General Education Requirements for the Bachelor of Science Degree

Semester Curriculum

(Also applies to Bachelor of Science in Atmospheric Sciences and Bachelor of Science in Geographic Information Science)

Summer Term 2018

The following degree requirements apply if you began your career as a regularly enrolled college student at Ohio State summer term 2012 or later.

Note: If one or more full terms (excluding summer) have elapsed between any two successive terms of enrollment at Ohio State, you must fulfill the requirements for the degree in effect at the time of reenrollment.

The following degree requirements are effective summer term 2018. Check the website https://artsandsciences.osu.edu/academics/current-students/advising/ge for updated information. Consult your advisor before making enrollment decisions.

Your Responsibility as a Student

You are responsible for knowing the published policies governing the curriculum you are pursuing, as well as the regulations and procedures of the college and the university. The Bachelor of Science, Bachelor of Science in Atmospheric Sciences, and Bachelor of Science in Geographic Information Science curriculum sheet should be used in conjunction with the degree planning and college policies, published online, at https://artsandsciences.osu.edu/academics/current-students/advising/support.

Your Responsibility as a Student continues...

Bachelor of Science (BS), Bachelor of Science in Atmospheric Sciences (BSATMSCC), and Bachelor of Science in Geographic Information Science (BSGEINSC) Majors

The information contained in this curriculum sheet pertains to students following one of the majors listed below. In addition, each Arts and Sciences division offers the interdisciplinary honors contract and the personalized study program majors.

Arts and Humanities BS Major

Music (admission is selective)

1See the Professional Programs in the Arts curriculum sheet for the Bachelor of Fine Arts (BFA) and the Bachelor of Music (BM) degree requirements.

Bachelor of Science in Atmospheric Sciences (BSATMSCC) Major

Atmospheric Sciences

Bachelor of Science in Geographic Information Science (BSGEINSC) Major

Geographic Information Science

Natural and Mathematical Sciences BS Majors

Actuarial Science
Astronomy and Astrophysics
Biochemistry
Biology
Chemistry
Computer and Information Science (admission is selective)
Data Analytics
Earth Sciences
Evolution and Ecology
Integrated Mathematics and English (pending approval by the Ohio Department of Higher Education)
Mathematics
Microbiology
Molecular Genetics
Physics
Statistics (pending approval by the Ohio Department of Higher Education)
Vision Science (open to students enrolled in the College of Optometry)
Zoology

Social and Behavioral Science BS Majors

Anthropological Sciences
Economics
Geography
International Studies
Medical Anthropology (pending approval by the Ohio Department of Higher Education)
Neuroscience
Political Science
Psychology

2These majors are also available under the Bachelor of Arts (BA) degree. See the Arts and Sciences BA curriculum sheet for the BA degree requirements.

Goal

Ohio State’s General Education (GE) is an integral part of an Arts and Sciences education. General education, as embodied in Arts and Sciences, provides the development of knowledge, perception, attitudes, and skills necessary to understand society’s traditions and past, its accomplishments and aspirations, its relation and responsibility to the natural world, its diversity and plurality, and its problems and needs. The goal is for you to attain a sense of self within society that invites a continuing desire and ability to learn and work with others for future realization of the human potential. Specific goals aimed toward the broader goal of the GE are listed below under the twelve categories of the curriculum.

Requirements

You are responsible for fulfilling all prerequisites to courses in which you enroll. Failure to satisfactorily complete prerequisites may delay graduation.

General College Requirements

You must earn a minimum of 121 semester credit hours to earn an Arts and Sciences degree. In addition to the GE, you will complete general college and major requirements and elective course work to reach a minimum of 121 credit hours.

Remedial courses (courses at the 10XX-level or below, and English 1109) and credit hours earned in repeated course work do not count toward the 121 hour minimum requirement for the Bachelor of Science, Bachelor of Science in Atmospheric Sciences, and Bachelor of Science in Geographic Information Science. Note that you can take both “versions” of cross-listed courses (e.g., Comparative Studies 2214/Sexuality Studies 2214); however, since the two versions are in fact the same course, only one may count toward your minimum degree hours.

The number of hours required to complete the Bachelor of Science, Bachelor of Science in Atmospheric Sciences, and Bachelor of Science in Geographic Information Science degree with a given major will depend on your program and goals.

You may need to plan a program of more than 121 credit hours if you wish to complete specific professional or studio training, are preparing for graduate study in certain disciplines, or have multidisciplinary goals.

If the combination of course work for the GE, prerequisites, and your major program totals fewer than 121 hours, you have many options for the remaining hours, called electives. With your elective hours, you could pursue a second major, a minor, or a combination degree program; select a set of courses on a specific topic; engage in an undergraduate research experience; do internships; and/or study abroad. You are urged to meet with your Arts and Sciences advisor to work out a plan that best fits your needs and interests. In no case shall the number of hours required for graduation be fewer than 121.
Within the minimum 121 credit hours, you must have:

- A minimum of 111 hours of Arts and Sciences or Arts and Sciences-approved courses. (Arts and Sciences-approved courses include non-Arts and Sciences courses taken toward completion of an officially declared minor program.)

You may count a maximum of 10 hours of non-Arts and Sciences and non-Arts and Sciences-approved course work toward your degree. Of the 10 hours, no more than 4 may be from physical activities courses taught in Kinesiology: Sport, Fitness, and Health Program (KNSFHP); physical activities courses include all 1100-level KNSFHP courses except for 1102, 1103, 1122, and 1137. A maximum of 8 hours of technical credit may be counted toward the 10 hours of non-Arts and Sciences and non-Arts and Sciences-approved course work; however, the combination of KNSFHP, technical, and other non-Arts and Sciences credit hours may not exceed 10.

- A minimum of 39 hours of Arts and Sciences or Arts and Sciences-approved upper-division course work.

Upper-division courses are defined as all Arts and Sciences courses at the 3000-level or above. Philosophy 2500, all courses taught by departments in mathematical and physical sciences (Astronomy and Astrophysics, Chemistry and Biochemistry, Computer Science and Engineering, Earth Sciences, Mathematics, Physics, and Statistics) at the 2000-level and above (except for courses numbered 2194), and world language courses taught in the language at the 2000-level. Your 39 upper-division hours may come from hours earned for the GE, the major, the minor (if applicable), and electives.

- A minimum of 30 credit hours earned through regular course enrollment at Ohio State.

- Regular course enrollment at Ohio State and in the College of Arts and Sciences in your final term. In addition, you must have:
  - A cumulative grade point average (GPA) of at least 2.0 for all work attempted at Ohio State.
  - A cumulative GPA of at least 2.0 in your major.
  - An application for the degree on file in the Arts and Sciences Graduation Services office in 141 Denney Hall.

### General Education (GE) Requirements

The curricular requirements are divided into twelve categories. In fulfilling the GE, you may petition (in advance) with your advisor to substitute upper-division courses that meet the spirit of the GE for courses on the GE. If you have transferred to Ohio State from another institution, you can often fulfill part of the GE with approximately equivalent courses already taken. Your transfer course work will be reviewed in Arts and Sciences Advising, and courses that meet the spirit of the GE will be applied to the GE.

You must earn at least a D in a course for it to fulfill a GE requirement. Courses taken on a pass/non-pass or satisfactory/unsatisfactory basis cannot be used to fulfill GE requirements.

### Exclusivity of GE, Major, and Minor Courses

With the exceptions noted below, courses may not be counted on both the GE and the major. A maximum of 6 semester hours on the minor may also count on the GE. If the minor consists of more than 12 semester hours, some overlap with the major may be permitted. Consult your advisor.

Some GE courses are listed in more than one category; with the exceptions noted below, however, GE courses may not be used to fulfill more than one GE requirement.

### Courses Used to Fulfill More than One Requirement

Courses used to fulfill the Diversity Experiences category may also count in another GE category or on the major.

### Group Studies and Individual Studies

Group studies (XX94) courses and individual studies (XX93) courses are not acceptable for fulfilling GE requirements except when a specific experimental course has been approved by the Arts and Sciences Curriculum Committee. If a course has been approved, it will be listed on this curriculum sheet.

### Requirements for the Major

Your major program must consist of at least 30 semester hours of credit in courses numbered 2000 or above as prescribed by your advisor. Please note that many major programs require considerably more than 30 hours of credit.

You must earn at least a C- in a course in order for it to be listed on your major. However, you must receive a 2.0 cumulative GPA for all major course work. If you earn a D+, D, or an E in a course that is required for your major, the course cannot be counted toward the major. Your advisor will decide if the course should be repeated or if another course should be substituted. Courses taken on a pass/non-pass basis cannot be used on the major.

Your advisor must approve all courses comprising your major. If you change from one major or curriculum to another, consult your advisor. Such changes may result in modifying requirements to such an extent that your date of graduation might be delayed.

### Requirements for a Minor

A minor consists of a minimum of 12 semester hours at the 3000-level and above and a maximum of 18 semester hours. At least 6 hours on the minor must be at the upper-division level. Upper-division courses are defined as all Arts and Sciences courses at the 3000-level or above, Philosophy 2500, all courses taught by departments in mathematical and physical sciences (Astronomy and Astrophysics, Chemistry and Biochemistry, Computer Science and Engineering, Earth Sciences, Mathematics, Physics, and Statistics) at the 2000-level and above (except for courses numbered 2194), and world language courses taught in the language at the 2000-level. 1000-level courses may not be included in a minor. No more than 3 hours of X193 course work may be included in a minor, and no more than 3 hours of courses graded “S/U” may be included in a minor. Up to 6 total credit hours of transfer credit and/or credit by examination may be counted toward a minor. A maximum of 6 semester hours on the minor may also count on the GE.

No grade below a C- will be permitted in courses constituting a minor. However, you must receive a 2.0 cumulative GPA for all minor course work. Courses taken on a pass/non-pass basis may not count toward a minor.

You are not permitted to take a major and minor in the same subject. However, if the minor consists of more than 12 semester hours, some overlap with the major may be permitted. Consult your advisor.

You may pursue more than one minor. Each minor must contain a minimum of 12 unique (non-overlapping) semester hours.

Once a minor program form is on file in the college office, any changes must be approved by the departmental (minor) advisor. Students are strongly encouraged to declare the minor and file the minor program form as early as possible; declaration of the minor and filing of the minor program form must occur at least one term prior to the graduation term.

### Requirements for Additional Baccalaurate Degrees

If you are pursuing multiple degrees, you must earn at least 30 additional semester hours for each additional degree beyond the 121 hours required for a single degree, and at least 18 of the additional 30 hours must be Arts and Sciences or Arts and Sciences-approved upper-division course work. If four or more years have elapsed since you earned the previous degree, you must complete 30 semester hours at Ohio State beyond what you earned for that degree. The GE requirements for each degree must be fulfilled. (For example, a student earning both BA and BS degrees is required to complete calculus and a second lab science course, which are not required for the BA; because such course work is required for the BS.) No overlap between majors, or between the major and the GE, is permitted. You must pursue a major different from the major earned as part of your other degree(s). No more than 6 semester credit hours of any previous minor course work may be used on the major for an additional degree. You must also petition for approval to pursue an additional degree at least a semester before your graduating term. You should consult your advisor regarding the petition process. An approved major program form must accompany the petition. Note: different rules apply to students pursuing multiple professional degrees in the Arts, namely the BAE, BFA, BM, BME, and BSD. See materials specific to those programs for details.
### Summary of BS Degree Requirements

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<thead>
<tr>
<th>GE Hours</th>
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<tbody>
<tr>
<td>Writing</td>
<td>6</td>
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<tr>
<td>Quantitative and Logical Skills</td>
<td>5</td>
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<tr>
<td>Natural Science</td>
<td>10</td>
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<td>Literature</td>
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<td>Visual and Performing Arts</td>
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<td>Social Science</td>
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<tr>
<td>Historical Study</td>
<td>3</td>
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<tr>
<td>Cultures and Ideas or Second Historical Study</td>
<td>3</td>
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<tr>
<td>Language Proficiency</td>
<td>0 – 12&lt;sup&gt;3&lt;/sup&gt;</td>
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<tr>
<td>Open Options</td>
<td>6</td>
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<tr>
<td>Social Diversity in the United States</td>
<td>0 – 3</td>
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<tr>
<td>Global Studies</td>
<td>0 – 6</td>
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### Major Hours

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<td>30 (minimum)</td>
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### College Survey 1100

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### Minimum semester hours required

121

Hours required for the GE, your major, College Survey 1100, and available elective hours will bring your total credit hours to the minimum hours required for graduation.

<sup>1</sup>This value represents the minimum number of GE hours a student would need to earn if that student demonstrated language proficiency beyond the 1103 level in a world language (but did not earn course credit), was required to take the minimum number of hours to fulfill the Quantitative and Logical Skills requirement, and made use of the overlap allowance in the Social Diversity in the U.S. and Global Studies categories. Most students will need to earn more than the minimum number of credit hours.

<sup>2</sup>Course work or proficiency through the third language course (1103) or equivalent is required.

### GE Requirements

#### Symbols

- Social Diversity in the United States course that also counts in another GE category
- Natural Science course that also has a laboratory component (lab)
- Global Studies course that also counts in another GE category

#### Honors Courses

In order to enroll in an honors course, you must be an honors student or have instructor permission. Check the course catalogue (course bulletin) at buckeyelink.osu.edu for a full listing of honors courses. (Honors courses are listed only if there is no equivalent, non-honors course available or, in the Natural Sciences, if the honors version has a lab and the non-honors version does not have a lab. Honors courses are marked with an “H” after the course number)

#### Writing, 6 hours

The goal of courses in this category is to develop skills in written communication and expression, reading, critical thinking, oral expression, and visual expression.

**First Course, 3 hours**

English 1110.01, 1110.02, 1110.03

**Second Course, 3 hours**

Choose one course from the following list.

- African American and African Studies 2367.01, 2367.02, 2367.04
- Agricultural Communication 2367
- Animal Sciences 2367
- Arabic 2367
- Art Education 2367.01, 2367.02, 2367.03
- Communication 2367
- Comparative Studies 2367.02, 2367.04, 2367.07, 2367.08
- Dance 2367
- Economics 2367.02
- Education: Teaching and Learning 2367
- Engineering 2367
- English 2367.01, 2367.02, 2367.03, 2367.04, 2367.05, 2367.06
- Environment and Natural Resources 2367
- Film Studies 2367.01, 2367.02
- German 2367
- Hebrew 2367.01
- History of Art 2367 (SU13 and earlier)
- Human Development and Family Science 2367
- Jewish Studies 2367
- Landscape Architecture 2367
- Linguistics 2367.01, 2367.02
- Modern Greek 2367

#### Quantitative and Logical Skills, 5 hours

The goal of courses in this category is to develop skills in quantitative literacy and logical reasoning, including the ability to identify valid arguments, use mathematical models, and draw conclusions and critically evaluate results based on data.

**Basic Computational Skills**

Achieve a standardized test score as specified by the State of Ohio (see note below); or attain Math Placement Level R or higher; or complete Mathematics 1060<sup>1</sup> or 1075.

Mathematics 1060 and 1075 are remedial and do not count toward the 121 hour minimum requirement for the Bachelor of Science, Bachelor of Science in Atmospheric Sciences, and Bachelor of Science in Geographic Information Science

Note: if you earned an ACT Mathematics Subscore of 22 or higher; or an SAT Mathematics score of 520 or higher; or a score of 108EA (Elementary Algebra) or 69 CLM (College Level Math) on the College Board’s Accuplacer tests; or an Algebra Scale Score of 52 on the ACT’s Compass math placement test, and the test was taken within two years of your enrollment, then by State of Ohio law you are not required to take remedial math (courses numbered 1075 and below) regardless of your score on the Mathematics Skills Assessment. However, you are strongly encouraged to take the math course you tested into, especially if you plan to continue taking a sequence of math courses.

<sup>1</sup>Mathematics 1060 is a terminal math course designed to fulfill the Quantitative and Logical Skills: Basic Computational Skills category of the GE. Bachelor of Science, Bachelor of Science in Atmospheric Sciences, and Bachelor of Science in Geographic Information Science students should take Mathematics 1075 rather than Mathematics 1060. Note: Mathematics 1060 is only offered on the regional campuses.

**Mathematical and Logical Analysis, 5 hours**

Take Mathematics 1115, 1140 and 1141, or equivalent. Note that if you choose 1140 rather than 1151, both 1140 and 1141 must be successfully completed in order to fulfill the category. (Additional note: if you do not place into Mathematics 1151 (or 1140) via placement test or based on transfer credit, you must take the prerequisite course work prior to enrolling in 1140 or 1151)

#### Data Analysis

Course work is taken as part of the major program or prerequisite work.

**Natural Science, 10 hours**

The goal of courses in this category is to foster an understanding of the principles, theories, and methods of modern science; the relationship between science and technology; the implications of scientific discoveries; and the potential of science and technology to address problems of the contemporary world.

Complete a minimum of 10 hours, with at least one course in the Biological Sciences with a lab and at least one course in the Physical Sciences with a lab.

**Biological Science Courses**

- Animal Sciences 3140, 3140H<sup>2</sup> (SP17 and earlier)
- Anthropology 2200
- Biology 1113, 1113H, 1114H, 1114H<sup>2</sup>, 2100
- Earth Sciences 1111
- Entomology 3330
- Environment and Natural Resources 2100
- Evolution, Ecology, and Organismal Biology 2510<sup>2</sup>, 2520
- Food Science and Technology 2200
- Horticulture and Crop Science 2201<sup>2</sup>, 2202<sup>3</sup>
- Microbiology 4000<sup>2</sup> (SP18 and earlier), 4000.01<sup>2</sup> (SU18 and later), 4000.02<sup>2</sup>
- Molecular Genetics 3300<sup>2</sup>

**Physical Science Courses**

- Astronomy 1100<sup>2</sup> (SP16 and later), 2291, 2292
- Chemistry 1110, 1210, 1220, 1250, 1610, 1620, 1910H, 1920H<sup>3</sup>
- Earth Sciences 1121, 1122, 1151, 1911
- Environment and Natural Resources 3000, 3001<sup>2</sup> (both 3000 and 3001 must be taken in order to receive lab credit)
- Geography 1900<sup>2</sup>, 3900
- Physics 1200, 1201, 1250, 1251, 1260, 1261, 2367

#### Notes

- • Servicing the needs of society through the development and application of science.
- • Emphasizing the importance of science in daily life.
- • Understanding the role of science in the world and in society.
- • Recognizing the ethical, legal, and social implications of scientific and technological developments.
- • Developing an appreciation for the beauty and complexity of scientific inquiry.
- • Developing critical thinking, problem-solving, and communication skills.
- • Developing an understanding of the importance of scientific literacy.
- • Developing an appreciation for the role of science in shaping society.
- • Developing an appreciation for the role of science in shaping the future.
Choose one course. A maximum of three hours is permitted from the department of the major across the Literature and Visual and Performing Arts categories, but these hours may not be counted on the major.

**Modern Greek** (2500H (AU15 and earlier), 3710 Italian 2053 Scandinavian 3350 Turkish 2701 and earlier), 3901

Choose six credit hours from the following lists, with at least three hours from two of the three sections. A maximum of three hours is permitted from the department of the major, but these hours may not be counted on the major.

**Individuals and Groups**

- African American and African Studies 1101, 2218
- Animal Sciences 2367
- Anthropology 2321, 2322, 3420, 359701 (AU15 and earlier), 359702 (AU15 and later) Communication 1100, 1101, 2202, 3231, 2442 (AU13 and earlier), 3442 (SP14 and later)
- Consumer Sciences: Fashion and Retail Studies 2372
- Economics 3048
- Education: Teaching and Learning 3160 (AU14 and later), 4005 Educational Studies: Cultural Foundations of Education 2241 (SU17 and earlier)
- Educational Studies: Philosophy and History of Education 2241 (AU17 and later)
- Geography 2100
- Human Development and Family Science 2200, 2350, 2400, 2410, 3440
- International Studies 3850
- Linguistics 1100, 3501, 3602A, 3701
- Political Science 2150, 3200 (SU15 and earlier), 3596 (AU15 and later)
- Psychology 1100, 1200, 236701, 3371
- Public Health 2101 (SP15 and later)
- Rural Sociology 3580
- Slavic Languages and Cultures 3800 (AU17 and later), 4800 (SU17 and earlier)
- Social Work 1130
- Sociology 2210, 2370, 2380 (AU13 and earlier), 3380 (SP14 and later)
- Spanish 2389
- Speech and Hearing Science 3330, 3350
- Women’s, Gender and Sexuality Studies 1110

**Organizations and Polities**

- African American and African Studies 4250
- Anthropology 1100, 3419 (SU17 and later)
- City and Regional Planning 3500
- Consumer Sciences: Consumer and Family Financial Services 2910
- Economics 2002.01, 2002.03H, 236702
- Environment and Natural Resources 4000
- Geography 2500, 3600, 3701, 5601
- International Studies 2000, 2050, 2200, 2250, 2251, 2800
- Political Science 1100, 1165, 1200, 2300, 2367, 2400, 4120, 4123, 4150, 4121, 4250
- Rural Sociology 1500
- Sociology 1101, 2345, 236701H, 236702, 236703H (SP17 and earlier)

**Human, Natural, and Economic Resources**

- Agricultural, Environmental, and Development Economics 2001, 2580
- Architecture 2220
- Business Administration: Management and Human Resources 2500
- Economics 1001.01, 1001.02, 2001.01, 2001.03H
- Environment and Natural Resources 2300
- Geography 2400, 2750, 3800, 3901H
- History 2700
- International Studies 2100, 2500A, 2580, 3350
- Political Science 1300, 3220A, 3225
- Public Affairs 2110 (SP15 and later)
- Sociology 2320 (AU12 and later), 3460, 3463
- Social Work 1120

**Historical Study, 3 hours**

The goal of courses in this category is to develop your knowledge of how past events are studied and how they influence today's society and the human condition.

Choose one course from the following list.

- African American and African Studies 1121, 1122, 2080, 2081, 2085, 2088, 2086, 2089, 3303, 3304, 3308, 3320
- Classics 2221 (SP16 and later), 3200, 3202 (AU15 and earlier), 3215A, 3401, 3407 (AU15 and earlier), 3408
- Consumer Sciences: Fashion and Retail Studies 2374
- Earth Sciences 1911
- Economics 4130, 4140
- Engineering 2361, 2362, 579713 (SP15 and later)
- History: any History department offering at the 1000-level (except for 1194), 2000-level (except for 2194, 2798, and 2800), or 3000-level (except for 3191, 3193.01, 3193.02, 3194, 3273, 3704, 3798.01, and 3800H)
The goal of courses in the area of Cultures and Ideas is to develop your ability to evaluate significant cultural phenomena and ideas in order to develop capacities for aesthetic and historical response and judgment; and interpretation and evaluation. See above for the goal of courses in Historical Study.

Cultures and Ideas

The goal of courses in this category is to develop your skills in communication across ethnic, cultural, ideological, and national boundaries, and help you develop an appreciation of other cultures and patterns of thought.

You must complete course work through the third language course (103 or equivalent).

World Languages offered

American Sign Language
Arabic
Bosnian/Serbian/Croatian
Chinese
Czech
French
German
Greek
Hebrew
Hindi
Hungarian
Italian
Japanese
Korean
Persian
Polish
Portuguese
Portuguese
Eastern Languages and Literatures

Language Proficiency, 0 – 12 hours

You must complete at least six hours from any of the following categories.

Education Abroad (additional courses to be developed)

The goal of courses in this category is to allow you, by living and studying outside the U.S., to acquire and develop a breadth of knowledge, skills, and perspectives across national boundaries that will help you become more globally aware.

Agricultural, Environmental, and Development Economics
Animal Sciences
Anthropology
Architecture
City and Regional Planning
Communication
Consumer Sciences: Fashion and Retail Studies
Earth Sciences
Economics
Engineering
History
International Studies
Literature
Near Eastern Languages and Cultures
Philosophy
Political Science
Population Studies
Religious Studies
Women's, Gender and Sexuality Studies

Cross-disciplinary Seminars (additional courses to be developed)

The goal of courses in this category is to help you demonstrate an understanding of a topic of interest through scholarly activities that draw upon multiple disciplines and through your interactions with students from different majors.
The goal of courses in this category is to foster an understanding of the pluralistic nature of institutions, society, and culture across the world in order to help you become an educated, productive, and principled citizen.

You must complete at least two courses from this area. Each course can overlap with another GE category or the major. If you do not choose overlapping courses, the global studies requirement must still be met. Courses marked with a triangle (△) also count in another GE category.

- African American and African Studies 2085, 2091, 2704.01, 3003 (SU16 and earlier), 3625.01 (AU16 and earlier), 3625.02
- Arabic 2367
- Art Education 236701, 236702, 236703, 236704, 236705, 236706, 236707, 236708, 236709, 236710, 236711, 236712
- City and Regional Planning 3500
- Communication 2704
- Community Leadership 3535
- Comparative Studies 2105, 2214 (SP17 and later), 2288, 2321, 2322, 2323, 2324, 236702, 236703, 236704, 236705, 236706, 236707, 236708, 236709, 236710, 236711, 236712
- Dance 3401
- Economics 359701
- English 359701, 459702, 459704H
- Food Science and Technology 459701, 459702
- Geography 359701, 359703
- International Studies 459701
- Landscape Architecture 3597
- Linguistics 459701, 459702
- Near Eastern Languages and Cultures 4597
- Plant Pathology 4597
- Political Science 3200 (SU15 and earlier), 3596 (AU15 and later), 459701, 459702, 459703
- Portuguese 459701△, 459702△
- Psychology 459701, 459702 (AU12 and earlier)
- Slavic Languages and Cultures 4597 (AU13 and later)
- Social Work 3597
- Sociology 359701, 359702
- Theatre 3597
- Women's, Gender and Sexuality Studies 4597

Psychology 1100, 1200, 3375
Religious Studies 3672 (SP16 and later)
Rural Sociology 1500
Sexuality Studies 2214
Slavic Languages and Cultures 2367△
Social Work 1140, 2101 (AU14 and earlier)
Sociology 1101, 3200 (SP17 and later), 3306, 3435, 3467
Spanish 2242, 2367 (AU14 and earlier), 23675 (SP15 and later), 2389, 2504
Speech and Hearing Science 3300 (SP16 and earlier)
Theatre 2000, 260701, 260702, 260703△
Women's, Gender and Sexuality Studies 1110, 2262, 236701, 236702, 236703△, 236704, 3322△ (AU12 and earlier), 3370, 4401, 4510, 4520

Global Studies, 0 – 6 hours

The goal of courses in this category is to foster an understanding of the pluralistic nature of institutions, society, and culture across the world in order to help you become an educated, productive, and principled citizen.

You must complete at least two courses from this area. Each course can overlap with another GE category or the major. If you do not choose overlapping courses, the global studies requirement must still be met. Courses marked with a triangle (△) also count in another GE category.
Religious Studies 2102.01 (SU15 and later), 2102.02 (AU15 and later), 2210 (AU15 to AU16), 2370 (SU15 and later), 3210 (SP17 and later), 3680
Rural Sociology 3580
Russian 2250, 2335 (SU2016 and earlier), 2335.01 (AU16 and later), 2335.99, 2345, 3460, 3470
Scandinavian 3350
Slavic Languages and Cultures 2230, 2797.02, 2345, 3310 (AU14 and later), 3320 (SU14 and earlier), 3333, 4597 (AU13 and later)
Sociology 3597.01 (SP17 and later), 3597.02 (SU17 and later), 5450 (SP17 and later)
Spanish 2150, 2151, 2320, 2331, 2322, 2330, 2332, 2380, 2520
Turkish 2241, 2701
Women's, Gender and Sexuality Studies 2702 (SP13 and later), 3310, 3372 (AU12 and earlier)
Yiddish 2241, 3371, 3399

ASC Curriculum and Assessment Services
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