



General Education Requirements You Can Fulfill in Chemistry

Sustainability

Environmental Chemistry (CHEM 4521)

Pre- or corequisite: Analytical Chemistry (CHEM 4001)

Typically taken Fall of senior year. Counts as upper-division chemistry/biochemistry elective and is an online course.

Oral Communication

Capstone (CHEM 4911 OR 4921)

Prerequisite: Biochemistry I (CHEM 4221) or Physical Chemistry I (CHEM 4101).

Typically taken Fall of senior year.

Quantitative and Qualitative Reasoning

Calculus (MATH 1330 or 1350)

Math requirements should be taken during the Freshman or Sophomore year.

Analytical Chemistry (CHEM 4001)

Analytical Chemistry is typically taken during the fall of junior year.

Writing Intensive

Instrument Analysis (CHEM 4011)

All students must take two writing intensive courses.

Science Area Requirements

You will meet these by completing the biology and physics courses that are required for your degree.
