

## Green River to PLU

## **Bachelor of Science (BS)** in **Chemistry** transfer guide **Biochemistry** Emphasis

A completed **Associate of Arts (AA-DTA)** degree (96 credits) from **Green River College** will satisfy 12 of 14 general education requirements (the remaining 2 must be met at PLU) and will guarantee junior standing upon transfer to Pacific Lutheran University.

## At Green River:

The **AA-DTA** degree must include the following coursework with a grade of C- or better:

CHEM&161 General Chem I w/Lab PHYS&221 Engineer Phys I w/Lab MATH&151 Calculus I

CHEM&162 General Chem II w/Lab PHYS&222 Engineer Phys II w/Lab MATH&152 Calculus II

CHEM&163 General Chem III w/Lab PHYS&223 Engineer Phys III w/Lab MATH&153 Calculus III

## At PLU:

| ~      | FALL SEMESTER                          | JANUARY TERM                     | SPRING SEMESTER                             |
|--------|--|----------------------------------|---|
| JUNIOF | CHEM 331: Organic Chemistry I w/Lab    | General Education<br>Requirement | CHEM 332: Organic Chemistry II w/Lab        |
|        | BIOL 225: Molecules, Cells, Organisms  |                                  | CHEM 320: Analytical Chemistry              |
|        | General Education Requirement          |                                  | BIOL 226: Genes, Evolution, Diversity, etc. |
|        | College of Arts & Sciences Requirement |                                  | General Elective 100+                       |

| SENIOR | FALL SEMESTER                        | JANUARY TERM                             | SPRING SEMESTER                 |
|--------|--------------------------------------|--|---------------------------------|
|        | CHEM 341: Physical Chemistry I w/Lab | CHEM 410:<br>Introduction to<br>Research | CHEM 300+ <b>or</b> BIOL 300+   |
|        | CHEM 499A: Capstone Seminar I        |  | CHEM 499B: Capstone Seminar II  |
|        | CHEM 403: Biochemistry I             |  | CHEM 405: Biochemistry II       |
|        | General Elective 300+                |  | CHEM 420: Instrumental Analysis |
|        |                                      |  | General Elective 300+           |

**Please note:** The BS in Chemistry requires 100+ hours of chemistry lab research for the Capstone Seminar. Students can complete these hours through summer research internships between junior and senior year, or by working during the fall semester and January term of senior year.

