

If you are thinking about transferring to a 4-year university in state, here is how our courses here will show up there:

| BBCC Courses | WSU (semesters) | UW | EWU | CWU | WWU |
|--|--|--|--|---|---|
| CHEM& 105 Chemical Concepts | CHEM 1XX (PSCI – Physical Sciences elective) | CHEM 1XX (NW – Natural World elective) | GECRLSC – Natural Science – Chemistry (elective) | Natural Science – C (no lab)elective | CHEM 1TT Chemical Concepts |
| CHEM& 121 Intro to Chemistry | CHEM 1XXL (PSCI – Physical Sciences elective) | CHEM 120 Principles of Chemistry I | CHEM 161 Gen Chem for Health Sciences | CHEM 111, 111lab Intro to Chemistry | CHEM 1TT Intro to Chemistry |
| CHEM& 131 Intro to Organic/Biochem | CHEM 1XXL (PSCI – Physical Sciences elective) | CHEM 220 Principles of Chemistry II | CHEM 162 Org Chem Health Sci | CHEM 112, 112lab Intro to Organic Chemistry | CHEM 251 Elementary Organic Chem w/lab |
| CHEM& 161, 162, 163 General Chemistry | CHEM 105, 106 Principles of Chemistry I & II *105 is 161 and 162 106 is 162 and 163 | CHEM 142, 152, 162 General Chemistry *credit only given if ALL 3 are taken, if only 1 or 2 classes are taken, then it will only count as NW elective credit: 1XX | CHEM 151, 152, 153 General Chemistry | CHEM 181, 181lab, 182, 182lab, 183, 183lab General Chemistry | CHEM 121, 122, 123 General Chemistry |