RUS 301 (Composition and Conversation) or 303 (Language in Context), RSS 485 (Senior Capstone), and five courses (at least two of which must be courses in Russian history) selected from HIS 321 (Muscovite and Imperial Russia), 322 (Revolutionary and Soviet Russia), 323 (Russia from 1941); PHI 307 (Marx and Marxism); POL 327 (Revolutionary Political Thought); and courses in the Russian Program at or above the 300 level.

The following courses are also recommended: ECB 223 (International Economics); HIS 315 (Diplomacy of War and Revolution); and POL 242 (International Politics). Note: A major in Russian is also offered; however, students may not major in both Russian and Russian Studies.

**Slavic Studies:** for opportunities to study in the Czech Republic see Czech Republic. For study in Russia, see RSS 384 and 955.

280/380. Internship: see Courses 280/380.

281. Introduction to Russian Culture through Literature and Film
Examination of works of literature and film that reveal historical and contemporary trends in Russian culture, with an emphasis on Russia's relationship to its past and to other cultures. Conducted in English. Alternate years. Same course as RUS 281. (Humanities, Writing Requirement) IKACH

290/390. Individual Project: see Courses 290/390.

384. Russia Today
The current scene in Russia. Registration, when the course is taught in Russia, entails additional costs. Offered subject to availability of faculty. Same course as RUS 384. (CR) GIVENS

485. Senior Capstone
Reading, research, and writing in Russian and in English on a topic developed in consultation with the program advisor. Prerequisite: senior standing and permission of instructor. Same as RUS 485. IKACH or GIVENS

501. Theatre in Russian (1/4)
Group reading, discussion, and preparation of one or more Russian plays. Rehearsals and performances in Russian. Prerequisites: knowledge of Russian and permission of instructor. Same course as RUS 501. (CR) IKACH

511. Russian Reading and Conversation Group (1/4)
Maintenance of Russian language skills through reading and conversation. Same course as RUS 511. (CR) IKACH

**Sociology and Anthropology (SAN)**
Major: An interdisciplinary major with a minimum of 10 course credits in Sociology and Anthropology, which include SOC 101; ANT 101; SOC 387 or ANT 320; SOC 398 or ANT 322; and six other courses, of which at least two are in each discipline, and of which at least three are at or above the 300 level.

No more than two course credits in individualized research (one in Sociology and one in Anthropology), and no more than three 100-level courses may be counted toward the total of 10 course credits.

Note: Students may not combine this joint major in Sociology and Anthropology with a Sociology major, an individualized major in Anthropology, or a Sociology or Anthropology minor.

Teaching Major: Same as above. Completion of the above requirements meets the standards for teaching certification in both sociology and anthropology. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

Sociology (SOC)

Major: A minimum of nine course credits, including eight in Sociology, which include SOC 101, 387, 398; a minimum of two courses in one of the three subfields, and a minimum of one course in each of the other subfields; and one statistics course (STA 201 or 347-348). The three subfields are: Hierarchy and Inequality (SOC 248, 315, 343, 348, 366, 376); Social Institutions and Social Control (SOC 255, 273, 314, 370); Identity and Culture (SOC 316, 317, 365, 367, 368). Selected topics may also fulfill subfield requirements. See Topics Courses.

Students planning to attend graduate school are encouraged to include an individual research project (SOC 290/390 or 485) in their major. Students planning careers in human services are encouraged to include an internship (SOC 280/380) in their major. One course credit in individualized research (SOC 290/390 or 485) or one course credit in internship (SOC 280/380) may count toward the major. Not more than two 200-level courses may be counted toward the minimum eight course Sociology requirement.

Note: Students may not combine a major in Sociology with the joint major in Sociology and Anthropology.

Teaching Major: Same as above. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements.
Second Teaching Area in Sociology: The following program in conjunction with a teaching major in Anthropology (individualized major), Economics and Business, History, Politics, or Psychology will enable the student to apply for certification to teach both the major subject and Sociology: four course credits in Sociology approved by the chair of the Department.

Minor: A minimum of six course credits in Sociology which include SOC 101, 387, 398, and one course selected from each of the three subfields (Hierarchy and Inequality; Social Institutions and Social Control; and Identity and Culture). SOC 280/380, 290/390, and 485 may not be counted toward the minor. Note: The Sociology minor is not available to students with a Sociology and Anthropology major.

101. Sociological Perspectives: Structure, Diversity, and Interaction
Analyzing social life in order to understand the relationship between ourselves and the world around us. Consideration of the major areas of sociological investigation; socialization and culture, social institutions, race, gender, and class stratification, and social change. Emphasis on the United States and industrial societies. Not open to seniors without permission of the instructor. (Social Science)

248. Contemporary Native Americans
Distinctive aspects of Native American tribes and analysis of the ways in which contemporary tribal cultures are influenced by their unique relationship with the federal government. An analysis of treaty rights, the nature of tribal self-determination, and the goals of current tribal activism. Topics covered include tribal efforts to control reservation development, to protect sacred environments, and to preserve tribal cultures. Alternate years. Prerequisite: SOC 101, ANT 101, EST 123 or permission of instructor. (Social Science) OLSON [Hierarchy]

255. Media and the Public Mind
An examination of the underlying organization of the broadcast, print, and electronic media and their role in shaping perceptions, ideologies, and behavior. Special emphasis given to the news, advertising, media representations, and the political economy of the media. Prerequisite: SOC 101. (Social Science) BARNES-BRUS [Institutions]

256 through 260. Topics in Sociology
Selected topics of current interest in sociology. See Topics Courses.

273. Families in Social Context
Focuses on the family as an ideology and an institution, including an examination of the archetype of the traditional family, and the salience and continued impact of these family norms and ideals. Investigates current debates on "The Family" from a sociological perspective, with an emphasis on the complex and diverse family experiences and patterns in the contemporary United States. Special emphasis is given to the meanings, relationships, and institutions of the family, the role of the family in our private and public lives, and the ways that the larger social and cultural contexts impact family life. Registration, when the course is taught off campus, entails additional costs. Prerequisite: SOC 101. Alternate years. (Social Science) DAVIS
280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

314. Community
Explores different types of communities in the U.S. and contemplates the influence of politics, economics, and culture within them. Analyzes Americans’ understanding of a "sense of community", explores concerns over declining community involvement, efforts at community development, and the role of community for individuals, the nation, and the world in which we live. Registration, when the course is taught off campus, entails additional costs. Prerequisite: SOC 101. Alternate years. (Social Science) BARNES-BRUS

315. Wealth, Power, and Inequality
Emphasizes the importance of socio-economic class by exploring the meaning and measurement of social class, how social classes are formed, and how they change. Explores issues of social mobility, investigates the relationship between various forms of inequality (i.e., social class, race-ethnicity, gender, sexuality) and contemplates the role of culture and social institutions, (e.g., work, the health care system, schools, families, the political systems, etc.) in perpetuating, legitimizing, and sometimes challenging social inequality. Prerequisite: SOC 101. (Social Science) BARNES-BRUS

316. Cultural Sociology
Theoretical and sociological investigation of the concept of "culture." Explores the connections between culture, structure, and society as a whole; specifically addresses the ways that symbols, language, and other forms of knowledge work to create meanings, constitute power, and form the basis for understanding social life including relationships, politics, sexuality, and work. Considers the creation and reception of culture; the relationship between culture and inequality; issues of domination and resistance, and the connections between culture and social/historical change. Prerequisite: SOC 101. Recommended prerequisite: one additional sociology course. Alternate years. (Social Science) BARNES-BRUS

317. Reproductive Practices, Reproductive Policies
This course emphasizes the social construction of female reproductive processes and how culture and institutions shape our understandings and expectations of such processes. This course introduces topics pertaining to a variety of reproductive practices, experiences and ideologies and explores issues from social reproduction and birth control to menstruation and the construction of fetal personhood. We will discuss ideas about womanhood, motherhood, fatherhood, sexuality, eugenics, and reproductive freedom, as well as uncover the historical role and effect of the state, medical institutions, and women themselves as they struggle over, and shape such issues. The focus will be on the U.S., but we may also look at cases from other countries in order to examine our assumptions about reproductive practices and strategies. Prerequisite: SOC 101. Alternate years. (Social Science) BARNES-BRUS

343. Women: Oppressions and Resistances
Consideration of gender inequality as lived reality and locus of struggle. Topics include: cross-
cultural analysis of sexual/racial violence, including violence in war; slavery and domestic service; women's resistances in civil rights, indigenous, development and human rights struggles. Prerequisite: SOC 101. Alternate years. (Social Science) OLSON [Hierarchy]

348. Race and Ethnic Relations
Various theoretical perspectives on race and ethnic relations, focusing on the United States. Topics include assimilation, ethnic conflict and U.S. immigration policy, the history of the civil rights, treaty rights and migrant farm worker struggles, the social construction of race, and signs of change in contemporary race and ethnic relations. Prerequisite: SOC 101 or EST 123. (Social Science) OLSON [Hierarchy]

350 through 360. Advanced Topics in Sociology
Selected topics of current interest in sociology. See *Topics Courses*. Prerequisite: SOC 101.

364. Deviance and Social Control
Examines various theoretical perspectives on deviance and social control and explores the role of power and social status in defining and managing deviance. Investigates formal institutions of social control such as the criminal justice system/prisons, the mental/medical health field, and the education system. Will also consider the ways that deviance and social control function in everyday settings/interactions. Prerequisite: SOC 101. Alternate years. (Social Science) BARNES-BRUS [Institutions]

365. Sexualities
Investigates sexuality as a social phenomenon, focusing on the "social construction of sexuality" or the myriad ways that individuals and societies regulate and attach meaning to emotions, desires, interactions, and relations. Examines the social organization of sexuality, social control over sexual behavior, and the historical and cultural diversity of sexual attitudes, behaviors, identities and signifiers. Prerequisite: SOC 101. Alternate years. (Social Science) DAVIS [Identity]

366. Gender and Social Institutions
Examines gender as a social category-created and recreated through people's social practices and ideas and shaped by economic, political, and social processes. Explores a number of theoretical perspectives and looks at how the social world shapes our knowledge, interpretation, and performance of gender. Special emphasis on how social interactions and institutions may reproduce gender difference and gender inequality, and at times, challenge contemporary gender roles, norms, and stereotypes. Prerequisite: SOC 101. Alternate years. (Social Science) DAVIS [Hierarchy]

367. Self and Identity
Examines the construction, negotiation, and representation of the self and social identities. Explores differing theoretical approaches to understanding identity, considers the tensions and conflicts of identification, and investigates the relations between social identities, groups, cultures, and institutions. Identities, cultures, and social movements developed around sexuality, gender, race/ethnicity, disability and other social statuses are examined. Prerequisite: SOC 101. Recommended prerequisite: one additional course in Sociology beyond 101. Alternate years.
(Social Science) DAVIS [Identity]

368. Sociology of the Body
This course examines social, cultural and political perspectives on the body, with a focus on body modifications. We will consider material and symbolic aspects of the body; body modifications as social practices; social regulation of bodies, the negotiation of the self within various social conditions, contexts, and ideologies; and the relationship of bodies to gender, class, race/ethnicity, and nationalism. Special emphasis given to the construction of ‘normal’ bodies (linked to medicine, technology, consumption, and other institutions) as well as the construction of ‘deviant’ or ‘transgressive’ bodies. Prerequisite: SOC 101. Alternate years.

(Social Science) DAVIS [Identity]

370. Religion, Spirituality, and Community
Examines the religious experience; the provision of meaning and belonging; religious commitment and conversion; official and nonofficial religion; the dynamics of religious collectivities; religion, cohesion, and conflict; religion and social inequality; and religious movements and social change. Topics include women's spirituality and modern witchcraft communities, Native Americans and the sacred earth, and civil rights and faith-based social change. Prerequisite: SOC 101. Alternate years. (Social Science) OLSON [Institutions]

376. Civil Rights and Western Racism
Examination of the modern Civil Rights Movement through text and film. Consideration of the development of the movement through social protest and legal action, goals of the movement from integration to Black Power, and factors involved in emergence of the movement including the development of a Western racial worldview and the emergence of anti-colonial movements worldwide. Prerequisite: SOC 101. Alternate years. (Social Science) OLSON [Hierarchy]

387. Research Design and Data Analysis
Focus on the logic and procedure of sociological research. Explores the epistemological and methodological principles that form the basis of social research, including developing research questions, forming measurable concepts, determining appropriate research strategies, confronting ethical dilemmas, collecting and analyzing data, and revising theories in light of empirical data. Exploration and evaluation of various research methodologies as well as the development of an independent research project. Prerequisites: two courses in Sociology, including SOC 101, and one statistics course (STA 201 or 347-348). (Social Science) BARNES-BRUS or DAVIS

398. Sociological Theory
Classical theories of social structure and social change, focused on the works of Marx, Durkheim, and Weber. Prerequisites: SOC 101 and one 300-level Sociology course. (Social Science) OLSON

485. Readings/Research in Sociology (1/2-1)
Student-designed individual research in selected areas. May be repeated for credit; however, no more than one term of 485 may be counted toward the Sociology major or the Sociology and Anthropology major. Prerequisites: two courses in Sociology, including SOC 101. (OP)

487. Advanced Research and Writing in Sociology and Anthropology
Course explores current theoretical and methodological issues in the field of sociology, and in the interdisciplinary field of sociology and anthropology through the production of student-designed individual research. Students will develop advanced research and writing skills through the completion of an independent research project. The project requires the integration of theory and research/practice through a qualitative or quantitative research report, policy white paper, grant application, internship analysis, and/or some other form of advanced sociological and/or anthropological writing. Prerequisite: senior standing with a declared Sociology major or Sociology and Anthropology Interdisciplinary major. (Social Science)

Anthropology (ANT)

There is no departmental major as such. Individualized majors may be developed involving Anthropology and other disciplines, especially Art, Biology, Ethnic Studies, Music, Psychology, and Religion. See Declaration of Degree Candidacy, Majors, and Minors. See also the interdisciplinary major in Sociology and Anthropology and the Teaching Majors in Anthropology and in Sociology and Anthropology.

Note: Students may not combine an individualized major in Anthropology with the interdisciplinary major in Sociology and Anthropology.

Teaching Major: An individualized major in Anthropology, which includes at least eight course credits in Anthropology. In addition to the foregoing requirements, prospective teachers must also apply for admission to the Teacher Education Program (preferably at the start of their sophomore year) and complete coursework leading to secondary certification described under Education. Prospective teachers should request a current list of the specific course requirements from the Education Office.

Second Teaching Area in Anthropology: The following program in conjunction with a teaching major in Economics and Business, History, Politics, Psychology, or Sociology will enable the student to apply for certification to teach both the major subject and Anthropology: four course credits in Anthropology approved by the chair of the Department.

Minor: A minimum of six course credits in Anthropology which include ANT 101, 320, 322, one area studies course (ANT 205, 206, or 222 when taught in the Bahamas), and two electives, at least one of which must be at the 300 level. Note: the Anthropology minor is not available to students with a Sociology and Anthropology major.

101. Cultural Anthropology
Cross-cultural, critical perspective on human behavior and culture. Diversity of human cultures from hunter-gatherers to industrialized city dwellers. Implications of economic, social, political, symbolic, and religious systems for the lives of men and women. Emphasis on non-Western cultures. Not open to seniors without permission of the instructor. (Social Science)

105. Human Origins
Physical and prehistoric development of humankind, including primate and human evolution, "race" and racism, behavioral evolution, sexual evolution, the Darwinian revolution, and modern
evolutionary theory. Alternate years. DOERSHUK

110. Archaeology
Theories, methods, and techniques of the interpretation of the material remains of human cultures. Reconstruction of human behavior, technology, and cultural developments. Alternate years. (Social Science) DOERSHUK

205. The Maya
An introduction to the intriguing cultures, philosophies, and achievements of the Maya. Ancient Maya culture, Spanish colonialism, modern events and recent Maya response, as well as history, culture, society, language, and beliefs are addressed. Materials written by Maya authors used when possible. Prerequisite: ANT 101, HIS 141, or LAS 141. Alternate years. (Social Science) SIEBERT

206. West Indian People and Culture
Ethnographic examination of the descendents of East Indian and Chinese indentured servants, and African slaves. Topics include maroonage, retentions, kinship and gender roles, the spirit world, fiesta, and cultural pluralism. Registration, when the course is taught off campus, entails additional costs and permission of instructor. Prerequisite: ANT 101. Alternate years. (Social Science) MONAGAN

208. Cross-Cultural Love and Family
Cross-cultural examination of family and kinship systems, with a focus on mixed families in the United States, the West Indies, and Brazil. Implications for kinship, syncretism, social stratification, values, and the cultural definitions of race, color, and ethnicity. Prerequisite: ANT 101 or EST 123. Offered every third year. (Social Science) MONAGAN

210. Religion, Magic, and Witchcraft
Cross-cultural perspective on religious beliefs, practices, and world views. Topics include rites of passage, the spirit world, witches, magic, myths, syncretism, shamanism, and revitalization. Special attention is given to ethnomedicine. Prerequisite: ANT 101. Alternate years. (Social Science) MONAGAN

222. Applied Anthropology
The relevance of anthropological theories, methods, and findings in solving practical problems. Contemporary issues will include acculturation, modernization, tourism, overpopulation, health, and cultural survival. Registration, when the course is taught off campus, entails additional costs. Prerequisites: ANT 101 and permission of instructor. A second anthropology course is recommended. Alternate years. (Social Science) MONAGAN

256 through 260. Topics in Anthropology
Selected topics of current interest in anthropology. See Topics Courses.

271. Women's Roles in Cross-Cultural Perspective
Study of gender roles in cross-cultural perspective, with an emphasis on the symbolic approach to roles of women. Topics include women and war, socialization, religion, work, aging, and modernization. Prerequisite: ANT 101 or WST 171. Offered every third year. (Social Science)
280/380. Internship: see Courses 280/380.

290/390. Individual Project: see Courses 290/390.

308. Ritual, Symbol, and Behavior
Exploration of various theories of symbolic anthropology. Emphasis on foods, mythology, festivals, and death and dying. Topics include secular and religious ritual analysis, ritual drama, tricksters, and *communitas*. Prerequisites: ANT 101 and sophomore standing. Alternate years. (Social Science) MONAGAN

311. Introduction to Archaeological Field Methods
Field course involving direct student participation in archaeological data collection through excavation of buried historic or prehistoric site deposits. Standard archaeological excavation techniques, recording of excavation context through mapping and photography, regional culture history sequences and artifact identification. Registration entails additional costs. Prerequisite: ANT 101, 105, or 110. Alternate years. (Social Science) DOERSHUK

312. Medical Anthropology
Cross-cultural perspectives on the cause and treatment of physiological and psychological illnesses. Topics include ethnomedicine, ethnobotany (bush medicine), health-related practices in traditional and industrial societies, culturally appropriate nutrition education, and caring for patients from different cultures. Prerequisite: ANT 101. Alternate years. (Social Science) MONAGAN

320. Qualitative Research Methods and Fieldwork
Introduction to the theory and practice of anthropological research methods, including research proposals, ethnographic interviewing, participant observation, and qualitative approaches to the analysis of cultural data. Students engage in ethnographic research. Prerequisites: ANT 101 and junior standing. Alternate years. (Social Science) MONAGAN

322. The History of Ethnological Theory
Critical and historical study of theories of culture. Historical and contemporary schools of thought and major trends in ethnological theory, along with seminal theorists. Theoretical approaches in relation to biography, historical era, and sociocultural milieu of theorists, and to the function of anthropology in Western thought. Prerequisites: ANT 101 and junior standing. Alternate years. (Social Science)

356 through 365. Advanced Topics in Anthropology
Selected topics and current issues in anthropological theory. See Topics Courses. Prerequisite: ANT 101 or 110.

485. Readings/Research in Anthropology (1/2-1)
Student-designed individual research in selected areas. May be repeated for credit; however, no more than one term of 485 may be counted toward an individualized major in Anthropology or the Sociology and Anthropology major. Prerequisites: ANT 101 and one other course in
Anthropology. (OP)

Theatre (THE)

Scott Olinger (chair), Jim Van Valen

Major:

1. THE 115 or 216 or 310;
2. THE 107 or 108;
3. THE 201;
4. THE 311;
5. One of the following: THE 343, 344, 345, 348, 376-379;
6. THE 346 and 347;
7. Two credits comprised of eight participation quarter-credit courses as follows: at least one quarter-credit of THE 715; at least two quarter-credits of THE 750 (taken as early as possible); at least one quarter-credit of THE 751, 752, 753, or 754; and the remaining four quarter-credits earned at the election of the student from any of the following: THE 715, 750, 751, 752, 753, 754; and
8. Three other full-credit courses from the Theatre Department. At least one of these three courses must be at or above the 300 level. One of the following courses may be substituted: CLA 364 (Masterpieces of Greek and Roman Theatre), ENG 240 (Theatre, Architecture, and the Arts in Great Britain), ENG 323 (Shakespeare I: Comedies and Romances), ENG 324 (Shakespeare II: Histories and Tragedies), ENG 327 (Shakespeare after Shakespeare: Performance and Cultural Criticism).

Minor: THE 115 or 216 or 310; THE 107 or 108; THE 201; THE 346 or 347; any one of the following: THE 343, 344, 345, 348, 376-379; one credit comprised of at least two different participation quarter-credit courses chosen from the following: THE 715, 750, 751, 752, 753, 754.

107. Stagecraft
Introduction to methods and materials of building theatrical scenery for production. Students are required to help build scenery for upcoming Theatre Department productions through lab work, utilizing methods learned in classroom component. Stage lighting instruction covers basic electrical theory, functions and properties of light, and hanging and focusing of various theatrical lighting fixtures. (Fine Arts) OLINGER or SCHNEIDER

108. Costume Construction
Introduction to costume construction technology, including sewing, pattern reading and draping, through classroom and laboratory work. A brief survey of dress throughout history is included. Students are required to help in the construction of costumes for an upcoming Theatre Department production. (Fine Arts) KELCHEN

115. Basic Acting
Study and practice in the essentials of the art and craft of acting. Emphasis will be given to
observation, ensemble work, and character development, and all will be explored through scene and monologue study, class activities and performances, and paper/presentation assignments. (Fine Arts) CLARK, HOVLAND, or VAN VALEN

160. Fundamentals of Theatre Design
Exploration of the role and process of design as it relates to theatrical production. Students complete practical exercises in scenic, costume, lighting, and sound design, and learn to critically analyze and respond to design work with the elements of design vocabulary. (Fine Arts) KELCHEN or OLINGER

201. Play Analysis
Study and practice of play analysis with an emphasis on exploring the potential for live performance embedded in a written text. Students will learn to employ a three-tiered approach to analyzing plays: textual/structural, dramaturgical/contextual, and creative/intuitive. Offered three out of every four years. (Fine Arts) HUNTER

206. Sound Design
Explores the role of the theatrical sound designer and sound engineer in the design and production process. Course includes understanding the principles and properties of sound, especially as a design element in the theatre; digital and analog recording; and editing, mixing and playback techniques. Projects focus on the challenges and difference in recording, playback, and the use of sound in theatrical settings and configurations. Recommended prerequisite: at least one Theatre production participation credit (THE 750, 751, 752, 753, or 754); THE 753 is particularly recommended. (Fine Arts) SCHNEIDER

216. Voice and Movement
Development of vocal and physical vocabularies for the stage. The class will focus on giving specificity and simplicity to the use of voice and body for theatrical expression. Through the exploration of dramatic texts (both prose and poetry), the incorporation of various techniques, and the study of basic anatomy and physiology, the course seeks to enable the actor to communicate with a greater capacity the energy, life, and limitless possibilities found in language whether spoken through the voice or expressed through movement and gesture. Prerequisite: THE 115. (Fine Arts) CLARK or VAN VALEN

260 through 265. Topics in Theatre Production
Various techniques and processes explored in relation to theatre production. Recent topics have included period undergarment construction, rendering, and mask making. See Topics Courses. (Fine Arts)

266. Drafting for the Theatre
Instruction in computer-aided drafting for theatre applications. Focuses on scenic and lighting design. Course uses AutoCAD. Alternate years. OLINGER

267. Stage Make-up
Design and application of theatrical make-up in a laboratory setting. Practical considerations for performance, aiding character development through careful design, and some appliqué technique
are covered. Alternate years. (Fine Arts) KELCHEN

268. Scene Painting
Instruction in the craft of painting for the stage in a laboratory setting. Focus on duplicating texture and pattern for large format viewing, faux finish techniques, and study of light and shadow. Alternate years. (Fine Arts) OLINGER

269. Drawing and Rendering for the Theatre
Studio study of rendering techniques and drawing skills useful to theatrical artists. The course combines instruction in traditional and hand methods with Adobe Photoshop and other digital platforms. Prerequisite: THE 107 or 108. Alternate years. (Fine Arts) OLINGER

270 through 279. Topics in Theatre History and Drama
Introductory studies in analysis, critical theory, and dramaturgical skills. See Topics Courses. (Humanities)

280/380. Internship: see Courses 280/380.

281. Dance Workshop
Improvisation, technique, choreography, and historical perspective for beginning dance students. Offered subject to availability of faculty. May be repeated for credit. (Fine Arts)

290/390. Individual Project: see Courses 290/390.

303. Scenic Design
Exploration of the role of the scenic designer in the design and production process. Emphasis on creating an environment for the play based on analysis of the script and utilizing elements of design - line, form, balance, composition, color, etc. Through project work, students explore the uses, problems and practical considerations of proscenium, thrust, and arena configurations. Building upon the principles learned in THE 107 and 266, students are expected to have an understanding of basic construction techniques and drafting. Prerequisites: THE 107 and sophomore standing. Alternate years (alternates with THE 304). (Fine Arts) OLINGER

304. Lighting Design
Exploration of the role of the lighting designer in the design and production process. Emphasis on employing a lighting inventory to develop mood, achieve focus, and provide visibility for theatrical productions, based on analysis of the script and the visual approach to the play. Project work focuses on the challenges and differences in designing lighting for the proscenium, thrust, and arena stages. Building upon the principles learned in THE 107 and 266, students are expected to have an understanding of basic lighting equipment and drafting. Prerequisites: THE 107 and sophomore standing. Alternate years (alternates with THE 303). (Fine Arts) OLINGER

305. Costume Design
Exploration of the role of the costume designer in the design and production process. Building upon skills learned in THE 108 and through script and character analysis, students begin to develop the visual design of clothing for a play using line, color, silhouette, texture, etc. Project work focuses on developing research and rendering skills, as well as budgeting and allocation of
costume technology assets. Prerequisites: THE 108 and sophomore standing. Alternate years (alternates with THE 267). (Fine Arts) KELCHEN

310. Acting Studio
A studio course that explores certain topics in performance, methodology, scene study, and acting approaches for the advanced theatre student. Such areas of study may include: solo performance, approaches to characterization, acting methodologies, mask work, and the creation of monologue, music, and story-telling repertoires. The course will cover one topic each year and may be repeated providing that the topic is different. Prerequisite: THE 115 or 216. (Fine Arts) CLARK, HOVLAND, or VAN VALEN

311. Directing I
Theory and practice of directing with emphasis on the realistic genre. Prerequisites: THE 115 and a declared major in Theatre. Recommended prerequisite: one-quarter credit in a Theatre participation course (THE 715, 751, 752, 753, 754); 715 is particularly recommended. HUNTER

312. Directing II
Advanced directing with emphasis on rehearsal and production procedures. Prerequisite: THE 311. May be taught as a tutorial. Offered upon request.

316 through 320. Topics in Theatre Performance
Special topics in acting and direction. See Topics Courses. (Fine Arts)

321. Playwriting Seminar
Techniques of, and practice in, writing scenes or short plays. Prerequisites: THE 115 and writing-designated course (W). May be repeated once for credit with different instructor. (Fine Arts)

331. Advanced Acting
Advanced study of the working process of the actor in both monologues and contemporary scenes. The work includes physical and vocal technique, performance study, and audition preparation. Prerequisite: THE 115 or 216. Alternate years. (Fine Arts) CLARK, HOVLAND, or VAN VALEN

332. Advanced Scene Study
Building on the techniques learned in Basic Acting and Voice and Movement, this class will emphasize scene work and scene analysis through the use of "heightened language" texts, the study of classical plays and playwrights, and exposure to dramatic verse. All class work and exercises will focus on closely examining the text, embracing the given circumstances, playing an action, and responding to the partner through a detailed exploration of Stanislavski and An Actor Prepares. Prerequisite: THE 115 or 216. Alternate years. (Fine Arts) CLARK, HOVLAND, or VAN VALEN

343. Women and Theatre: Historical and Theoretical Perspectives
Examination of the historical role of women in theatre and the interrogation of gender and sexuality in contemporary theatre practice. The course has parallel tracks: a consideration of women's historical participation in the theatre as performers, writers, and directors; a critical
inquiry into the ways that women have been represented in the theater from the seventeenth century to the 1990s. Prerequisite: writing-designated course (W). Offered every third year. (Humanities) HUNTER

**344. History of Music Theatre**
Examination of the evolution of music theatre, from its beginnings in European operetta to its flowering in the Broadway theatre of the mid-twentieth century. Topics include music theatre's unique fusion of music, lyrics, and libretto, and its elaboration and development in recent decades. Prerequisite: writing-designated course (W). Offered every third year. (Humanities) HUNTER

**345. Twentieth Century Performance**
An examination of representative works from the twentieth century that deal with ideas and formal elements that are not bound up in traditional narrative. The course explores the historical circumstances of the creation of these works and argues for an expanded understanding of theatre that encompasses all kinds of aesthetic performance. Prerequisite: writing-designated course (W). Offered every third year. (Humanities) HUNTER

**346. Canon Shots: Classics of Dramatic Literature and their Contexts**
This course in dramatic literature surveys playtexts which have been especially influential in theatre history prior to the mid-twentieth century. Plays studied include acknowledged masterpieces from ancient Greek, early modern, Elizabethan, and Restoration comedy texts, as well as an assortment of nineteenth and early twentieth century classics. Prerequisite: writing-designated course (W). Offered two out of every three years. (Humanities) HUNTER

**347. Contemporary Drama**
This course in contemporary playwriting focuses on selected playtexts written after the mid-twentieth century. It is intended to survey the range of contemporary dramaturgy, emphasizing plays acclaimed for their quality and influential impact on other writers. Prerequisite: writing-designated course (W). Offered two out of every three years. (Humanities) HUNTER

**348. Theatre and the Arts in New York City**
The study of American art and culture, focusing particularly on theatrical performance, opera, and dance. Typically includes backstage tours, museum and gallery visits, and workshops with local actors, designers, and other theatre artists. Taught in New York City. Registration entails additional costs. Prerequisite: writing-designated course (W). Alternate years. (Humanities) HUNTER, OLINGER, or VAN VALEN

**350. Advanced Theatre Production**
Prerequisites: permission of the Department and appropriate coursework and/or production work to fulfill the project. Available only as a tutorial. May be repeated for credit with the permission of the Department. Offered upon request. KELCHEN, OLINGER, or SCHNEIDER

**370 through 379. Topics in Theatre History and Drama**
Studies centering on a particular nationality, period, playwright, or genre. See Topics Courses. Prerequisite: writing-designated course (W). (Humanities) HUNTER
485. Advanced Study
Advanced studies in the areas of directing, acting, design, theatre history, speech, or communications media. Prerequisite: permission of the Department. Offered upon request. May be repeated for credit.

715. The Rehearsal Process (1/4)
Participation within a semester in one major role in a full-length play or the equivalent. (Fine Arts) (CR) CLARK, HOVLAND, HUNTER, or VAN VALEN

750. General Production Practicum (1/4)
Practical exploration of the production process in the areas of scenery and prop construction, costuming, lighting, and sound. Requires three hours per week over the course of terms one through four or five through eight. Hours are scheduled with instructor. (Fine Arts) (CR) KELCHEN or SCHNEIDER

751. Scenery and Props (1/4) (Fine Arts) (CR) OLINGER or SCHNEIDER

752. Costumes and Make-up (1/4) (Fine Arts) (CR) KELCHEN

753. Lighting and Sound (1/4) (Fine Arts) (CR) OLINGER or SCHNEIDER

754. Theatre Administration (1/4) (Fine Arts) (CR) HUNTER or OLINGER

964. Chicago Arts Semester: see Cornell-Approved Domestic Off-Campus Programs.

Women's Studies (WST)

Faculty: Craig Allin, Tori Barnes-Brus, Marty Condon, Erin Davis, Carolyn Zerbe Enns, Melinda Green, John Gruber-Miller, Leslie Hankins, Michelle Herder, Genevieve Migely, Alfrieta Parks Monagan, Joseph Molleur, Michelle Mouton, Mary Olson, Christina Penn-Goetsch (co-chair), Shannon Reed, Kirilka Stavreva, Catherine Stewart, Jama Stilwell, Aparna Thomas (co-chair), Ellen Whale

The program in Women's Studies, which includes this interdisciplinary major, is supervised by a Committee composed of faculty members who teach courses dealing with the position and concerns of women. Cornell's offerings about women consist both of courses lodged in departments and courses offered by Women's Studies itself. This model seeks to integrate feminist scholarship into the curriculum of the disciplines themselves while also providing key courses that draw upon the interdisciplinary nature of Women's Studies.

Major: A minimum of nine course credits, which include WST 171, 271 or PHI 352 (Philosophy of Feminism), a 300-level alternative perspective course, WST 411, and 487; also four course credits selected from additional Women's Studies courses or from the list of departmental courses approved for Women's Studies credit. Alternative perspective courses include the following: POL 330 (Women and Politics: A Cross-National Perspective), 331 (Gender and Development), SOC 343 (Women: Oppressions and Resistances), 365 (Sexualities), 367 (Self
and Identity), WST 301, or a relevant course approved by the Women's Studies committee.

**Minor**: A minimum of five course credits which include WST 171, 271 or PHI 352 (Philosophy of Feminism), one Advanced Topics course at the 300 level, and two additional courses selected from the Women's Studies topics courses or other departmental courses approved for Women's Studies credit. These two additional courses may not be counted toward a major in another department or program.

**171. Introduction to Women's Studies**
Explores analytical frameworks for the study of gender-defining institutions, focusing on women in society. The course emphasizes approaches and methods that recognize the diversity and similarity of women's experiences across class, racial, and ethnic groups.

**271. Feminist Theories**
Examination of a variety of theories about feminism, the nature of gender, and its relationship to biological sex, and women's and men's roles in society. Theoretical perspectives that posit reasons for the existence of privilege, oppression and various "isms" (e.g., sexism, heterosexism, and racism) will be examined as well as goals and strategies for social change associated with these diverse perspectives. Prerequisite: WST 171 or any course approved for Women's Studies major credit. A. THOMAS

**255 through 279. Topics in Women's Studies**
Study of a selected topic of interest and concern in Women's Studies. See Topics Courses.

**280/380. Internship**: see Courses 280/380.

**290/390. Individual Project**: see Courses 290/390.

**301 through 388. Advanced Topics in Women's Studies**
Topics selected by the Women's Studies Committee. See Topics Courses. Prerequisite: WST 171, 271, or PHI 352.

**393. Global Feminisms**
The course will examine the meaning of "feminism" in a global context and study the ways in which local movements, national and international agencies have addressed the issue of gender oppression in the world. The course will also examine some of the issues that have become part of the global agenda for women over the last few decades. Particular attention will be given to women's movements worldwide and the multiple ways in which women have organized to improve their lives. Prerequisite: WST 171, 271, or PHI 352. Alternate years. (Social Science) A. THOMAS

**411. Seminar in Women's Studies**
In-depth examination of the relationship between feminist theories and women's studies research. Topics include feminist epistemology, recent theoretical developments in women's studies, and their relationship to conducting research. Developing a thesis or practicum proposal in consultation with the instructor and an additional faculty advisor, project to be completed in the WST 487 Project term. Prerequisites: WST 171 and at least two additional courses that count
toward a major in Women's Studies, and junior or senior standing. Alternate years. A. THOMAS

**485. Research in Women's Studies**
Individual research on a topic approved in advance by the Women's Studies Committee and directed by a faculty member approved by the Committee. The subject may fall within a traditional discipline or be interdisciplinary. Prerequisite: WST 171.

**487. Project**
A substantial culminating capstone for the Women's Studies major, developed in WST 411 and completed usually in the senior year. Consists of an original research/criticism paper, a creative writing/performance/exhibition, or a practicum, and a public presentation and defense. Prerequisites: WST 271 or PHI 352, and WST 411.

**988.** There are semester-long programs run by the School for International Training that have an emphasis on gender. The programs are in Mali, Jamaica, the Balkans, and the Netherlands.

**Topics Courses**

The following descriptions provide information for courses which are not fully detailed in the departmental section of the Catalogue. These are courses with variable content which may change from year to year, or they are courses which are experimental and may be offered only once or twice before gaining approval to be listed along with other departmental or program courses. B.A. distribution requirements satisfied by these courses are shown at the end of each description.

**ARABIC**

**220-7. Topic: Geopolitics of the Middle East.** This course will explore the layers of cultural, political and economic affiliations in the Middle East and show how these feed into national, local and individual identities. The span of history in this region is exceptionally large, so this course will focus primarily on points throughout history that have been chosen because they still resonate with people throughout the region today. The three major time periods that will frame this course are:

1) Islam & Empires. In a region dominated by Muslims, it makes sense to understand the basics of Islam, the life of Mohamed and The Early Community because they are all very significant influences in the Middle East today. From 610-661 AD we see Islam arrive and then transform and expand under the caliphs who guided Islam forward after Mohamed’s death. The Umayyad and Abbasid Empires, among others, each had their role to play in the region’s history, but the end of the Ottoman Era (1908-1923) is a major shift in regional politics and control. In many ways, the end of World War I is the beginning of major western involvement in the region.

2) Neo-Colonialism and World War II. This is a period (1923-1947) dominated by uncertainty and a significant uptick in resource exploitation. It culminates in yet another paradigm shift as western power in the region is somewhat weakened, rearranged and ultimately exchanged for
home-grown leadership that is anything but stable.

3) Independence, The Cold War and Contemporary Conflicts. This is a period (1947-Present) where most countries in the region first gain their independence. Operating in the murky politics of the Cold War, the region stabilizes somewhat as strong autocracies emerge. Several wars and lengthy sanctions later, the Arab Spring leaves the world wondering what comes next.

Ultimately, the goal of the course is to provide students with a deeper understanding of the contemporary Middle East. Students will also be able to extend what they learn in this class to other parts of the world by using the analytical tools provided by Political Geography. This approach is particularly suited to such an endeavor as it studies how political processes are affected by spatial structures from the state to the local levels over time. The main goal of the course will be to use Political Geography to better understand the inter-relationships between people, state and territory and how they, in turn, affect the notion of identity across the region.

HOLMAN

ART

222-1. Studio Art Topic: Ceramics I. An introduction to ceramic processes from mixing clay to firing finished artworks in a kiln. Students will learn both wheel throwing and hand-building techniques with the focus being on sculptural clay work. Prerequisite: Any 100-level Studio Art course. Not open to students who have completed ART 202. (Fine Arts) BIONDO-GEMMELL

276-4. Topic: Why the World Won't End in 2012: Pre-Columbian Mexico through its Art and Architecture. While recent popular books and movies have sensationalized the idea that certain stone monuments of the pre-Columbian Maya culture predict the end of the world in 2012, these predictions ignore the structure of the sophisticated calendar that the Maya and other ancient Mexican civilizations created and used. This calendar was but one of the cultural innovations, including sophisticated glyphic writing systems and a complex ballgame, which served to unify the geographically and chronologically disparate cultures of pre-Columbian Mexico. Using as a primary text Alfredo López-Austin and Leonardo López-Luján’s 2005 Mexico’s Indigenous Past (supplemented by articles, videos, and interactive web resources), this class will examine in detail the monuments and architecture of some of the cultures of ancient Mexico and Central America from ca. 1500 BC to 1521 AD to understand the richness of their art and culture. The course is structured around cities, monuments and objects from ancient cultures including the Olmecs, Zapotecs, Teotihuacanos, Maya, Toltecs and Aztecs. (Humanities) HOOBLER

277-7. Topic: Masculinity and the Male Nude. The study of the pervasive imagery of the female nude in Western art has engaged scholars since the 1970s and rise of feminism. This type of examination has further inspired research that more recently focuses on the “meaning” of the male nude in art as a sign or symbol from the hard muscular athletes of the ancient Greco-Roman world to the soft and sensuous forms of the nineteenth century. Much of our research will be based in Abigail Solomon-Godeau’s 1997 text Male Trouble: A Crisis in Representation. (Humanities) PENN-GOETSCH

354-7. Advanced Topic: Time-based Art. In this course, students will use sculptural materials
in order to create time-based works of art, including kinetic, performance, and other temporal art forms. Students will employ traditional sculptural mediums, including clay, wood, and mixed-media, along with non-traditional materials in order to explore the fourth dimension of time.

BIOMDO-GEMMELL

375-2. Advanced Topic: Rome Reborn: Caput Mundi from Julius Caesar to Julius II. The Eternal City is revived by the popes throughout the Renaissance and Baroque (1400-1700). This course will use Charles Stinger’s Renaissance in Rome as a springboard for an examination of how the figures and works of ancient and pagan Rome influenced the religious and political works of the early modern period. The course will involve a trip to Tivoli and optional excursions to Pompeii and Florence as a part of the journey; however, most of our attention will be devoted to the city and the works of Bramante, Michelangelo, Raphael, and Bernini among others. We will be examining sites such as the Forum, Colosseum, Pantheon, and Saint Peter’s while living in Rome. Prerequisite: one 200-level art history or classics course. Penn-Goetsch (Humanities) Cost: $4,000

376-7. Advanced Topic: Magical Realism and Social Realism: The Muralists and their contemporaries in Mexico, 1920-1950. The Fabulous Life of Diego Rivera was the title of Bertram Wolfe’s 1963 biography of the famed Mexican muralist painter, yet Rivera’s is only one story from an era in Mexican history filled with the fabulous: ambitious and dazzling art and big, eccentric personalities. Rivera was one of three muralists who have become known as “los tres grandees,” - three giants of Mexican realism -- and his life was certainly rivaled by that of the one-armed, dark-visioned José Clemente Orozco, or by the saga of David Alfaro Siqueiros, revolutionary colonel at the age of fourteen; comrade-in-arms of Hemingway from the Spanish Civil War; teacher of Jackson Pollock in New York; and above all, inveterate pioneer of new artistic techniques throughout his career.

Yet Diego Rivera’s star, in art and life, has also been almost eclipsed since his death by that of his wife, the beautiful, talented, and troubled Frida Kahlo. Kahlo was at the center of a web of equally fascinating female artists, mostly little-known, who were working in Mexico at this time. These include María Izquierdo, Leonora Carrington, Remedios Varo, Tina Modotti, and Lola Álvarez-Bravo.

Using personalities and works of art as anchors, this course will examine the artistic currents of muralism, photography and Surrealism over three decades in Mexico, as seen through the works of the above artists and lesser-known figures including Miguel Covarrubias, Dr. Atl, and Manuel Álvarez-Bravo. Dawn Ades’ Art in Latin America: The Modern Era, 1820-1980 will serve as the primary text, with additional readings. Prerequisite: one 200-level studio art course or LAS 141. (Humanities) HOOBLER

BIOLOGY

108-2 Topic: Biological Invaders. Biological invasions are one of the leading drivers of global environmental change. In this course we will broadly examine the biology, ecology, and environmental impact of invasive species. This course is designed to engage students from different disciplines by including the historical, social, economic, and political consequences of biological invasions in our discussions. We will focus on invasive species that currently threaten
natural systems, agriculture, and human health in Iowa and the U.S. Students will complete a project on a species of interest, and class will include short field trips to local field sites. (Science) POULETTE

281-2. Topic: Biological Basis for Sex Differences in Health. This course will examine the biological and physiological differences between human females and males focusing on the influence of these differences on illness and health. We will discuss the history of the women’s health movement and implications of current research on gender-related medicine and health care. Same course as WST 262-2. Prerequisite: writing-designated course. (Science) CHRISTIE-POPE

284-1. Topic: The Nature of Nature (First Year Seminar). The course will explore the nature of nature by discussing the texts of great environmental and natural history writers. We will examine fundamental questions such as: what is nature, and where do humans fit in the natural world? Complementing discussions of texts, students will personally undertake the practices of natural history (e.g., observation, journal writing) and explore the local natural and human-created landscapes. The course will also provide an excellent platform to discuss elements of ecology, evolution and conservation biology. The course will take a required overnight fieldtrip that will cost approximately $50 per student. GANNES

285-4. Topic: Global Health. What is “health”? How is “health” measured? What factors determine “health” of individuals and of populations? What are the most prevalent health issues currently affecting our world? These are just a few of the questions we will ask and discuss in this course. To answer these questions, we will examine disease patterns in populations in both developing and developed countries. We will discuss factors influencing health status such as socioeconomic class, nutritional status, human behaviors, physical environment, access to health services/education, and of course, biology. We will examine the goal to transition developing countries from high to low fertility and mortality, and the shift from communicable to non-communicable diseases. Finally, we will discuss interventions to alleviate disease burdens and the potential for science and technology to improve health. May include a field trip to University of Iowa. Prerequisite: sophomore standing. (Science) Christie-Pope

384-7. Advanced Topic: Animal migration: Ecology, Evolution, and Conservation. Migration is one of the most impressive biological phenomena: billions of participants, fantastic physiological hardships, and distances exceeding tens of thousands of kilometers. This upper-division course will explore the phenomenon of migration in insects, mammals and birds in the context of ecology, physiology, genetics, evolution and conservation. Students explore aspects of migration biology through discussion of primary literature, experimentation, fieldtrips and individual research projects. Prerequisites: BIO 141 and 142. This course satisfies the Animal requirement in the Biology major. GANNES

CLASSICS

278-1. Topic: Tragedy and Catharsis (First Year Seminar). Why is it that we receive pleasure in watching the suffering of others? Aristotle answered the question by arguing that we are cleansed or purified (catharsis) by vicariously experiencing the misfortunes of others. Yet the ancient Greeks in the century before Aristotle wrote the Poetics used tragedy to explore ongoing
questions about how to live in community: what takes priority, family or community? Is revenge justice? How do we deal with outsiders? Can women be trusted? In this course, we will explore the performance conventions of the Athenian tragic stage and read tragedies from the three great Greek tragedians—Aeschylus, Sophocles, and Euripides—and explore the history of tragedy and its performance from the Romans (Seneca) to the early modern period (Racine). We will also examine how 20th century writers (e.g., Nobel Prize winner Wole Soyinka, Pulitzer Prize winner Arthur Miller, and Poet Laureate of the U.S. Rita Dove) reworked tragic themes for new cultures and communities. Finally, after reflecting on Aristotle’s definition of tragedy and catharsis, we will adapt and re-work tragedies for our own time and perform these scenes for others. (First Year Seminar) GRUBER-MILLER

**COMPUTER SCIENCE**

355-1. **Advanced Topic: Mashups.** We will learn how to develop applications for the Web by selecting and formatting data that our software retrieves from other applications on the Web. We will combine the functions of other applications in novel ways. We will learn to use the Application Programming Interfaces (APIs) that developers of popular applications on the Web have published. We will learn to use the industry’s standard languages and methods for describing and exchanging data on the Web. Our goal is to gain skill in creating our own creative applications rapidly. To that end, we will practice building upon the work of others. Prerequisites: CSC 140 and 151. TABAK

**ECONOMICS AND BUSINESS**

265-1. **Topic: Markets and Social Networks.** Networks pervade our tech savvy society. The people in our social networks influence the books we read, the jobs we obtain, the things we buy, and even the viruses that infect us! This course explores the new science of networks. We identify the common principles that explain the structure of networks and the processes that operate upon them. Students will learn basic mathematical models and play with network data. We aim to answer the following: How do networks explain social, economic, and business behavior? How does an agent’s position in a social network advantage or disadvantage that agent? How are individual and collective behavior related in complex networks? HEJEEBU

**EDUCATION**

262-6. **Topic: Comparative Education (in Belize).** This course, taught on the island of San Pedro in Belize, introduces students to the Belize educational system through daily involvement in the island’s elementary and secondary schools. Survey of Belizean history and culture, as well as past and current educational theory and practice, will unfold through course readings and discussion, as well interaction with students, teachers, parents and community members. Prerequisite: instructor permission. HEINRICH

**ENGLISH AND CREATIVE WRITING**

111-2-A. **Topic: Literary Responses to War.** Walt Whitman said of the Civil War that the “real war will never get in the books.” What versions of war, then, do get in books? This course will
expose students to different artistic responses to war and the critical skills necessary to analyze them. Course discussions will consider the limitations of representation and documentation, the intersections of public and private life, and the uses of art. We will ask such questions as: how can trauma be documented? how do authors represent the unspeakable? what is the purpose of a personal account versus a documentary about the “whole” war? Students will hone their skills in analyzing both primary and secondary sources. They will engage in several different types of academic writing and will conduct their own research projects. Because this is a writing course, significant course time will be spent on the writing process, with a focus on revision. Not open to students who have previously completed a writing course. Same topic offered in Term 4. (Writing Requirement) ENTEL

111-2-B. Topic: After Hamlet. Hamlet, the second most written-about text in Western literature after the Bible, is an elusive entity. Based on a Scandinavian myth and perhaps a lost play, it has come down to us in no less than three seventeenth-century texts that present to today’s editors, critics, and theatre professionals a host of interpretive questions. This first-year writing class begins by investigating some of these puzzles through a reading of Shakespeare’s “basic” texts. We then study two rarely screened film adaptations of Shakespeare’s play, and finish with a discussion of other writers’ creative adaptations, which re-interpret the characters and conflicts in Hamlet in daring and imaginative ways. Through discussion and daily writing assignments, you will develop analytical and research skills, and acquire some of the fundamental vocabulary for literary analysis. A research assignment (your third formal paper) will introduce you to the library resources and to research techniques in the field of literary studies. To perfect your writing skills and master the art of revision, you will keep a writer’s journal, use it to draft and revise the formal papers, and generate a final project based on two of these papers. Not open to students who have previously completed a writing course. (Writing Requirement) STAVREVA

111-3-A. Topic: Writing, Food, and Sustainability. Where does your food come from? This course will introduce college-level writing, with a focus on writing about food. Topics will include the cultural and historical significance of food in British and American literature, environmental sustainability, and the local food movement. Authors may include Michael Pollin, Barbara Kingsolver, and Novella Carpenter. Students will do informal writing, write several formal papers, and will share their work with peers in revision workshops. Not open to students who have previously completed a writing course. (Writing Requirement) MOUTON

111-4-B. Topic: Exiles, Immigrants and Nationalists. The colonial expansion of the eighteenth and nineteenth centuries forever altered our world and its effects can still be felt today: in the genocide of Rwanda, in post-Apartheid South Africa and in many other ways. This course focuses on the human toll of colonialism by reading the literature of post-colonial countries. This literature, written sometimes by exiles, sometimes by immigrants, and sometimes by nationalists, raises questions not only about colonialism but also about national identity, personal identity and the new economic colonialism of Globalization. Texts will include literature by Indian, South African and Nigerian writers and critical articles on the socio-economic impact of colonialism and neo-colonialism. Emphasis on critical reading, writing and revision. Some attention paid to writing style as well. Not open to students who have previously completed a writing course. Same topic offered in Term 6. (Writing Requirement) REED

111-5-A. Beats, Dylan, and the American Dream. In the 1950s, a period of American
prosperity and social contentment and conformity, the “Beats” rejected traditional American values. Writers such as Jack Kerouac, Allen Ginsberg, and William Burroughs sought out a new version of the American Dream. In the early 1960s, Bob Dylan followed in their footsteps and went on to become one of the most radical, influential voices of the 20th century. This class will explore the work of the Beats and Dylan through aesthetic, historical, political and cultural lenses as a way to explore our own sense of American values. Do these artists have anything to say to Americans in the 21st century? What is the American dream now? We will focus on critical reading and writing skills as we try to formulate our own responses to these important questions.

Not open to students who have previously completed a writing course. (Writing Requirement) G. FREEMAN

111-5-B. Humor in Theory and Practice. Humor is a universal human experience and debatably an element of all great literature, but after two millennia of debate there is little consensus about what it is or how it works. In this course, we will investigate theories of humor—from Aristotle’s Rhetoric to Freud’s Jokes and Their Relation to the Unconscious to Bergson’s Laughter: An Essay on the Meaning of the Comic—and we will test the merits of these theories by applying them to a diversity of hilarious texts: Stand-up comedy by Louis CK, George Carlin, Lenny Bruce, Bill Cosby, and Demetri Martin; fiction by Lydia Davis, George Saunders, Sam Lipsyte; poetry by James Tate and Russell Edson; riddles and nonsense verse by Lewis Carroll; and other texts.

Along the way, students will develop their critical reading and writing faculties. This course will require students to apply close reading techniques to ancient and contemporary comic texts and use their analysis to develop rigorously defended arguments. Students will exit the class with not only a familiarity with the history and theories of humor, but also a facility with the processes and forms of academic writing. Not open to students who have previously completed a writing course. (Writing Requirement) MAYER

322-7. Medieval and Renaissance Drama: Shakespeare’s Rivals. In this undergraduate seminar, you will study the drama of Shakespeare’s talented contemporaries and rivals—Marlowe, Middleton, Dekker, Ford, or Webster—within the context of the burgeoning theatrical and print culture of early modern England. The class will introduce you to the history of the book in the era of early print through at least one field trip to a Rare Book collection. We will view a film adaptation of one of the plays, and will ponder how these old texts continue to be meaningful to contemporary audiences, and how their meaning has evolved within new historical and cultural contexts. As a class, we will prepare another text for modern reading audiences, producing a teaching/acting edition of that play. “Shakespeare’s Rivals” is especially valuable for students interested in English, History, Library Science, and/or publishing. Prerequisite: a writing-designated course, ENG 201, or 202. (Humanities) STAVREVA

331-6. Literature of the Romantic Period: English Slavery, Abolition, and “the West Indies” in a Literary and Environmental Context. This course, which includes fieldwork on the Island of San Salvador in the Bahamas, will explore the interplay among literature, economics, and the physical environments of slavery and abolition. Visits to the island’s slave plantations ruins and a familiarity with the island itself will inform readings of English and Caribbean slave narratives, pro- and anti-abolitionist texts, a San Salvador plantation owner’s journal from this period, and literary works dating from the early late 18th and early 19th
centuries. The class will pay particular attention to the impact of the physical environment on the conditions under which the English slave trade and slavery existed, and were eventually legally abolished, in this part of the world. Students will keep journals, develop projects, analyze washed-up refuse on the island’s “trash beach” for what it tells us about the today’s environment, and give presentations on their various findings. Prerequisite: a writing-designated course or ENG 201, 202, or 215 (Humanities) MOUTON

351-8. Studies in African-American Literature. Nineteenth-century African-American Literature with a focus on slave narratives. Authors may include Harriet Jacobs, Frederick Douglass, Elizabeth Keckley, and William Grimes. Fulfills the 19th-century group of the English major. Prerequisite: a writing-designated course or ENG 201, 202, or 215. (Humanities) ENTEL

382-3. Distinguished Visiting Journalist Seminar: Watchdog Journalism. Because it can play a critical role in the proper functioning of democratic government, the press is sometimes called the “fourth estate” or fourth branch of government. In this course, students will explore that “watchdog” role, identifying and exploring current, local issues of public interest using a variety of sources, including live reporting, documents, data sets, interviews and Freedom of Information Act requests. They will learn to organize and conduct investigations that are impartial and accurate in detail and in broader context, and learn to present their findings in a way that clearly shows a lay audience how public officials are addressing -- or are failing to address -- important community issues. Readings will include outstanding pieces of journalism, including Pulitzer Prize-winning articles and samples from The American Society of Newspaper Editors’ Best Newspaper Writing. Prerequisite: writing-designated course. (Humanities) HEMMINGSEN

411-1. Senior Seminar: Literary Appropriation, Politics, and Cultural Knowledge. This is an advanced, theoretically informed course about the literariness of literature: about the shards of history in the texture of contemporary fiction, the harmonized duets and discordant clashes of voices from disparate cultural locales in literary texts, the pleasures of recognition afforded by attentive and informed reading, the empowerment of writers and audiences as they adapt and perform anew influential fictional narratives. We will reflect on how contemporary writers and performers – post-modernists, feminists, experimentalists, queer- and social activists from around the globe – have appropriated two of Shakespeare’s most significant plays (I’m considering King Lear, The Tempest, The Merchant of Venice, and Hamlet) to make sense of the past, produce cultural knowledge about the present, and shape the future. We will note how Shakespeare, too, engaged in adaptation and appropriation. Along the way, in class discussion and through individual and collaborative written assignments, you will develop your own literary historical narratives – theoretically informed, personally and socially meaningful, professionally presented with a view of the audience you want to reach with them. Prerequisites: English major and senior standing. (Humanities) STAVREVA

411-5. Senior Seminar: Compassion and Literature. What’s literature good for, anyway? This question is at once provocative, impertinent, and pernicious. In this senior seminar we will attempt to answer this question, but we will also ask if it is the right question. More specifically, we will focus on defenses of literature that claim our sympathy for characters makes us more compassionate and therefore more just people. We will explore this seductive defense by reading theories of compassion and literature and a variety of literary texts that either invite or refuse
sympathy for their main characters (possibilities include Nabokov’s *Lolita*, Coetzee’s *Waiting for the Barbarians* and some narrative poetry). While the cultivation of compassion offers an attractive answer to that first question about literature, we will also consider its consequences and limitations. Through individual and collaborative assignments, you will work to construct your own questions and answers about literature. Prerequisites: English major and senior standing. (Humanities) REED

**FRENCH**

**265-6. Topic: Libertines, Rogues and Femmes Fatales.** From the free-thinking libertines, Madame de Merteuil and Valmont of *Dangerous Liaisons* to the murderess mistress and wife who plot the death of the man in their lives in the 1955 thriller, *Diabolique*, men and women who break the rules fill the pages and screens of French literature and cinema. In this discussion-based course, we will read and write about scandalous texts and films peopled by characters whose transgressive behavior, mobility, and power challenged the moral and social codes of their time and place. The “femme fatale,” defined as “a seductive woman who lures men into dangerous or compromising situations,” made its debut in French letters in short, moralistic stories published in the 16th century. Her emergence paved the way for gender-bending representations of both men and women in the French tradition, representations which would call into question not only sexual roles, but also religious and political orthodoxies and the moral exemplarity of literature itself. From the text to the screen, the spectacle of defiant men and women and the articulation of their desire will be the focus of this course. This will be a writing-intensive course taught in English. No knowledge of French is required. Through informal and formal writing assignments and library research projects, students will be introduced to the processes of college-level writing and research. (Writing Requirement) BATY

**366-5. Advanced Topic: Introduction to French and Francophone Film.** This course will introduce students to the study of French-language film. They will learn about important periods and movements in French and Francophone filmmaking from the beginning in 1895 with the Lumière brothers to the present, possibly including *la Nouvelle Vague* (films such as *À Bout de souffle* and *Les Quatre Cents Coups*), banlieue cinema (films that focus on or are made by people living in the housing projects surrounding major French cities), and films by Ousmane Sembène (a Senegalese author and director considered by some to be the ‘father of African cinema’). Students will develop the critical vocabulary and skills necessary to analyze films as constructed texts and will become familiar with the socio-historical backgrounds that will enrich their understandings of certain films. The course will be conducted in French. Prerequisite: FRE 301. (Humanities) WINES

**GERMAN**

**115-8. Topic: German Folklore and Fairy Tales.** Study of German fairy tales in literature or in folklore, including the famous tales of the Brothers Grimm. **This course will be taught in English. No prior knowledge of German is required.** (Humanities) STAFF

**315-6. Advanced Topic: Society in Turmoil.** A survey of the Weimar Republic of 1919-1933, when Germany struggled to overcome its defeat in World War I: of those years when Germany became a world power, and industrialized country, and a militaristic society. Readings and
discussion of the history, society, and literature. **This course will be taught in German.**
Prerequisite: one 300-level course in German. (Humanities) STAFF

**386-1. Advanced Topic: Germany Divided (in English).** An exploration of post-World-War II German society and culture, including the nation’s struggle with the legacy of the Third Reich and the fall of the Berlin Wall. This crucial period of Germany’s history will be studied through the lenses of literature, film and art. **This course will be taught in English.** No prior knowledge of German is required. Prerequisite: sophomore standing. (Humanities) STAFF

**HISTORY**

**3-261. Topic: Introduction to Modern Middle Eastern History.** This course examines the history of the modern Middle East from the post-WWI era to the present. The course explores the historical processes which resulted in the emergence of the Middle East as one of the most conflicted regions of the world. Topics include modernization, state-building, the politics of gender and Islam, the Arab-Israeli conflict, and the Kurdish question. Today, citizens are exposed to stereotypical images, information, opinion, and commentary about the contemporary ethno-religious conflicts in the Middle East through public media. The ultimate aim of the course is to provide students with an informed understanding of the historical forces that produced the contemporary Middle East. Same topic offered in term 4. (Humanities) OZOK-GUNDOGAN

**262-6. Topic: Trials and Transitions of the Renaissance.** In this course, explore the past by taking on the role of a historical decision-maker. Shape the direction of the English Reformation during the reign of Henry VIII; debate the nature of the cosmos in Galileo’s Italy. We’ll explore these complex and dramatic times through participation-intensive historical simulations, in which the students take the lead. Reading, writing, and class participation are all essential. (Humanities) HERDER

**331-3 Topic: The Crusades.** This course traces the crusading experience of western Europeans in the Middle Ages: the origins and development of the idea of crusade, the interactions between Muslims and Christians, and the consequences of the crusading phenomenon in Europe. More broadly, the class will consider the relationship between violence and religion, and the legacy of the Crusades. Prerequisite: junior standing. (Humanities) HERDER

**332-8. Advanced Topic: Women in Medieval Europe.** This course examines how law, family structures, religious beliefs, and work shaped the experiences of European women between c. 500-1400. As we read various works for, by, and about medieval women, among the major questions we’ll examine are: What ideas about women’s bodies, minds, and social roles shaped women’s lives? What factors allowed women more or less agency to choose their own life’s course? Prerequisite: junior standing. (Humanities) HERDER

**366-5. Advanced Topic: Social Movements and Political Mobilization in the Modern Middle East.** The history of the modern Middle East has long been narrated as one of colonialism, imperialism, and state-making. How did the peoples of the Middle East experience these processes? How did they adopt, reinterpret, or resist the forces of modernization? This course will answer these questions by exploring the history of social movements and political mobilization in the modern Middle East. Chronologically, the course starts with the early modern
political mobilization in the Ottoman Empire and continues with the nineteenth-century peasant and labor movements and constitutional revolutions. Anti-colonial movements during the interwar period, the Iranian Revolution, and the Intifada will be analyzed as recent examples of grassroots political mobilization in the Middle East. Overall, the course aims to present a bottom-up approach to the histories of colonialism, imperialism, and state-making in the region. Prerequisite: junior standing. (Humanities) OZOK-GUNDOGAN

KINESIOLOGY

355-8. Advanced Topic: Exercise and Disease. This course will examine the relationships between exercise and disease by providing an overview of the pathophysiology of numerous chronic disease conditions (e.g., diabetes, cardiovascular disease, and cancer) and the role of physical activity both as a preventative measure and as a therapeutic modality. In-depth focus on current recommendations and contraindications for appropriate exercise protocols. Prerequisite: KIN 362. STAFF

LATIN AMERICAN STUDIES

236-6. Topic: The Spanish Conquest, Revised (Bahamas). This course will address the controversy of the 1492 “discovery”, “conquest” and “civilization” of the Americas. Taught in San Salvador, the island where Columbus first made landfall, the course will make connections with past and present. Students will be able to compare and contrast Conquistadors descriptions of the island and its people with their own XXI century perspective. Prerequisite: sophomore standing. (Humanities) OCHOA-SHIVAPOUR

MUSIC

109-1. First Year Seminar in Music: Opera and Film. This course will explore the intersections between opera and film, using theories and practices of both genres, as well as numerous specific examples of the interplay between them. (First Year Seminar) MARTIN

PHILOSOPHY

365-3. Advanced Topic: Philosophic Notions of Self and Identity. This course will investigate the philosophical conceptions of self and identity as it has been defined and discussed in the history of philosophy. How such notions have influenced the modern understanding of these concepts will also be examined as they are portrayed in works of fiction and film. Prerequisite: sophomore standing. (Humanities) MIGELY

POLITICS

254-3. Topic: The Nature, Functions, and Limits of the Law. Students in this course will study the means and ends of social ordering through law. That is, the class will explore what law is and is not and what it is capable of doing within the social context. Individual interests are often in tension with each other; they are also often in opposition to a common or societal goal/value. This course seeks to introduce students to the law’s capacity to mediate between
these individual interests as well as the law’s attempts at furthering the common good, often at
the expense of individual interests. The law is a powerful instrument for encouraging people to
work together. However, it is not capable of resolving every problem or achieving every goal.
How does the law resolve disputes? How does it maximize welfare and wealth? How is it
structured? Who decides what we mean by “law” and how it functions? Who decides what the
societal interest is or whether it trumps what an individual wishes to do? Prerequisite: sophomore
standing. (Social Science) BRAND

This class will provide an introduction to key concepts in demography and will explore specific
policy challenges generated by recent demographic phenomena. Central to this discussion will be
an examination of potential intergenerational conflict over policy among aging populations in the
United States and Western Europe. We will also explore unique demographic situations of other
types, such as the demographic and political implications of China’s one child policy and
population aging in Eastern Europe and Japan. Class discussions will be facilitated by a
combination of traditional texts (books and journal articles) and online resources. Prerequisite:
POL 282. (Social Science) POULETTE

354-5. Advanced Topic: Health Policy. This course will introduce students to the relationship
between governments, private firms, and the provision of various health services, including
health insurance and healthcare. We will discuss this relationship in both a positive (what it looks
like now) and normative (what we think it should look like) fashion. While the largest portion of
the course content will focus on healthcare in the United States, we will take a comparative
approach and examine health policy in other countries with differing levels of wealth and
democratic development. We will also discuss specific policy challenges faced by healthcare
systems, including issues such as uninsured consumers, population aging, and the cost of care.
This course will draw on academic work from the fields of demographics, political science,
health economics, public health, and global health. Prerequisite: POL 262 or 282. (Social
Science) POULETTE

PSYCHOLOGY

256-1. Topic: Psychological Insights into Environmental Problems (First Year Seminar).
Human behavior is at the root of almost all environmental problems: We drive gas guzzling cars
(contributing to both global warming and depletion of natural resources), produce tons of refuse,
and deplete water resources (build golf courses in the desert).

This course will explore the facets of psychology that can help explain why we act as we do and
how we might change behavior toward greater sustainability. We review some basic
psychological principles as they apply to the environment: What are the thinking processes that
lead some people to accept and others to reject concepts like global warming? How do people
develop their basic value systems, and how do things like emotions and culture impact this?
Even when people want to change their behaviors, what are the barriers that make change
difficult? What kinds of things drive environmental conflicts (like where to locate a new nuclear
plant)?

This seminar will introduce students to college level work: how to find and decipher original
research (and how to distinguish this from “popular” articles), using critical thinking skills to reason about arguments, writing at the college level, interpreting quantitative information, the study habits likely to lead to success. Furthermore, because environmental issues are inherently interdisciplinary, I will incorporate a basic introduction to how different disciplines (e.g. history vs. biology vs. creative writing) operate. (First Year Seminar) GANZEL

265-3. **Topic: Human Aggression and Violence.** This course will examine recent efforts to integrate explanations of human aggression and violence across several disciplines. Students will consider the interplay between social learning, neural, endocrine, and evolutionary explanations of aggression by individuals in their social environment. Topics are likely to include interpersonal and online aggression, workplace violence, aggression within competitive situations, video/computer game violence, and war. In addition to analyzing both primary and secondary sources, special attention will be given the depiction of violence across several different forms of mass media. Because this is a writing course, a significant amount of time will be spent on the writing process, with a focus on revision. *Not open to students who have previously completed a writing course.* (Writing Requirement) DRAGON

355-2. **Advanced Topic: Social Neuroscience.** An examination of recent efforts to integrate psychological and biological explanations of social behavior. Topics are likely to include aggression, loving, prejudice, helping behavior, conformity, emotions, and attraction. The interplay between social learning, neural, and endocrine systems in explanations of the behavior of individuals within their social environment will be given special attentions. Prerequisite: PSY 274. (Social Science) DRAGON

**RELIGION**

244-7. **Issues in Hebrew Bible: Biblical Hebrew.** Introduction to classical Biblical Hebrew, with an emphasis on grammatical proficiency and sensitivity to the literary expression of the Bible. The course will provide the student with skills to read exemplary selections from the Hebrew Bible, and familiarity with the various genres of Biblical literature. (Humanities) SACKS

**SOCIOLOGY**

256-8. **Topic: Culture, Gender, and Public Policy in Japan.** This course will examine the interconnections between Japanese cultural traditions, gender roles, and contemporary public policy. Class members will visit historical, cultural, educational, employment, and religious settings in order to gain a foundation for understanding Japanese traditions, values, and everyday life. Students will also explore contemporary culture by observing and interacting with Japanese citizens and hearing from guest lecturers. These experiences will provide an orientation to enduring historical and cultural foundations that inform contemporary life in Japan. Although a major goal of this course is to provide a broad introduction to Japanese culture, it will place special emphasis on gender and public policy. Specific topics will be selected from the following areas: gender and employment patterns, work and family life balance, education, sexuality, reproductive and fertility concerns, gender and interpersonal violence, developmental and aging issues, immigration and human rights issues, popular culture, and current challenges faced by young adults in Japan. The course will include travel to and within the Tokyo (Kanto) and
Kyoto-Osaka (Kansai) regions of Japan. Prerequisite: EST 123, JPN 102, PSY 161, SOC 101, or WST 171. (Social Science) DAVIS [Identity]

257-5. Topic: Gender Diversity. This course will focus on diverse gender identities, bodies, and social presentations. Social practices and pressures of gender will be examined in order to gain insight into the larger contemporary social meanings of gender. We will explore how individuals interpret and present their gender identities, the constraints on such interpretations and presentations, and the larger social implications of gender diversity and gender regulation on cultural ideals. (Social Science) DAVIS [Identity]

358-7. Advanced Topic: Sociology of the Environment. The course will explore the interactions of human social systems with ecosystems, considering the ways in which people, other animals, and plants, land, water, and air are closely interconnected. It will investigate how human consumption and production, along with technology, population, and health are interwoven with environmental conditions. It will also study how the cultures, ideas, moral values, and social experiences of different human groups, from modern Americans to indigenous populations, influence the way people think about and act toward the environment. Finally, it will contemplate a number of ways in which people might act, both individually and collectively, to bring about a more ecological society. Prerequisite: SOC 101. (Social Science) OLSON [Institutions]

SPANISH

109-1. Topic: Gabriel García Márquez: Fiction and Film (in English). Gabriel García Márquez, the Nobel prize-winning novelist and author of One Hundred Years of Solitude, was involved in writing screen plays long before he became known as a writer of fiction. In spite of this long-standing interest in film, he has steadfastly refused to allow his best-known novel to be made into a film, believing that a cinematographic interpretation of it would reduce the readers’ participation in the act of interpreting the novel and would cause its inherent ambiguity to be lost. Nevertheless, García Márquez himself produced a number of films that derive from various short stories and his second universally popular novel, Love in the Time of Cholera. This course will explore the major themes in various short stories, a novella (The Incredible and Sad Story of Innocent Eréndira and her Soulless Grandmother) and Love in the Time of Cholera and will examine how the movies based on them (many produced by García Márquez) affect our understanding of the original literary work. Taught in English. No prior knowledge of Spanish is required. (First Year Seminar). LACY-SALAZAR

411-7. Seminar: Crítica socio política en la novela latinoamericana del siglo XX (Social and political criticism in the 20th-century Latin American novel). In-depth study of the 20th-century Latin American novel in the context of the social and political issues of the period. Novelists whose literary works will be studied by the class as a whole or by individuals as the focus of a 20-25 page paper include: Gabriel García Márquez, Miguel Angel Asturias, Mario Vargas Llosa, Manuel Puig, Juan Rulfo, Luisa Valenzuela, José Donoso, Alejo Carpentier, and Carlos Fuentes. Prerequisites: at least three 300-level Spanish courses above SPA 311. LACY-SALAZAR
STATISTICS

257-7. Topic: Epidemiology. An introduction to the methods used in the study of health and illness in human populations. Prerequisite: STA 201. (Interdisciplinary) CANNON

THEATRE

261-4. Topic: Puppetry Performance. Design, construction and performance technique for theatrical puppetry. Special focus on development of character through physical and vocal training. Culminates in performance showcase. It is recommended that participants have some prior performance experience. (Fine Arts) STAFF

263-2. Topic: Modern/Jazz Dance. Exploration of expressing story and emotion through movement. Special focus given to noted practitioners including Bob Fosse and Martha Graham. (Fine Arts) STAFF

320-5. Advanced Topic: Intermediate Modern/Contemporary Dance Performance Theory. This class will develop advanced modern dance techniques and delve into the world of contemporary dance as a critical performance based art. Prerequisite: THE 263. (Fine Arts) STAFF

374-3. Advanced Topic: Theatre and the Arts in Chicago. The study of art and culture, focusing particularly on theatrical performance. Typically includes backstage tours, museum and gallery visits, and workshops with local actors, designers, and other theatre artists. Taught in Chicago. Registration entails additional costs. Prerequisite: writing-designated course. (Humanities) VANVALEN

WOMEN’S STUDIES

262-2. Topic: Biological Basis for Sex Differences in Health. This course will examine the biological and physiological differences between human females and males focusing on the influence of these differences on illness and health. We will discuss the history of the women’s health movement and implications of current research on gender-related medicine and health care. Same course as BIO 281-2. Prerequisite: writing-designated course. (Science) CHRISTIE-POPE

Additional Academic Programs

All-College Independent Study Courses

No more than four All-College Independent Study course credits (280/380, 289/389, 290/390, 297/397, 299/399) may be counted toward satisfying the minimum credit requirement for the Bachelor of Arts or Bachelor of Music degree. No more than two All-College Independent Study course credits (380, 389, 390, 397, 399) may be counted toward satisfying the minimum of nine
course credits numbered in the 300s or 400s required for the B.A. or B.Mus. degree.

280/380. Internships (1/2-1)
See "Departmental Off-Campus Internships" under Off-Campus Programs below for a general description of internships. Internships are open only to students who have completed at least eight term credits, at least two of which are in the same department as the Internship. See listing under individual departments for specific information.

Internships are hands-on experiences designed to provide students with pre-professional work projects under the guidance of a practicing professional supervisor. Typically, a valid internship will include a minimum of 40 hours of participation per week for one month to receive one course credit and 20 hours of participation per week for one month to receive one-half course credit.

To enroll in an Internship, a student must file a proposal endorsed by the faculty sponsor. The proposal must be submitted to the Registrar before the start of the term in which the Internship is to be credited. Internship credit will not be approved retroactively. Printable forms are available from the Registrar's Office web site. (CR)

289/389. Group Projects (1/2-1)
Two or more students who wish to organize a course of study in an area not normally included in the regular course offerings may assume the responsibility for finding a faculty sponsor and for drafting a contract to be approved by the Academic Standing Committee. The contract must be submitted on a form available from the Registrar's Office at least four weeks before the Project is to begin. Group Projects are open only to students who have completed at least eight term credits. Only those students who have signed the original contract may register for the course. Projects may be either departmental or interdisciplinary; however, a Group Project may not be used to meet any of the general education requirements for the B.A. or B.Mus. degree and does not count toward a major unless specifically approved by the department concerned. A half-course credit in a Group Project is permitted only if taken in conjunction with another half-credit course or with a parallel course. Exceptions must be approved by the Academic Standing Committee. (CR)

290/390. Individual Projects (1/2-1)
Students may do intensive work in a subject or area not normally included in the regular course offerings or else pursue in depth a topic encountered as part of previous studies. The arrangement is that of a tutorial, in which the student works independently under the supervision of a faculty tutor on a topic suggested by the student and approved by the tutor. Individual Projects are open only to students who have completed the following requirements: 290 - a writing-designated course (W) and a minimum of seven term credits (at least two of which are in the same department/interdisciplinary major as the Project); 390 - a writing-designated course (W) and a minimum of fourteen term credits (at least four of which are in the same department/interdisciplinary major as the Project). B.A. or B.Mus. candidates are not permitted to earn more than two course credits of Individual Projects in any one department. Individual Projects may not be used to satisfy the specific course requirements listed as Part One of the general education requirements for the B.A. or B.Mus. degree and may fulfill major
requirements only if the department approves.

To enroll in an Individual Project, a student must file a petition endorsed by the faculty tutor and the chair of the department. The petition must be submitted to the Registrar at least four weeks before the start of the term in which the Project is to be credited. Forms are available from the Registrar's Office. A half-course credit in an Individual Project is permitted only if taken in conjunction with another half-credit course or with a parallel course. Exceptions must be approved by the Academic Standing Committee. (OP)

690. Special Studies
B.S.S. candidates have the option for one or more terms of reading on their own; auditing courses; doing library or field research; working either as a volunteer or a paid employee with public or private organizations; taking professional or vocational courses at other institutions; traveling; or engaging in a creative endeavor involving writing, composing, performing, painting, sculpting, etc. To arrange a Special Study course, the student must justify to her or his faculty committee that the proposed experience is relevant to the student's educational objectives as stated in the B.S.S. Prospectus and will materially help the student achieve these goals.

Students who undertake a Special Study course (690) must file a Plan of Study with the Registrar before the start of the term. This is the contract for the term and must be approved and signed by the faculty committee. Special Studies projects may extend over two or more consecutive terms; however, only one Plan of Study need be filed if only one project is involved. Any changes in the Plan of Study after the start of the term must be approved by the committee and filed with the Registrar.

Students who file a Plan of Study at the beginning of a term must also file a Progress Report at the conclusion of that term in order to receive a term credit for their work. The committee determines whether the student has done what was proposed in the Plan of Study and either signs the Progress Report (thus authorizing a term credit) or not, depending upon the advisor's evaluation of the student's academic progress. Students who file a Plan of Study for a multi-term project need not file a Progress Report until they have completed the project, i.e., at the conclusion of the final term specified in the Plan of Study. Because the committee must certify to the Registrar at the end of every term that satisfactory progress is being made toward the completion of the project, the committee may ask the student to submit periodic evidences of such progress. The Progress Report, typed onto an official form by the Registrar and signed by the student and the committee, becomes a permanent part of the student's transcript.

There is no limit to the number of Special Studies that a B.S.S. candidate may take. The Registrar approves petitions (available from the Registrar's Office) to waive room and board charges for one or more semesters (periods of not fewer than four terms) for a limited number of B.S.S. candidates planning to undertake Special Studies outside Mount Vernon. (CR)

Summer Study

Students seeking credit for summer study begin by consulting a faculty member in the department in which they wish to earn the credit, who can tell them whether the department will sponsor their project and what, if any, prerequisites or other conditions must be satisfied in order
to obtain departmental approval. Although some departments may suggest topics or put students in contact with prospective internship supervisors, most students develop their own proposals and contacts.

To register for a Summer Study course, students must file a proposal with the Registrar, available from the Registrar's Office, before leaving for the summer (the earlier the better in case there is a problem obtaining the permission of the Academic Standing Committee). The prospectus must be approved and signed by the faculty sponsor and the department chair. Late or retroactive registration is not permitted.

The Summer Individual Project or Internship must be completed by August 15 during the summer in which it is undertaken.

For information about Summer Study courses, consult the Registrar.

297/397. Summer Individual Project
Intensive study or research in a subject area not normally included in the regular course offerings or further in-depth study of a topic encountered as part of previous studies. The student works independently under the supervision of a faculty sponsor on a topic suggested by the student and approved by the sponsor. Prerequisites: a writing-designated course (W) and a minimum of 8 term credits completed, at least two of which are in the same department as the project. (OP)

299/399. Summer Internship
See "Internships." (CR)

Off-Campus Programs

The College offers four different kinds of off-campus study and travel, and students may participate in more than one during their career at Cornell. In order to be eligible to participate in any off-campus study at Cornell students must:

1. have a cumulative GPA of at least 2.0 (unless a higher grade point average is specified);
2. be in good disciplinary standing with the College; and
3. be in good financial standing with the College.

The Office of International & Off-Campus Studies will request the appropriate information to determine a student’s eligibility (e.g., from the Dean of Students).

Students are responsible for contacting the Residence Life Office to discuss how off-campus study will affect their housing assignments, especially for off-campus study which takes place immediately following or prior to any college break.

General information about off-campus study, travel abroad, passport applications, etc., is available from the Office of International and Off-Campus Studies.

Participants are responsible for knowing the regulations in this section as well as those governing
their chosen program. By the act of registering for a program, the student signifies that he or she understands and agrees to abide by these regulations.

**Cornell Off-Campus Courses**

Cornell Off-Campus Courses are taught by Cornell faculty members in locations throughout the U.S. and the world. Offerings are advertised each year in the Course Schedule. Students must register for Cornell Off-Campus Courses in the same way that they register for regular courses. (See also Registration)

1. All Cornell Off-Campus Courses require an additional course cost which is not covered by either the regular tuition or financial aid. All course costs are estimates only and are subject to an increase or decrease in price (not to exceed 10% of the original course cost) until 30 days prior to the start of the term in which the course is to be offered. Payment schedules are determined by the faculty instructor and/or the Office of International & Off-Campus Studies and are advertised prior to Spring registration. All courses require a 10% non-refundable deposit six months before the start of the term. Reservations will not be made for a student who has not deposited sufficient funds to cover the expense. Failure to adhere to the posted payment schedule may result in increased costs for previously booked reservations and/or removal from the course. (See also Adding and Dropping Courses, paragraph 10.) Students may use their tuition exchange or remission benefit for these programs.

2. Initial eligibility is determined at the time of the non-refundable deposit. Students who have paid the deposit and are denied participation at the time of the initial eligibility check will be refunded their deposits. Final eligibility is determined one month before the course. If a student is placed on academic, financial, or disciplinary probation between the time of the initial check and the final check, his/her participation will be reviewed by the course instructor, the Associate Dean and the Dean of Students. The student may be removed from the course or may be given permission to participate with clearly established guidelines. Should a student be placed on disciplinary probation after the final eligibility check but prior to the departure date for the off-campus course he/she will be removed from the course. Faculty members retain full discretion as to student enrollment in their courses.

3. In addition to fulfilling all eligibility and payment requirements, students participating in Cornell Off-Campus Courses are required to:
   a. attend all pre-departure sessions held by the faculty instructor, Student Health Services, and/or the Office of International & Off-Campus Studies;
   b. complete and submit all documents required by the faculty instructor, Student Health Services, and/or the Office of International & Off-Campus Studies; and
   c. fulfill additional requirements, as defined in writing by the faculty instructor and/or the Office of International & Off-Campus Studies.

4. Students who drop or are removed from an off-campus course are only eligible for refunds of monies not already committed as a result of their anticipated participation, less the non-refundable deposit. A student’s refund may also be reduced if his/her non-participation in the course results in a higher per student cost on an existing contract with a third-party organization (e.g. Tour Company). Students who drop or are removed from an off-campus course less than 60 days prior to the start of the course is scheduled to
begin are liable for payment of the full cost of the program. The Office of International & Off-Campus Studies will provide information to assist students with their inquiries regarding changes to existing flight reservations.

5. Students participating in Cornell Off-Campus courses are still held to all policies and procedures outlined in the Compass as well as any other guidelines outlined by the faculty instructor. Faculty instructors, with assistance from appropriate college administrators when requested/required, are responsible for evaluating the severity of and responding appropriately to all misconduct occurring throughout the duration of the off-campus course. Student misconduct on off-campus courses may result in verbal warnings, written warnings and/or dismissal from the course. Any behavior warranting a written warning or dismissal from the course must be reported to the Office of International & Off-Campus Studies. Participation in future off-campus courses by students who have received written warnings and/or who have been dismissed from off-campus courses will not be allowed unless a successful agreement is made in a meeting with the student, the faculty instructor, the Dean of Students and/or the Office of International & Off-Campus Studies.

6. After all course expenses have been finalized, refunds for students who participated in the course will be requested by the Office of International & Off-Campus Studies when funds remaining in the trip account provide a per student refund of at least $25.

Departmental Off-Campus Internships and Independent Studies

Cornell internships are off-campus experiential learning activities, usually for one or two terms. An internship offers an opportunity to make connections between the substance and methods of academic study and the application of that study to work or service. They help students develop leadership and service skills. Internships are sponsored by a Cornell faculty member and supervised by a representative of the organization or firm where the internship resides.

Internships typically feature an agreement among the parties projecting student responsibilities (including hours to be assigned); documentation of activity, e.g., through daily journals, weekly reports, and/or a final, reflective essay from the student; and evaluation of performance (including a report from the supervisor on site).

Although some departments may suggest topics or put students in contact with prospective employers, most students develop their own proposals and contacts. Students must consult the faculty member whom they wish to have sponsor their internship several terms in advance. International students on F-1 (student) visas should consult with the Office of Intercultural Life to determine if the internship constitutes curricular practical training or off-campus work. Students participating in international internships must meet with the Office of International & Off-Campus Studies to submit required documents and obtain information about the college’s foreign insurance policy.

Students may also, with departmental approval, design their own off-campus independent research projects. Some departments have a 485 Advanced Studies course or use either the 290/390 Individual Project or 690 Special Studies options described in the preceding section. Summer internships and individual projects are permitted only under the 297/397 or 299/399 Summer Study options described in the preceding section. Students should contact the off-
Internships and independent studies are open only to students who have earned at least eight course credits. Any expenses incurred (such as for transportation and lodging) must be borne by the student. Students who receive financial compensation for their participation in an internship or similar program may have their Cornell aid adjusted accordingly. Students who are off campus Terms 1 and 2 may not participate in room selection or otherwise hold an on-campus room for first semester. Students should contact the Residence Life Office the term prior to their return to campus to confirm their housing assignments.

**Off-Campus Study through Outside Provider**

1. Off-Campus Study courses or programs offered by outside providers are numbered in the 900s [numbers appear in square brackets at the end of each description], and are listed at the end of the Off-Campus Programs section.
2. Students who wish to study off-campus through an outside provider are required to submit a Petition to the Academic Standings Committee in care of the Office of International & Off-Campus Studies. Students should consult this Catalogue or the Office of International & Off-Campus Studies to determine which petition is required.
3. Upon approval, students must register for the program at the Registrar’s Office as for any other course and notify the Registrar whenever there are changes.
4. All courses are considered electives. Students who wish to have one or more of these courses count toward fulfilling their B.A. or major requirements must use a Petition for Transfer of Credit to obtain written permission from the Cornell department concerned and file this petition with the Registrar before beginning the program.
5. If, after a student has been accepted by the host institution, he or she drops out of the program, the student is liable for any expenses the student's withdrawal caused the host institution, the sponsoring agency, and/or Cornell College. Any student who wishes to return to Cornell during the period when he or she was to have been a participant in an off-campus program must make arrangements in advance with the Division of Student Affairs and the Business Office.
6. Students who choose to be off campus during the second half of their senior year do so with the full understanding that they may have to postpone their graduation to August or later because Cornell's Commencement may occur earlier than the completion of the off-campus program or earlier than the host institution can process and forward their transcript to Cornell. The College assumes no responsibility in such cases for the student's graduating with her or his class.
7. If, after completing the program, the participant does not re-enroll at Cornell, the courses taken and the credits earned in the program will not be recorded on the student's Cornell transcript unless he or she pays a processing fee of $100 for each course transferred.

**Programs Pre-Approved for Funding**

Students may apply to have their need-based Cornell funding applied to programs that have been approved by the Cornell faculty for listing in this Catalogue (approved programs listed at the end of this section). All applications require a Petition to the Academic Standings Committee for Off-Campus Study to be completed and submitted to the Office of International & Off-Campus Studies.
Studies by February 1 of the academic year preceding the start of the program. Students who are not approved for funding by the Academic Standings Committee but who meet eligibility criteria may Petition for an Academic Leave of Absence to participate in an approved off-campus study program (See Other Off-Campus Study below).

1. Students must have completed at least nine credits prior to program start date.
2. The number given in parentheses after the title indicates the maximum amount of course credit that will be awarded by Cornell; however, participants who do not take or pass all parts of the program will receive credit only for the work actually completed. Normally, students will not receive more course credits than the number of Cornell terms encompassed in their program.
3. Students approved for funding receive Cornell CR (if C or higher) or NC (see Credit by Transfer and Grades). The original grades will appear as annotations on the student's Cornell transcript but are not calculated into the student's Cornell grade point average.
4. The provider’s application, deposit, letters of recommendation, etc., should not be sent to the host institution or sponsoring agency until the student has received formal notification from the Academic Standing Committee that he or she has been granted funding to participate. Admission to most programs is competitive and requires the approval not only of Cornell but also of the host institution.
5. For these programs the College reserves the right to limit the number of students and/or the amount of funding per student available for participation in any academic year. The Academic Standing Committee considers each petition based on the following criteria:
   a. students who have received no prior support through financial aid or Cornell funds, including campus programs and scholarships for off-campus study as a Cornell student;
   b. students who intend to go off-campus as seniors, as juniors, or as sophomores, in that order of preference;
   c. students who apply for ACM-sponsored programs;
   d. the merits of the student's written statement of purpose, in which the student describes the features of the program that are of special importance and explains how the program relates to the Cornell course of study and to general educational goals;
   e. the merits of a recommendation from the program director, an academic advisor, or instructor who can testify to the relevance of the program to the student's studies, and who can comment on the student's ability to participate successfully (academically and socially); and
   f. the student's cumulative grade point average and class rank.
6. For students approved by the Academic Standings Committee to have their need-based Cornell funding applied to a pre-approved program, the College will transfer to the host institution all or part of the student's tuition, depending upon the host institution's charges. If the host's tuition is less than a student’s available aid, however, no adjustment in charges will be made. The costs of transportation, lodging, and meals are normally the student's responsibility. Because each program is structured differently, students, before making application, should ascertain the actual costs by conferring with the Student Accounts Manager in the Business Office and the Office of Financial Assistance. Students are not allowed to use their tuition exchange or remission benefit for these
programs.

Other Off-Campus Study [999]

Students who were not approved for funding to participate in pre-approved off-campus programs or students who wish to study on programs that have not been pre-approved by Cornell College may petition the Academic Standing Committee for permission to participate on an Academic Leave of Absence at least 90 days prior to the start of the program.

1. Students must have completed at least four credits prior to program start date.
2. Students will not receive more course credits than the number of Cornell terms encompassed in their program.
3. Credits by transfer (other than summer school) while a student is participating in an Academic Leave of Absence will only be accepted when approved in advance by the Academic Standing Committee. Grades will be posted as transfer work, i.e., as "Credit" only, provided grades of "C" or better are earned. Grades are not calculated into the student's Cornell grade point average.
4. If approved by the Director of Financial Assistance, the Registrar and agreeable to the sponsoring college or university, and if the duration of the program will not exceed one academic year, the two institutions may enter into a consortium or contractual agreement. Please contact the Office of Financial Assistance to determine if you are eligible for an agreement and which type of agreement applies to your program. Under either arrangement, the College will consider the student to be enrolled at Cornell while participating in the approved program, and will provide any federal and state financial assistance to which the student is entitled. Cornell-funded scholarship and aid monies are not generally available to students participating in non-affiliated programs. Because each program is structured differently, students, before making application, should ascertain the actual costs by conferring with the Student Accounts Manager in the Business Office and the Office of Financial Assistance.

Exchange Programs

Exchange programs may be available in Japan, Korea, and Northern Ireland. Application deadlines vary; contact the Office of International and Off-Campus Studies for information about current exchange programs at least one year in advance.

Cornell-Approved International Off-Campus Programs

ACM Programs

AFRICA
Botswana: University Immersion in Southern Africa (4)
Early January to mid-May. Prerequisite: advanced sophomore standing. KNOOP [914]

Tanzania: Ecology and Human Origins (4)
Late July to mid-December. Prerequisite: junior standing. CONDON [912]

ASIA
India: Culture, Traditions, and Globalization (4)
Mid-July to mid-December. A. THOMAS [922]

Japan Study (9)
Early September to late June (academic year); early September to late December (autumn term),
early September to early February (fall semester); early September to mid-March (fall semester
with cultural practicum). Prerequisites: a grade point average of 3.0 or higher and sophomore
standing. Japanese language study is not required for acceptance into the program, but at least
one term of Japanese must be completed before departure. ENNS [923]

EUROPE and THE MIDDLE EAST
Florence: Arts, Humanities, and Culture (4)
Late August to December. Prerequisite: junior standing. Prior Italian language recommended.
Allocation of Cornell credit is based upon course selection and is subject to departmental
approval. PENN-GOETSCH [952]

London and Florence: Arts in Context (4-5)
Late January to May. Allocation of Cornell credit is based upon course selection and is subject to
departmental approval. Prerequisite: sophomore standing. PENN-GOETSCH [951]

LATIN AMERICA and the CARIBBEAN
Brazil: Semester Exchange Programs (4)
There are two distinct exchange program options available to students looking to spend a
semester studying in Brazil. See the ACM web site for more information. McCOLLUM

Costa Rica: Language, Society, and the Environment (4)
Late August to December. Prerequisites: SPA 102 and sophomore standing. LACY-SALAZAR
[941]

Costa Rica Semester Exchange Programs (4)
Late January to May. Prerequisites: junior standing, prior coursework in the proposed research
discipline, and at least SPA 102. CONDON [942]

School for International Training Programs
The College Semester Abroad program of the School for International Training (SIT/World
Learning) provides a unique opportunity to experience other cultures through language study, a
homestay, and cross-cultural orientation. Each participant, in consultation with the academic
study director on site, plans and completes an independent study project. Most SIT programs also
include intensive language instruction. To undertake any of the following programs, the student
must have a grade point average of 3.0 or higher at the end of the term preceding the start of the
program and have satisfied the program prerequisites, if any.
Each program awards four Cornell course credits. The particular nature of the credit varies with each program. The program selection changes annually, so for complete and up-to-date details and program descriptions for programs offered in Africa, Asia, Europe and the Middle East, Latin America and the Caribbean, and the Pacific, consult the SIT web page [http://www.sit.edu/studyabroad/], or the Cornell program advisor. LUCK [988]

**Foreign Language Abroad Program**

The Department of Classical and Modern Languages offers qualified students the opportunity to participate in certain programs operated by other institutions in countries where the native language is Arabic, French, German, Japanese, Russian, or Spanish. All of the courses in approved FLAP programs are taught in the foreign language. Prerequisites: a grade point average of 3.0 or higher at the end of the term preceding the start of the program and the appropriate 205-level course or its equivalent in the language to be studied (some programs may require additional language preparation). At least one course in the language must have been taken at Cornell. Programs range from one month to one year. FACULTY IN MODERN LANGUAGES [990]

**Cornell-Approved Domestic Off-Campus Programs**

Domestic off-campus programs are occasionally added and removed as interest, safety concerns and financial feasibility change. For latest program information, contact the Office of International and Off-Campus Studies.

**ACM: Business, Entrepreneurship, and Society (Chicago) (4)**
Chicago has changed from an early trading center to a manufacturing powerhouse and the economic capital of the Midwest, and is now a hub for national and international business. This makes the city an ideal place to explore the intersection between liberal arts education and the economic, social, and strategic forces involved in the dynamic process of change and innovation that is central to entrepreneurship and business. Students will participate in a core course, seminar, independent study, and internship experience that will provide contact with business leaders, entrepreneurs, and government authorities in a variety of organizations. Internship options are virtually limitless and might include a major commercial real estate firm, media company, advertising or public relations firm, an international corporation headquartered in Chicago, a major financial or accounting firm, or a major retailer. Early September to mid-December or late January to mid-May. Prerequisite: sophomore standing. FAROOQI [965]

**ACM: Newberry Seminar in the Humanities (4)**
Students in the Newberry Seminar do advanced independent research in one of the world’s great research libraries. They join ACM and GLCA faculty members in close reading and discussion centered on a common theme, and then write a major paper on a topic of their choice, using the Newberry Library’s rich collections of primary documents. The fall seminar runs for a full semester; the spring seminars are month-long. Students live in Chicago apartments and take advantage of the city’s rich resources. The Newberry seminar is for students looking for an academic challenge, a chance to do independent work, and possibly considering graduate school. Late August to early December. One-month seminars offered January to May. Prerequisite:
junior standing. MARTIN [962]

**ACM: Urban Studies (4)**
Chicago is a quintessential American city that was founded on economic exchange, grew with America's westward expansion, became the hub of Midwest economic and political power, and continues to illustrate the best and worst of American society. The Urban Studies Program immerses students in the life of Chicago while exploring both the historical and current forces that define urban life. Through supervised internships, seminars, a core course, and independent study, students experience the dynamics of a modern city while learning academic concepts to frame those experiences. Possible internship placements include legal, criminal justice, community and social justice organizations, historical and cultural institutions, educational, public relations, and media facilities, political and philanthropic institutes, along with a host of other possible placements. Foremost, the Urban Studies Program develops the skills necessary for effective leadership in civic and political life by exposing students to effective models of action in light of the realities of urban America. Early September to mid-December or late January to mid-May. Prerequisite: sophomore standing. OLSON [967]

**ACM: Urban Education (4)**
The ACM Urban Education Program has had a long tradition of engagement with Chicago schools and the city’s education community. ACM student teachers in Chicago are among the best-equipped new professionals entering the field of education, and they join an extensive network of ACM alumni in the city’s schools and education-related organizations. Student teachers are placed in Chicago school classrooms with carefully-selected mentors and supervisors, where they fulfill all requirements for the final practicum stage of their teacher certification program. Each student conducts an inquiry to his/her own development as a teacher and completes all the requirements for a compelling Professional Portfolio. Student teachers participate in all activities at their placement schools, including faculty and parent meetings, in-service workshops, and school-related community meetings.

Prerequisites: permission of the Chair of the Cornell Education Department and a grade point average of 2.7 or higher. Fall or Spring. POSTLER [966]

**Audubon Center of the North Woods: Wolf and Lynx Ecology Experiences in Northern Minnesota (1)**
Preparation for and participation in on-going research projects in northeastern Minnesota on the ecology of wolves and lynx. Emphasis is placed on the winter ecology and conservation of these endangered species. January. Prerequisites: BIO 141 and 142. McCOLLUM [901]

**Capital Experience (1-4)**
This small, highly-flexible Washington Internship Institute program offers a well-integrated combination of internship and study with students from around the world. Each internship is designed around the interest of an individual student and much of the academic work is based on issues of individual interest. Students are strongly encouraged to enrich their experience from the cultural and historical treasury of the area. Student housing and other student services are available. Two 15-week semesters and a 10-week summer session are regularly scheduled but other lengths may be arranged. Short-term academic seminars are also periodically available. See
Chicago Semester in the Arts (4)
The Chicago Arts Program is a 15-week semester of urban art immersion during which students explore the arts through practical, creative, and scholarly activity. While living in Chicago, in addition to attending a wide range of cultural events, students meet and work with local artists and arts professionals in part-time internships, on independent study projects, and in two courses: the core seminar, "Negotiating Chicago's Artworld," and an elective studio-based Special Topics workshop. Possible internship placements include, but are not limited to, museums and galleries, artists' studios, theatre and dance companies, recording studios and popular music venues, literary organizations and publications, film and video production companies, architecture firms, arts education and community outreach organizations, and graphic and interior designers. Not limited to arts majors, the program benefits all students who have strong career interests or graduate school aspirations in the arts and humanities. Allocation of Cornell credit is based upon course selection and is subject to departmental approval. Administered by ACM. Late August to mid-December or late January to mid-May. Prerequisite: advanced sophomore standing.

Oak Ridge Science Semester (4)
The Oak Ridge Science Semester is designed to enable qualified undergraduates to study and conduct research in a prestigious and challenging scientific environment. As members of a research team working at the frontiers of knowledge, participants engage in long-range investigations using the facilities of the Oak Ridge National Laboratory (ORNL) near Knoxville, Tennessee. The majority of a student's time is spent in research with an advisor specializing in biology, engineering, mathematics, or the physical or social sciences. Students also participate in an interdisciplinary seminar designed to broaden their exposure to developments in their major field and related disciplines. In addition, each student chooses an elective from a variety of advanced courses. The academic program is enriched in informal ways by guest speakers, departmental colloquia, and the special interests and expertise of the ORNL staff. Administered by Denison University, the Oak Ridge Science Semester is recognized by both ACM and GLCA. August to December. Prerequisites: a major in one of the natural or social sciences or in mathematics, and junior standing.

Washington Center (1-4)
A full range of interests and majors are served by this large, well-established program, including internships in art and museum studies, business administration, journalism and communications, international trade and strategic policy, laboratory research in the physical and biological sciences, social and community services, legal study and practice, as well as politics and public policy. Specially funded internships are available with non-profit, public service organizations, including many with an environmental focus, but scholarships support many other internships as well. An internship fills four-and-one-half days of the week and placement is arranged in consultation with each student. Also included are an academic course, occasional lectures on politics and public policy, student housing, and other student services. Opportunities include two 15-week semesters, an 11-week quarter, a 10-week summer session, and short-term academic seminars of varying length. See the program's web site at: http://twc.edu for detailed information.
SUTHERLAND [981]

**Chautauqua Program**

Cornell Chautauqua offers several four-week, non-credit courses each academic year for out-of-school adults. Courses meet once a week from 9:00 a.m. to 12:00 noon. There is a nominal fee for each course.

Pre-registration is recommended but not required. Information about upcoming Chautauqua courses and other special events is published in area newspapers and on the Cornell web site. For information, call the Office of Academic Affairs (319-895-4119).