

YOUR CHEMISTRY CAREER STARTS HERE.

STATE-OF-THE-ART

Develop your research and laboratory skills as early as the first year with our state-of-the-art labs and equipment.

EMPLOYMENT

99% Job placement
after graduation
*(*for those who pursue it)*

REAL-WORLD EXPERIENCE

Practice presenting and defending your results in real-world scenarios such as research conferences and symposia.

GO BEYOND

Participate in hands-on learning opportunities through internships, research projects, and study abroad programs.

ADVANCED OPPORTUNITIES

Many of our Chemistry majors take a direct path to medical school. 80% of our students attend medical school or graduate degree programs in chemistry, pharmacy, or forensics.

AWARD-WINNING

Connect with peers and community professionals through our award-winning American Chemical Society student chapter.

PROGRAMS

Explore our chemistry majors and pathways:

- Bachelor of Arts in Chemistry
- Bachelor of Science in Chemistry
- Bachelor of Arts in Chemistry with a Pre-Med Concentration
- Bachelor of Arts in Chemistry with a teaching major in Chemistry
- Pre-professional programs: Dentistry, Medicine, Occupational Therapy, Optometry, Pharmacy, Physical Therapy, Physician Assistant, Veterinary Medicine.

SEE YOURSELF AT ST. AMBROSE.



ADAPTIVE

INVESTED OVER \$110 MILLION IN BUILDING AND TECHNOLOGY INFRASTRUCTURE IN THE LAST DECADE



AFFORDABLE

99% OF FIRST-YEAR STUDENTS RECEIVE AID



ACTIVE

AMBROSIANS DONATE OVER 100,000 SERVICE HOURS ANNUALLY ON AND OFF CAMPUS



ACCESSIBLE

WITH AN AVERAGE CLASS SIZE OF 15, WE ARE A TEACHING UNIVERSITY WHERE STUDENT SUCCESS EQUALS FACULTY SUCCESS



ANCHORED

AN EDUCATION ROOTED IN VALUES TO PREPARE ETHICAL DECISION-MAKING LEADERS

OUR GRADUATES GO PLACES.

DAVENPORT POLICE DEPARTMENT
DEERE & COMPANY
EXELON CORPORATION
INTEGRATED DNA TECHNOLOGIES

OAKRIDGE NATIONAL LABORATORY
PAIN CENTERS OF IOWA
QC ANALYTICAL SERVICES
TEXAS STATE FORENSIC LAB