



**The Ohio State University
Colleges of the Arts and Sciences
Bachelor of Arts General Education Curriculum (GEC) Equivalency Guide**



This guide is designed for students intending to transfer to Ohio State without completing an Associate degree at Columbus State (transient students). Students planning to complete a degree at Columbus State before transferring should use our Associate of Arts and Associate of Science transfer guides.

The Columbus State course number is listed first, with the Ohio State equivalent in brackets.

Students with a specific intended major should consult with an academic advisor at Columbus State and Ohio State to develop an educational plan that most efficiently meets their needs.

For the most current course equivalency information, visit u.select at <http://www.transfer.org>.

Writing and Related Skills: 10 hrs

First Course

ENGL 101 & 102 [English 110] - OR -
ENGL 111 (*by placement only*) [English 110]

Second Course

Select **one** course from the following:

ENGL 250 [English 367.01] ■
ENGL 251 [English 367.02] ■
ENGL 252 [English 367.02] ■
ENGL 253 [English 367.02] ■
ENGL 254 [English 367.01] ■

Quantitative & Logical Skills: 10 hrs

Mathematical & Logical Analysis

Select **one** course from the following:

MATH 116 [Math 116]
MATH 130 [Math 130]
MATH 148 [Math 148]
MATH 148 & 150 [Math 148 & 150]
MATH 151 [Math 151]
PHIL 150 [Philosophy 150]
PHIL 250 [Philosophy 250]
Data Analysis (Required)
MATH 135 [Statistics 145]

Foreign Language: 0-20 hrs

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

ARAB 101-102
CHIN 101-102
FREN 101-104
GERM 101-104
ITAL 101-103
ITT 141-144 (American Sign Language)
LATN 101-103
SPAN 101-104

French, German, & Spanish placement testing is available at CSCC in Franklin Hall, Room 245.

Historical Study: 10 hrs

Select two courses from the following:

HUM 111 [History 111] ♦
HUM 112 [History Special] ♦
HUM 113 [History Special] ♦
HUM 151 [History 151]
HUM 152 [History 152]
HUM 224 [History 323.02]

Natural Science: 15 hrs

Select Option I or Option II

Option I

Must take all 3 courses:

NSCI101 [Biology 101]
NSCI102 [Natural Science Special]
NSCI103 [Natural Science Special]

Option II

Select one 2-course sequence in bio. or phys. sciences, & 1 other course. At least 1 of the 3 courses must be from bio. sciences & 1 from phys. sciences. At least 1 of the 3 courses must have a lab (^N = no lab).

Biological Science Sequences

BIO 111-112 [Biology 101-102]
BIO 111-ANTH 200^N [Biology 101-Anthrop 200]
BIO 111-HOSP 153^N [Biology 101-HumN Ntr 210]
BIO 174-175 [Biology 113-114]

Physical Science Sequences

ASTR 161^N-162^N [Astronomy 161-162]
CHEM 110-111 [Chemistry 100-101]
CHEM 111-112 [Chemistry 101-102]
CHEM 171-172 [Chemistry 121-122]
GEOL 121-122 [Earth Sci 121-Earth Sci 122]
NSCI 101-102 [Natural Science Special]
PHYS 117-118 [Physics 111-112]
PHYS 177-178 [Physics 131-132]

Biological Science Courses

ANTH 200^N [Anthropology 200]
BIO 111 [Biology 101]
BIO 112 [Biology 102]
BIO 125 [Plant Biology 101]
BIO 127 [Environment & Natural Resources 201]
BIO 174 [Biology 113]
BIO 175 [Biology 114]
BIO 215 [Microbiology 509]
BIO 262 [Evolution, Ecology, & Org Biology 232]
HOSP 153^N [Human Nutrition 210]

Physical Science Courses

ASTR 161^N [Astronomy 161]
ASTR 162^N [Astronomy 162]
CHEM 110 [Chemistry 100]
CHEM 111 [Chemistry 101]
CHEM 112 [Chemistry 102]
CHEM 171 [Chemistry 121]
CHEM 172 [Chemistry 122]
CHEM 173 [Chemistry 123]
ENVR 120 [Env & Nat Res 300.01 & 300.02]
GEOL 101 [Earth Sciences 100]
GEOL 121 [Earth Sciences 121]
GEOL 122 [Earth Sciences 122]
NSCI 101 [Natural Science Special]
NSCI 102 [Natural Science Special]
PHYS 117 [Physics 111]
PHYS 118 [Physics 112]
PHYS 119 [Physics 113]
PHYS 177 [Physics 131]
PHYS 178 [Physics 132]
PHYS 179 [Physics 133]

Social Science: 10 hrs

Select two courses, with at least one course in two of the three sections.

Individual & Groups

ANTH 201 [Anthropology 201] ★
ANTH 202 [Anthropology 202] ★
COMM 220 [Communication 101]
PSY 100 [Psychology 100] ■
PSY 261 [Human Dev & Family Science 361]
SOC 210 [Sociology 210]
SOC 280 [Sociology 380]
SSCI 101 [Social Science Special]

Social Science, continued

Organizations & Politics

ECON 240 [Economics 201]
POLS 101 [Political Science 101]
SOC 101 [Sociology 101] ■

Human, Natural, & Economic Resources

ECON 200 [Economics 200]
GEOG 200 [Geography 200] ★
GEOG 240 [Geography 240] ★

Arts & Humanities: 10 hrs

Select one course each from the Literature & Visual/Performing Arts categories:

Literature

ENGL 235 [English 260]
ENGL 259 [English 290]
ENGL 260 [English 291]
ENGL 261 [English 201] ♦
ENGL 262 [English 202] ♦
ENGL 264 [English 220] ♦
ENGL 270 [English 281] ■
ENGL 274 [English 275]
ENGL 276 [English Special]
ENGL 278 [English 280]
HUM 222 [Classics 222] ♦
HUM 254 [African Am & African Studies 251] ★
THEA 230 [English 262]

Visual/Performing Arts

ART 101 [History of Art 201] ♦
ART 121 [Art 205]
ART 122 [Art 206]
ART 242 [History of Art 260] ★
COMM 245 [English 263]
HUM 245 [Art Education 160]
MUS 101 [Music 251] ♦
THEA 100 [Theatre 100] ■

Cultures & Ideas

ENGL 272 [English 270]
HUM 251 [History Special]
HUM 270 [Comparative Studies 270] ★
PHIL 101 [Philosophy 101]
PHIL 130 [Philosophy 130]
PHIL 270 [Philosophy 270]
SSCI 102 [Comparative Studies 264]

Additional Breadth: 10 hrs

In addition to the above requirements, select 2 additional courses from any of the above lists:

- Natural Science
- Social Science
- Arts & Humanities (including Cultures & Ideas)

Social Diversity

One social diversity course is required (designated with a ■).

International Issues

Two international issues courses are required. One must be a non-western or global course (designated with a ★). The other course may be another non-western or global course, or a western non-US course (designated with a ♦).