

DEPARTMENTS, PROGRAM REQUIREMENTS, AND COURSES

Course Identification

Courses listed in the catalog are those the departments plan to offer, however, not every course is available during a given year. Necessarily, some courses will be canceled and other courses scheduled. The schedules of graduate and undergraduate courses for a given term are published before the end of the preceding term. In the course listings that follow, the credits shown are for one semester only. Effective Summer 2016, graduate level courses (courses numbered 600 and above) in the School of Engineering are assigned credits. Credit hours are not assigned to graduate level courses in the School of Arts and Sciences; many departments indicate instead the hours of class time per week.

A code number, indicating the department or program; a course number, indicating level; and sometimes a code letter, indicating area, for purposes of the distribution requirements, identify courses.

Code Numbers

Department and program code numbers for the School of Arts and Sciences and Engineering are as follows:

362	Africana Studies
070	Anthropology
550	Applied Mathematics and Statistics
375	Arabic
290	Behavioral Biology
020	Biology
580	Biomedical Engineering
250	Biophysics
540	Chemical and Biomolecular Engineering
660	Center for Leadership Education
030	Chemistry
373	Chinese
560	Civil Engineering
040	Classics
050	Cognitive Science
600	Computer Science
270, 271	Earth and Planetary Sciences
310	East Asian Studies
180	Economics
520	Electrical and Computer Engineering
662	Engineering Management
060	English
370	English as a Second Language
660	Entrepreneurship & Management
061	Film and Media Studies
500	General Engineering

570	Geography and Environmental Engineering
210-216	German and Romance Languages and Literatures
384	Hebrew
381	Hindi
100	History
010	History of Art
140	History of Science and Technology
300	Humanities
650	Information Security Institute
360	Interdepartmental
192	International Studies
378	Japanese
379	Kiswahili
380	Korean
193	Jewish Studies Program
361	Latin American Studies
510	Materials Science and Engineering
110	Mathematics
530	Mechanical Engineering
145	Medicine, Science and the Humanities
374	Military Science
389	Museum and Society Program
376	Music
130-134	Near Eastern Studies
080	Neuroscience
670	Nanobiotechnology
382	Persian
150	Philosophy
171-173	Physics and Astronomy
190-191	Political Science
661	Professional Communication
200	Psychological and Brain Sciences
280	Public Health Studies
377	Russian
383	Sanskrit
230	Sociology
225	Theatre Arts and Studies
371	Visual Arts
363	Women, Gender and Sexuality
220	Writing Seminars

Course Numbers

Course numbers have the following significance:

100-299	Undergraduate course, lower level
300-499	Undergraduate course, upper-level
500-599	Independent study/research/ internship
600-799	Course offered for advanced degree programs

800-849 Independent study/research and
dissertation, graduate level

Code Letters

The following code letters are a guide to undergraduate distribution area designators and writing requirements:

(E)	Engineering
(H)	Humanities
(N)	Natural Sciences
(Q)	Quantitative Studies
(S)	Social and Behavioral Sciences
(W)	Writing-Intensive