School of Arts, Sciences & Health

GENERAL EDUCATION COURSE OFFERINGS

OSUIT's general education courses directly support the University's mission by contributing to the development of critical thinking, lifelong learners whose interpersonal and communication skills, problem-solving abilities, and knowledge of ethics prepare them to be productive employees and citizens.

Each program of study at OSUIT includes a core of required general education courses. These requirements vary by degree program and include coursework from subjects such as communications, humanities, math, science, history, and social and behavioral sciences. Students who are undecided about which program of study to declare can begin by taking general education courses and selecting a major later.

Courses used to fulfill general education requirements are identified by code letters. Students can find these code letters in the course description section of the catalog listed after the course number of relevant courses. The code letters designate the general education category for which the course may be used (see page 9 for more information).

- Analytical & Quantitative Thought (A)
- Humanities (H)
- Natural Sciences (N)
- Social & Behavioral Sciences (S)
- Diversity (D)
- International Dimension (I)
- Scientific Investigation (L)

Some degree plans require specific general education courses. If no particular course is listed, students may use any general education course with that designation.

Occasionally, students will transfer a course that appears to fulfill the criteria and goals for a general education course, but the transcript does not indicate a general education designation. The advisor may request a substitution for this course by submitting a Substitution Form and a course syllabus or course description to the Dean of Arts, Sciences & Health. If the request is approved, advisors should send a copy of the request to the Registrar's Office for processing.

OSUIT general education courses transfer to state colleges in Oklahoma as outlined by the OSRHE Transfer Matrix. For verification of transferability, visit

https://www.okhighered.org/CourseSearch/.

For more detailed information regarding OSUIT's general education course offerings, please contact Arts, Sciences & Health at 918-293-5185 or visit <u>osuit.edu/generaleducation</u>.

| AMER | | IISTORY & GOVERNMENT | | |
|-------------------------------------|------|---|--|--|
| HIST | 1483 | US History to 1865 | | |
| HIST | 1493 | US History since 1865 | | |
| POLS | 1113 | US Government | | |
| COMMUNICATIONS | | | | |
| ENGL | 1033 | Technical Writing I | | |
| ENGL | 1113 | Freshman Composition I* | | |
| ENGL | 1213 | Freshman Composition II* [P] | | |
| ENGL | 2033 | Technical Writing II ^[P] | | |
| ENGL | 2413 | Introduction to Literature (D,H) | | |
| ENGL | 2773 | Survey of American Literature I (D,H) | | |
| ENGL | 2883 | Survey of American Literature II (D,H) | | |
| ENGL | 3113 | Creative Writing [P] | | |
| ENGL | 3323 | Technical Writing III ^[P] | | |
| ENGL | 3413 | Survey of Multicultural Literature (D,H) | | |
| SPCH | 1113 | Introduction to Speech Communications* | | |
| SPCH | 2313 | Small Group Communications | | |
| * Recommended for transfer students | | | | |
| | | | | |

COMPUTER LITERACY

CS 1013 Computer Literacy & Applications

FOREIGN LANGUAGE

| | 1373 1115 | American Sign Language I American Sign Language II ^[P] Elementary Spanish I Elementary Spanish II ^[P] |
|-------|--------------|--|
| GENER | AL BU | SINESS |
| ACCT | 2103 | Financial Accounting |
| ACCT | 2203 | Managerial Accounting ^[P] |
| BADM | 1113 | Introduction to Business (S) |
| ECON | 2103 | Microeconomics ^[P] (S) |
| ECON | 2203 | Macroeconomics |
| MGMT | 2243 | Introduction to Entrepreneurship Small Business Management |
| MGMT | 2413 | Supervisory Management [P] |
| MGMT | 2913 | Leadership & Organizational Behavior (D) |
| HEALT | н & Р | HYSICAL EDUCATION |
| HHP | 1113 | Personal Health |
| NICOL | 4440 | lature du catione tre NIL duitiene (NIL) |

&

NSCI 1113 Introduction to Nutrition (N)

HUMANITIES

| ENGL | 2413 | Introduction to Literature (D,H) |
|------|------|----------------------------------|
| | 0540 | |

- ENGL2543Survey of English Literature I (H,I)ENGL2643Survey of English Literature II (H,I)
- ENGL 2773 Survey of American Literature I (D,H)
- ENGL 2883 Survey of American Literature II (D,H)
- ENGL 3413 Survey of Multicultural Literature (D,H)
 HIST 1613 Western Civilization to 1500 (H, I)
 HIST 1623 Western Civilization after 1500 (H, I)
 HUM 1013 Humanities I (H)
 HUM 1033 Humanities II (P)
- HUM 1033 Humanities II (H) HUM 1113 Music Appreciation (H)
- HUM 2243 Native Peoples of North America (D, H)
- HUM 2453 Introduction to Film (H)

| HUM | 2563 | Comparative Cultures (H,I) | | | |
|--|---|---|--|--|--|
| HUM | 2663 | Study/Travel/Work across Cultures & Borders (D,H,I) | | | |
| PHIL | 1013 | | | | |
| PHIL | 1213 | Ethics (H.S) | | | |
| MATHEMATICS | | | | | |
| MATH | | | | | |
| 100 (111) | 1400 | Uses (A) | | | |
| MATH | 1493 | Math for Critical Thinking (A) | | | |
| MATH | 1513 | Pre-Calculus (A) | | | |
| MATH | 1613 | Trigonometry ^[P] (A) | | | |
| MATH | 2003 | Business Mathematics (A) | | | |
| MATH | 2143 | Pre-Discrete Mathematics [P] (A) | | | |
| MATH | 2144 | Calculus I ^[P] (A) | | | |
| MATH | 2153 | Calculus II ^[P] (A) | | | |
| MATH | 2714 | Elementary Calculus ^[P] (A) | | | |
| MATH | 3103 | Discrete Mathematics ^[P] (A) | | | |
| STAT | 2013 | Elementary Statistics (A) | | | |
| STAT | 2023 | Elementary Statistics for Business | | | |
| | | & Economics ^[P] (A) | | | |
| ORIEN | TATIO | N | | | |
| ORIE | 1011 | College Strategies | | | |
| SCIENC | CE | | | | |
| Life Sciences | | | | | |
| Life Sc | iences | | | | |
| Life Sc BIOL | iences 1014 | | | | |
| | 1014 | General Biology (Non-Majors) (L,N) | | | |
| BIOL | 1014 | General Biology (Non-Majors) (L,N) General Biology (L,N) | | | |
| BIOL BIOL BIOL | 1014 1114 1404 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) | | | |
| BIOL BIOL BIOL | 1014 1114 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) | | | |
| BIOL BIOL BIOL BIOL | 1014 1114 1404 1604 | $\begin{array}{l} \mbox{General Biology (Non-Majors) (L,N)} \\ \mbox{General Biology (L,N)} \\ \mbox{General Botany }^{[P]} (L,N) \\ \mbox{Zoology }^{[P]} (L,N) \end{array}$ | | | |
| BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 1604 2104 | $\begin{array}{l} \mbox{General Biology (Non-Majors) (L,N)} \\ \mbox{General Biology (L,N)} \\ \mbox{General Botany $^{[P]}$ (L,N)} \\ \mbox{Zoology $^{[P]}$ (L,N)} \\ \mbox{Human Anatomy $^{[P]}$ (L,N)} \end{array}$ | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 1604 2104 2114 2124 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL Physic | 1014 1114 1404 1604 2104 2114 2124 al Scie | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) nces | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL Physic CHEM | 1014 1114 1404 1604 2104 2114 2124 al Scie 1314 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) nces General Chemistry I ^[C] (L,N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL Physic | 1014 1114 1404 1604 2104 2114 2124 al Scie 1314 1515 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) nces General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL Physic CHEM CHEM | 1014 1114 1404 1604 2104 2114 2124 al Scie 1314 1515 1014 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) Earth Science (N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL Physic CHEM GEOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) Earth Science (N) General Physics I ^[P] (L,N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL CHEM CHEM GEOL PHYS | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) Earth Science (N) General Physics I ^[P] (L,N) General Physical Science (N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 1204 1214 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) Earth Science (N) General Physics I ^[P] (L,N) General Physical Science (N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 1204 1214 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany $[P]$ (L,N) Zoology $[P]$ (L,N) Human Anatomy $[P]$ (L,N) Human Physiology $[P]$ (L,N) General Microbiology $[P]$ (L,N) General Microbiology $[P]$ (L,N) General Chemistry I $[P]$ (L,N) General Chemistry II $[P]$ (L,N) Earth Science (N) General Physics I $[P]$ (L,N) General Physics II $[P]$ (L,N) General Physics II $[P]$ (L,N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 1204 1214 & Be 2243 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) Earth Science (N) General Physical Science (N) | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 1204 1214 k Be 2243 2323 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) Earth Science (N) General Physical Science (N | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 1204 1214 & Be 2243 2323 1113 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) General Chemistry II ^[P] (L,N) General Physical Science (N) General Phys | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 1204 1214 & Be 2243 2323 1113 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) Earth Science (N) General Physical Science (N | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 1204 1214 & Be 2243 2323 1113 2313 2583 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry II ^[P] (L,N) General Chemistry II ^[P] (L,N) General Chemistry II ^[P] (L,N) General Physical Science (N) General Phy | | | |
| BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL | 1014 1114 1404 2104 2114 2124 al Scie 1314 1515 1014 1114 1204 1214 & Be 2243 2323 1113 2313 2583 | General Biology (Non-Majors) (L,N) General Biology (L,N) General Botany ^[P] (L,N) Zoology ^[P] (L,N) Human Anatomy ^[P] (L,N) Human Physiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Microbiology ^[P] (L,N) General Chemistry I ^[C] (L,N) General Chemistry II ^[P] (L,N) General Chemistry II ^[P] (L,N) General Physical Science (N) General Phys | | | |