# Bachelor of Science Degree Requirements for Students Fulfilling the REVISED General Education Curriculum 

Summer Quarter 2010

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The following degree requirements apply if you
a began your career as a regularly enrolled college student at
Ohio State summer quarter 2008 or later, or
- began your career as a regularly enrolled college student at Ohio State summer quarter 2007, autumn quarter 2007, winter quarter 2008, or spring quarter 2008 and had earned fewer than 45 hours of transfer credit (excluding any transfer/AP credit hours you earned while you were enrolled in high school).
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Note: if four or more years have elapsed between any two successive quarters 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 quarter 2010. Check the web site ascadvising.osu.edu/gec for updated information. Consult an advisor before making enrollment decisions.

## Goal

Ohio State's General Education Curriculum (GEC) 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 GEC are listed below under the four categories of the curriculum.

## The College of Arts and Sciences

There are three divisions in Arts and Sciences: Arts and Humanities; Natural and Mathematical Sciences; and Social and Behavioral Sciences.

## 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 curriculum sheet should be used in conjunction with the Arts and Sciences Degree Planning Manual.

## Prerequisites

You are responsible for meeting 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 181 credit hours to earn an Arts and Sciences degree. In addition to the General Education Curriculum, you will complete general college and major requirements and elective course work to reach a minimum of 181 credit hours.

Courses at the 000 level (remedial course work); English 100.01, 100.02, 109.01, and 109.02; Mathematics 050, 075, 076, and 103; and credit hours earned in repeated course work do not count toward the 181 hour minimum requirement for the Bachelor of Science. Note that you can take both "versions" of cross-listed courses (e.g. Comparative Studies/Philosophy 170); 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 degree with a given major will depend on your program and goals.

You may need to plan programs of more than 181 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 GEC, prerequisites, and your major program does not add up to 181 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; or study abroad. You are urged to meet with an Arts and Sciences counselor 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 181.

Within the minimum 181 credit hours, you must have:

- A minimum of 166 hours of Arts and Sciences or Arts and Sciencesapproved courses.

You may count a maximum of 15 hours of non-Arts and Sciences and non-Arts and Sciences-approved course work toward your degree. Of the 15 hours, no more than six may be from physical activities courses taught in Education: Physical Activity and Educational Services (EDU PAES); physical activities courses include all 100 level EDU PAES courses except for 102, 103, 122, 137, and 138. A maximum of 12 hours of technical credit may be counted toward the 15 hours of non-Arts and Sciences and non-Arts and Sciencesapproved course work; however, the combination of EDU PAES, technical, and other non-Arts and Sciences credit hours may not exceed 15.

- A minimum of 60 hours of Arts and Sciences or Arts and Sciencesapproved upper-division course work. Upper-division courses are defined as all Arts and Sciences courses at the 300 level or above, Philosophy 250, all courses taught by departments in mathematical and physical sciences at the 200 level and above (except for courses numbered 294), and foreign language courses taught in the language at the 200 level. Your 60 upper-division hours may come from hours earned for the GEC, the major, and electives.
- A minimum of 45 credit hours earned through regular course enrollment at Ohio State, and regular course enrollment in Arts and Sciences in your last quarter.

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 Curriculum (GEC) Requirements

The curricular requirements are divided into four categories for the Bachelor of Science degree. In fulfilling the GEC, you may petition (in advance) in Arts and Sciences Advising and Academic Services to substitute upper-division courses that meet the spirit of the GEC for courses on the GEC. If you have transferred to Ohio State from another institution, you can often meet part of the GEC 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 GEC will be applied to the GEC.

You must earn at least a D in a course for it to meet a GEC requirement. Courses taken on a pass/non-pass basis cannot be used to meet GEC requirements

## Exclusivity of GEC, Major, and Minor Courses

With the exceptions noted below, courses may not be counted on both the GEC and the major. Courses taken to fulfill GEC requirements may count on the minor unless specifically disallowed by an individual minor program. Courses may not be counted on both the major and the minor.

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

## Courses Used to Meet More than One Requirement

Courses used to meet the Diversity Experiences category may also count in another GEC category or on the major. The course used to meet the Writing and Related Skills Second Course may also be used to meet another GEC or major requirement [see courses designated with a dagger ( $\dagger$ )].

## Group Studies and Individual Studies

Group studies (X94 courses) and individual studies (X93 courses) are not acceptable for meeting GEC requirements except when a specific experimental course has been approved by the Arts and Sciences Committee on Curriculum and Instruction. 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 40 hours of credit in courses numbered 200 or above as prescribed by your major advisor. Please note that many major programs require considerably more than 40 hours of credit. Your major may consist either of courses offered in only one department or of courses from allied departments; however, except for interdisciplinary majors, at least 20 of the 40 hours must be in courses offered by the department of the major. Your major may or may not include course work that fulfills the GEC third writing requirement. This requirement is not in effect for all majors; please consult with your major advisor.

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 major advisor will decide if the course should be repeated or if another course should be substituted for it. Courses taken on a pass/non-pass basis cannot be used on the major.

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

If you have transferred from another institution, you must have on the major program at least 20 credit hours earned at The Ohio State University. Your major advisor, the chairperson of the department concerned, and the appropriate assistant dean must approve any request for a variation in this policy

## Arts and Sciences Bachelor of Science (BS) 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.

## Biological Science BS Majors ${ }^{1}$

## Biochemistry

Biology
Evolution and Ecology
Microbiology
Molecular Genetics
Plant Cellular and Molecular Biology
Zoology
${ }^{1}$ These majors are also available under the Bachelor of Arts (BA) degree. See the Arts and Sciences BA curriculum sheet for the BA degree requirements.

## Mathematical and Physical Sciences BS Majors ${ }^{2}$

Actuarial Science
Astronomy
Chemistry
Computer and Information Science (admission is selective)
Geological Sciences
Mapping and Land Information Sciences
Mathematics
Physics
Vision Science (open only to students enrolled in the College of Optometry)
${ }^{2}$ With the exception of astronomy and mapping and land information science, these majors are also available under the BA degree. See the Arts and Sciences BA curriculum sheet for the BA degree requirements.

## Social and Behavioral Science BS Majors ${ }^{3}$

Anthropological Sciences
Aviation
Economics
Geography
Psychology
${ }^{3}$ These majors are also available under the Bachelor of Arts (BA) degree. See the Arts and Sciences BA curriculum sheet for the BA degree requirements.

| Summary of BS Degree Requirements |  |
| :---: | :---: |
| GEC hours | 80-105 |
| 1. Skills | (20-45) |
| A. Writing and Related Skills | 10 |
| B. Quantitative and Logical Skills | 10-15 |
| C. Foreign Language | 0-204 |
| 2. Breadth | (50) |
| A. Natural Science | 20 |
| B. Social Science | 10 |
| C. Arts and Humanities | 10 |
| D. Additional Breadth | 10 |
| 3. Historical Study | (10) |
| 4. Diversity | (0) |
| College Survey 100 | (1) |
| Minimum hours required | 181 |
| Hours required for the GEC, your major, and available elective hours will bring your total credit hours to the minimum required for graduation. |  | is required.

## GEC Requirements

## Symbols

- Social Diversity in the United States course that also counts in another GEC category
† Second Writing course that also counts in another GEC category
${ }^{\mathrm{L}}$ Natural Science course that also has a laboratory component
* International Issues non-western or global course that also counts in another GEC category
- International Issues western (non-United States) course that also counts in another GEC category


## 1. Skills, 40 hours

## A. Writing and Related Skills, 10 hours

The goal of courses in this category is to develop skills in writing, reading, critical thinking, and oral expression.
(1) First Course, 5 hours

English 110.01, 110.02, 110.03
(2) Second Course, 5 hours

Select one course from the following list.
African-American and African Studies 367.02•†, 367.03•†, 367.04• $\dagger$
Agricultural Communication 367•
Arabic 367• $\dagger$
Art Education 367.01•†, 367.02, 367.03•
Communication 367
Comparative Studies $367.01 \bullet+$, $367.02 \bullet$ †, $367.03 \bullet$ †, $367.04 \bullet$
Dance 367.01
Economics $367.01 \dagger$, $367.02 \dagger$
Engineering 367•
English 367.01•, 367.02•t, 367.03•t, 367.04, 367.05•, 367.06, 367.07

Environment and Natural Resources 367†
Film Studies 367.01, 367.02
German 367
History of Art 367†
Human Development and Family Science 367
Landscape Architecture 367†
Linguistics 367.01•, 367.02
Modern Greek 367 •
Nursing 367
Philosophy 367•
Physics 367†
Political Science 367.01 $\dagger$
Psychology 367.01†, 367.02†

Slavic Languages and Literatures 367•
Sociology $367.01 \mathrm{H} \dagger, 367.02 \dagger, 367.03 \mathrm{H} \dagger$
Spanish 367 •
Theatre 367.01•, 367.02•†, 367.03•
Women's Studies $367.01 \bullet$ †, $367.02 \bullet$ †, $367.03 \bullet$ †, $367.04 \bullet \dagger$
Yiddish 367†

## (3) Third Course

Course work is taken as part of the major program. Note: this requirement is not in effect for all majors; please consult with your major advisor.

Arabic 611
Art 595
Art Education 467 •
Arts and Sciences 467•
Chinese 580
Communication 604, 629
Comparative Studies 598
Computer Science and Engineering 560
Economics 508ネ
English 398
Evolution, Ecology, and Organismal Biology 440, 630, 647, 654.02
German 540
Hebrew 611
History 598
History of Art 415
Japanese 501
Medieval and Renaissance Studies 695
Modern Greek 371*
Molecular Genetics 503
Physics 596
Psychology 500, 510, 520
Spanish 603
Theatre 671, 672, 673, 674

## B. Quantitative and Logical Skills, 10-15 hours

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

## (1) Basic Computational Skills, 0-5 hours

Attain Math Placement Level R or higher, or complete Mathematics 104.
(2) Mathematical and Logical Analysis, 10 hours

Take Mathematics $151.01,151.02,151.03$, or 151.04 and 152.

## (3) Data Analysis

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

## C. Foreign Language, 0-20 hours

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 understanding of other cultures and patterns of thought.

Course work or proficiency through the fourth language course (104) is required.

## Foreign Languages offered

| American Sign Language | Italian | Somali |
| :--- | :--- | :--- |
| Arabic | Japanese | Spanish |
| Bulgarian | Korean | Swahili |
| Chinese | Latin | Swedish |
| Czech | Modern Greek | Turkish |
| French | Persian | Twi |
| German | Polish | Ukrainian |
| Greek | Portuguese | Urdu |
| Hausa | Romanian | Uzbek |
| Hebrew | Russian | Yiddish |
| Hindi | Serbo-Croatian | Yoruba |
| Hungarian | Shona | Zulu |
| Georgian |  |  |

## 2．Breadth， 50 hours

## A．Natural Science， 20 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；and the effects of science and technology on the environment．

Select one two－course sequence in either the biological or the physical sciences，and two other courses．At least one of the four courses must be in the biological sciences and one in the physical sciences．At least one of the four courses chosen must have a laboratory component．
${ }^{\text {L }}$ course with a laboratory
Biological Science Sequences
Biology $113^{\mathrm{L}}-114^{\mathrm{L}}, 115 \mathrm{H}^{\mathrm{L}}-116 \mathrm{H}^{\mathrm{L}}$

## Physical Science Sequences

Astronomy 171－172
Chemistry $101^{\mathrm{L}}-102^{\mathrm{L}}, 121^{\mathrm{L}}-122^{\mathrm{L}}, 201 \mathrm{H}^{\mathrm{L}}-202 \mathrm{H}^{\mathrm{L}}$
Earth Sciences $121^{\mathrm{L}}$－ $122^{\mathrm{L}}$
Physics $111^{\mathrm{L}}$－ $112^{\mathrm{L}}$ ，Physics $111^{\mathrm{L}}$－Architecture 426，Physics $131^{\mathrm{L}}$－ $132^{\text {L }}$

## Biological Science Courses

Animal Sciences 310
Anthropology 200
Biology $113^{\mathrm{L}}, 114^{\mathrm{L}}, 115 \mathrm{H}^{\mathrm{L}}, 116 \mathrm{H}^{\mathrm{L}}$
Entomology 333
Environment and Natural Resources 201
Evolution，Ecology，and Organismal Biology 232，235
Food Science and Technology 201
Horticulture and Crop Science 200 ${ }^{\text {L }} 300^{\mathrm{L}}$
Microbiology 509
Plant Biology 300

## Physical Science Courses

Astronomy 171， 172
Chemistry $100,101^{\mathrm{L}}, 102^{\mathrm{L}}, 121^{\mathrm{L}}, 122^{\mathrm{L}}, 123^{\mathrm{L}}, 201 \mathrm{H}^{\mathrm{L}}, 202 \mathrm{H}^{\mathrm{L}}, 203 \mathrm{H}^{\mathrm{L}}$
Earth Sciences $121^{\mathrm{L}}, 122^{\mathrm{L}}, 151,294 \mathrm{H}^{\mathrm{L}}$（AU 07，SP 09）， $451 \mathrm{H}^{\mathrm{L}}$
Environment and Natural Resources 300．01，300．02 ${ }^{\text {L }}$（both 300.01 and
300.02 must be taken）

Geography $120^{\mathrm{L}}, 420$
Physics $111^{\mathrm{L}}, 112^{\mathrm{L}}, 113^{\mathrm{L}}, 131^{\mathrm{L}}, 132^{\mathrm{L}}, 133^{\mathrm{L}}, 367+$

## B．Social Science， 10 hours

The goal of courses in this category is to help you understand human behavior and cognition，and the structures of human societies， cultures，and institutions．

Select 10 credit hours from the following lists，with at least 5 hours from two of the three sections．A maximum of five hours is permitted from the area of the major，but these hours may not be counted on the major．

## （1）Individuals and Groups

African－American and African Studies 101 （201）， 218
Animal Sciences 240
Anthropology 201 ${ }^{\text {，}}$ ，202 ， 421.08
Communication 101，200， 431
Consumer Sciences：Fashion and Retail Studies 372
Economics 348
Education：Educational Policy and Leadership 411
Education：Teaching and Learning 559•
Geography 205
Human Development and Family Science 360，361， 364
International Studies 356
Linguistics $170 \star$ ，270，307＊，371，372•，375
Political Science 201
Psychology 100•，367．01†，367．02†， 371
Rural Sociology 378＊
Social Work 230
Sociology 210，370， 380
Speech and Hearing Science 330， 350
Women＇s Studies 110•

## （2）Organizations and Polities

Consumer Sciences：Consumer and Family Financial Services 243
Economics 201，367．01†，367．02†
Environment and Natural Resources 400
Geography 450＊，460， 643

Political Science $100 \star$ ，101，165，210，211，245 ${ }^{\star}$ ，367．01†，517，
532 ${ }^{*} 575$
Rural Sociology 105•
Sociology 101•，345，367．01H†，367．02†，367．03H $\dagger$
（3）Human，Natural，and Economic Resources
Agricultural，Environmental，and Development Economics 200，280 $\star$
Business Administration：Management and Human Resources 290
Consumer Sciences 340
Economics 110．01，110．02，110．03， 200
Environment and Natural Resources 203
Geography 200＾，240 ，410H， 430
History 366．01＊

Political Science 145 $\star$ ，541 $\star$
Sociology 460，463， 466

## C．Arts and Humanities， 10 hours

The goal of courses in this category is for you to evaluate significant writing and works of art．Such studies develop capacities for aesthetic and historical response and judgment；interpretation and evaluation； critical listening，reading，seeing，thinking，and writing；and experiencing the arts and reflecting on that experience．

Select 10 credit hours from the following lists，with at least five credit hours from the literature section and five credit hours from the visual／performing arts section．A maximum of five hours is permitted from the area of the major，but these hours may not be counted on the major．

## （1）Literature， 5 hours

African－American and African Studies 154，251 $\star$ ，254，271，345，
$367.02 \bullet+$ ，367．03•†，367．04• ， $551 \bullet$
Arabic 371＊，372＊， 375

Classics 101＊，102＊，222＊， 327
Comparative Studies 100 ，201＊，202．01ぇ，202．02ぇ，203＊，204＊，

English 201•，202• 220 ${ }^{*}, 260,261,262,275,280,281 \bullet, 290,291$ ，
367．02・ナ，367．03•†， 372
French 150＊，151＊，152＊， 250
German 250，263H＊，291＊，292＊，399
Hebrew 370ネ，372ネ，373ネ，374ネ，378ネ
Italian 151＊，152＊，251
Japanese 251＾，252＾
Korean 251ぇ
Modern Greek 250H，371
Near Eastern Languages and Cultures 372 ，374
Persian 370 $\star$ ，371 $\star$

Portuguese 150ぇ，159ぇ
Russian 250 ，251 $\star$
Scandinavian 222 $\downarrow$ ，500， 513
Slavic Languages and Literatures 245
Spanish 320＾，321＾，520ネ
Theatre 367．02†
Turkish 371＾，372
Women＇s Studies 215，367．01•†，367．02•†，367．03•†，372＾
Yiddish 371＊，399＊

## （2）Visual／Performing Arts， 5 hours

African－American and African Studies 288•，376•， 571 •
Architecture 271
Art 205，206，300．01，300．02，340，455H
Art Education 160，252，367．01•†
Comparative Studies 358＊
Dance 161， 200
East Asian Languages and Literatures 346
English 263， 269
Film Studies 270
Hebrew 245， 345

 520＊，525＊，530，576 ，582 ${ }^{*}$
Italian 221＊
Korean 505 $\star$
Landscape Architecture 201

Medieval and Renaissance Studies 219
Modern Greek 268＊
Music 250＾，251＊，252，253，288•，341，342，345．01，347＊，348＊， 349
Philosophy 240，242H
Physics 455H
Russian 360ネ
Scandinavian 520．
Slavic Languages and Literatures 360
Spanish 322＊，330ネ，380ネ
Theatre 100•，101H，161，230H，271， 280
Women＇s Studies 230， 317
（3）Cultures and Ideas
African－American and African Studies 303•，342 $\star$ ，485．01 $\star$
Allied Medicine 307
Anthropology 241 $\star$
Arabic 241ぇ，367•†，377
Art Education 255•
Arts and Sciences 500
Chinese 231ネ，232 $\star$
Classics 224＊，225＊，226＊，230＊，240＊， 250
Comparative Studies 170，234•，241•，242•，264，270＾，272＾，274，
$275,305 \star$ ，336•，339ぇ，345，367．01•†，367．02•†，367．03•†，373ぇ，
376 $\star$ ，377ネ
Dance 357•
East Asian Languages and Literatures $131 \star$ ， $341 \star$
Economics 500
English 167H，264，270，271，276，277，364， 378
Environment and Natural Resources $367 \dagger$
French 153
German 275＊，299＊
Hebrew 216 $\star, 241 \star$ ， $376 \star$ ， 379
History 306＊，330．01 $\star$ ，346•
History of Art 306 ${ }^{*}, 570$
Japanese 231 $\star$
Jewish Studies 201＊
Korean 231＊
Landscape Architecture 367†
Linguistics 201，301，303•

215＊，216＊，217＊，218ぇ，226ぇ，240
Modern Greek 200 ${ }^{*}$ ，241＊
Near Eastern Languages and Cultures $241 \star$ ， $244 \star, 311,341,344 \star$ ，
345 ，351 $\star$ ，358，360，370 ， 380
Persian 241 $\star$
Philosophy 101，130，131．01，170，230，270，336•
Portuguese 330 $\star$ ，331 $\star$ ， 335
Romanian 235
Russian 135＊，235＊
Slavic Languages and Literatures 130

Turkish 241ぇ
Women＇s Studies 101•
Yiddish 241＊，367†

## D．Additional Breadth， 10 hours

In addition to the individual Breadth requirements above，you must select two courses from any of the Breadth areas，including those from the Cultures and Ideas category，from course work in Mathematics beyond the level of 152 （excluding 161，161A，and 161H）or Statistics at or above the level of 400，or from courses approved to meet the Issues of the Contemporary World requirement on the Bachelor of Arts degree，to complete 50 Breadth hours．Neither of the additional breadth courses may be selected from the area of the major．

## 3．Historical Study， 10 hours

The goal of courses in this category is to develop your knowledge of how past events influence today＇s society and help you understand how humans view themselves．

Choose two courses．The first course should be selected from the following list or from any History department offering at the 300 level （except for 398）．Note that History 398 may not be used for either the first or second Historical Study course．

African－American and African Studies 121 $\star$ ，122 $\star$

## Classics 323

Economics 500，515 ，516
Education：Physical Activity and Educational Services 210， 211
Engineering 360．01， 360.02
History $111 \star, 112 \star, 121 \star, 122 \star, 141 \star, 142 \star, 151,152,171 \star$ ，
172 $\star, 181 \star$ ，182 $\star$
History of Art 201＊，202（210
International Studies 210
Philosophy $111 \mathrm{H} \star, 112 \mathrm{H} \star, 280$
Women＇s Studies $322 \mathrm{H} \bullet$
The second course can be any of the above or any History course at the 500 level（except for 598）．

## 4．Diversity， 0 hours

## （A）Social Diversity in the United States

The goal of courses in this category is to foster an understanding of the pluralistic nature of institutions，society，and culture in the United States．

You should overlap social diversity courses with another GEC category or your major．If you do not overlap social diversity courses with another GEC category or your major，the social diversity requirement must still be met．

Select one course from the list below．Courses designated with a dot $(\bullet)$ also count in another GEC category．

Social Diversity Courses（•）
African－American and African Studies 230，243，288•，303•，367．02•†，
367．03•＋，367．04•＋，376•，551•，571•
Agricultural Communication 367•
Arabic 367• $\dagger$
Art Education 255•，367．01•†，367．03•，467•
Arts and Sciences 467•
Biology 597•
Comparative Studies 205•，234•，241•，242•，243，336•，367．01•†，
367．02•＋，367．03•＋，367．04•
Dance 357•
Economics 482， 485
Education：Educational Policy and Leadership 551， 552
Education：Teaching and Learning 559•
Engineering 367•
English 281•，367．01•，367．02•†，367．03•t，367．05•
Geography 400
History $322 \mathrm{H} \bullet$ ，324•（AU 09 and later），325•，346•，394•（WI 10）
Linguistics 303•，367．01•，372•
Modern Greek 367•
Music 288•
Philosophy 336•，367•
Political Science 508
Psychology 100•，375， 646
Rural Sociology 105
Slavic Languages and Literatures 367 •
Social Work 300， 301
Sociology 101•，306，382，435，467， 608
Spanish 367 •
Speech and Hearing Science 310
Theatre 100•，367．01•，367．02•，367．03•
Women＇s Studies $101 \bullet, 110 \bullet, 322 \mathrm{H} \bullet, 367.01 \bullet+, 367.02 \bullet+, 367.03 \bullet+$ ， $367.04 \bullet+$ ，370，510， 520

The goal of courses in this category is to help you become an educated, productive, and principled citizen of your nation and the world.

You should overlap international issues courses with another GEC category or your major. If you do not overlap international issues courses with another GEC category or your major, the international issues requirement must still be met.

Select two international issues courses. One must be a non-western or global course [designated with a star ( $\star$ )].The other course may be another non-western or global course, or a western (non-U.S.) course [designated with a diamond ( $\uparrow$ )].

Non-Western or Global GEC Courses ( $\star$ )
African-American and African Studies 121, 122, 251, 342, 485.01
Agricultural, Environmental, and Development Economics 280
Anthropology 201, 202, 241
Arabic 241, 371, 372, 377
Chinese 231, 232, 251, 501, 502, 503, 504
Communication 597.01
Comparative Studies 100, 202.01, 202.02, 270, 301, 306, 308, 314, 315, 339, 373, 376, 377
East Asian Languages and Literatures 131, 341
Economics 508, 515, 516
French 152
Geography 200, 240, 450
Hebrew 216, 241, 370, 372, 373, 374, 376, 378
History 121, 122, 141, 142, 171, 172, 181, 182, 330.01, 366.01
History of Art 213, 216, 260, 505, 576, 582
International Studies 201, 215, 230, 231, 235, 240, 245, 250, 280,
356
Japanese 231, 251, 252
Korean 231, 251, 505
Linguistics 170, 375 (365)
Medieval and Renaissance Studies 211, 213, 214, 216, 218
Music 250, 348
Near Eastern Languages and Cultures 241, 244, 344, 345, 351, 370, 372, 374
Persian 241, 370, 371
Philosophy 215
Political Science 100, 145, 245, 541
Portuguese 150, 159, 330, 331, 597.01, 597.02
Rural Sociology 378
Russian 135, 235, 250, 251, 360
Spanish 151, 330, 331, 380, 520
Turkish 241, 371, 372
Women's Studies 372
Western (non-United States) Courses ( $\uparrow$ )
Classics 101, 102, 222, 224, 225, 226, 230, 240
Comparative Studies 201, 203, 204, 240H, 272, 273, 305, 358
English 201, 202, 220
French 150, 151
German 260.01, 260.02, 260.03, 263H, 275, 291, 292, 299, 399
History 111, 112, 306
History of Art 201, 202 (210, 211, 212), 300, 306, 315, 519, 520, 525
International Studies 210
Italian 151, 152, 221
Jewish Studies 201
Linguistics 307
Medieval and Renaissance Studies 210, 212, 215, 217, 219, 226, 240
Modern Greek 200, 241, 268, 371
Music 251, 347
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