



Transfer Courses and their ISU Equivalent(s)

Report Run Date/Time: 11/29/2020 8:13:24 AM

| Transfer Institution | Subject | Course Number | Credits | Course Title |
|--------------------------------------|---------|---------------|---------|--------------------------------|
| Metro Cc Col Penn Valley Camp | | | | |
| Transfer Course: | BIOL | 110 | 5 | Human Anatomy |
| ISU Equivalent Course: | BIOL | 1XXX | 5 | Human Anatomy |
| Transfer Course: | COLL | 100 | 1 | First Year Seminar |
| ISU Equivalent Course: | ACAD | 1102 | 1 | First Year Seminar |
| Transfer Course: | COMM | 100 | 3 | Fundamentals of Speech |
| ISU Equivalent Course: | COMM | 1101 | 3 | Principles of Speech |
| Transfer Course: | CSIS | 115 | 3 | Ccomputer Concepts & Apps |
| ISU Equivalent Course: | INFO | 1100 | 3 | Fundamental Computer Literacy |
| Transfer Course: | EMS | 150 | 8 | EMT - Basic |
| ISU Equivalent Course: | ELEC | 01XX | 8 | EMT - Basic |
| Transfer Course: | ENGL | 101 | 3 | Composition & Reading I |
| ISU Equivalent Course: | ENGL | 1101 | 3 | English Composition |
| Transfer Course: | ENGL | 102 | 3 | Composition & Reading II |
| ISU Equivalent Course: | ENGL | 1102 | 3 | Critical Reading and Writing |
| Transfer Course: | HUMN | 134 | 3 | Western Civilization II |
| ISU Equivalent Course: | ELEC | 1XXX | 3 | Western Civilization II |
| Transfer Course: | MATH | 40 | 3 | Introductory Algebra |
| ISU Equivalent Course: | MATH | 0025 | 3 | Elementary Algebra |
| Transfer Course: | PHIL | 101 | 3 | Philosophy of Religion |
| ISU Equivalent Course: | PHIL | 2220 | 3 | Philosophic Issues in Religion |

- These are unofficial course evaluations provided as a convenience for prospective students. Courses which transfer to ISU but have no direct course equivalency are recorded with a course number of XXX.
- Current Idaho State University students should contact their college/department for information on transfer credit restrictions prior to enrolling in courses at other institutions.

Please notify the Registrar's Office if the above information is incorrect