

B.A. Chemistry | Major Map

CAREER OUTCOMES OF 2016-2019

Based on information from 100% of graduates

100% Secured Employment

100% Admitted into Graduate or Professional School

POSSIBLE DESTINATIONS OF GRADUATES

Augustana's broad-based curriculum prepares you for diverse occupations and changing labor markets.

POPULAR CAREERS

- **Animal Science:** veterinarian, zoologist
- **Education:** teacher, researcher, public health
- **Health Care:** physician, dentist, medical lab scientist, pharmacist, genetic counselor
- **Legislation/Law:** lobbyist, policy analyst, environmental lawyer, patent lawyer, non-profit administrator
- **Research & Development:** quality control specialist, environmental scientist, food scientist, research chemist, technical writer, grant writer

POPULAR EMPLOYERS

Hospitals and medical centers, private research labs, airlines, government agencies, U.S. Department of Energy, consulting firms, mining companies, public health departments, safety and inspection services, food and feed industries, school districts, armed services

SIGNATURE EXPERIENCES

• Internships:

- Antimicrobial Materials, Inc.
- Biomedical Research Infrastructure Network
- Cardiovascular Research Institute
- EROS Data Center
- Hemetech
- SAB Biotherapeutics
- Sioux Falls Water Treatment
- POET

• Research Opportunities:

- Avera Health
- South Dakota BRIN
- Sanford Health
- South Dakota EPSCoR

• Study Away:

- AU faculty led: Sustainable Business Outside the European Union (London, Paris, Oslo)
- AU faculty led: Global Economics in Thailand
- Chicago Semester



WHY STUDY CHEMISTRY?

The chemistry department seeks to provide opportunities to pursue a versatile and individualized exploration of chemistry. Our aim is to have a program that is thorough, rigorous and provides a comprehensive foundation for students who plan to pursue graduate school or careers in secondary education, medicine, dentistry, medical technology, industry and other related fields. Two of the chemistry and biochemistry department program tracks are approved by the American Chemistry Society (ACS). Chemistry majors with an interest in physics or chemical engineering may wish to consider a chemical physics major.

