Immerse yourself in the lab and study with Christian professors.

In small classes, you work closely with professors who care deeply about you and your future. Demanding courses and a range of tracks help students think like a scientist and discover what it means to work in a lab. Chemistry majors undertake research with personal guidance from professors, and many spend 10 weeks in an intensive summer research program. Cutting-edge labs and state-of-the-art instrumentation set Westmont’s program apart and give graduates an advantage in finding jobs or getting into graduate school. You receive a first-rate education in chemistry from Christian professors who integrate faith and learning and prepare you for meaningful work.

SELECTED COURSES

- Science and Religion Seminar
- Organic Chemistry
- Advanced Inorganic Chemistry
- Analytical Chemistry
- Thermodynamics
- Biochemistry
- Advanced Biochemistry
- Computational Chemistry Seminar

CAREER PATHS

- Industrial or clinical chemist
- Chemical engineer
- College professor
- Dentist
- High school teacher
- Marine scientist
- Pharmacologist
- Physician
- Nuclear medicine technician
FACULTY HIGHLIGHTS

Elizabeth Simoneit ’15 enrolled at the University of South Florida College of Medicine after spending a year teaching English in Querétaro, Mexico. She graduated from Westmont with degrees in chemistry and Spanish and won the Kenneth Monroe Award for academic achievement, campus leadership and impact on fellow students. She pursued two majors so she could communicate with Spanish-speaking patients in their own language and volunteer in communities where doctors aren’t easily accessible.

www.westmont.edu/chemistry