

IT'S TIME TO ENGINEER YOUR FUTURE.

STATE-OF-THE-ART

Innovate, create and collaborate with the latest in Mechatronic, Industrial, and Mechanical systems, robotics (Husky UGV, NAO humanoids and Turtlebots), 3D printers, laser engraving, Virtual Reality, and engineering software.

EMPLOYMENT

99% job placement
before graduation

*(*domestic students who have a job
in place before they graduate)*

100% job placement
after graduation

(for those who pursue it)*

GO BEYOND

Participate in hands-on learning opportunities through internships, part-time industry student employment opportunities, co-curricular student clubs, and study abroad programs.

INCOME

\$74,000+ first-year
median income for SAU
Engineering graduates

*(*College Scorecard)*

DIVERSE

23% female, 50% self-report
as a racial/ethnic minority

*(*2021–2022 engineering classes)*

ACCREDITED

The St. Ambrose Industrial and Mechanical Engineering programs are accredited by the Engineering Accreditation Commission of ABET.
www.abet.org

MAJORS

Choose between two majors in our engineering program:

- Bachelor of Science in Mechanical Engineering
- Bachelor of Science in Industrial Engineering
- DUAL-DEGREE option to enter the workforce backed by both degrees

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

AMBROSAINS 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.**

ACCENTURE
ARCONIC
BOEING CHARLESTON
CATERPILLAR
DEERE & COMPANY

EXXONMOBIL
GENESIS HEALTH SYSTEM
HON COMPANY
NASA
SIERRA NEVADA CORPORATION SPACE SYSTEMS