CIVIL ENGINEERING SCHOOL OF MINES AND ENGINEERING







CIVIL ENGINEERING AT MONTANA TECH

Civil engineers design, build, supervise, and construct infrastructure projects in the public and private sectors. Projects are broad in scope and include buildings, roads, airports, tunnels, dams, bridges, and municipal systems.

Montana Tech civil engineering students learn fundamental disciplines such as construction, geotechnical, structural, transportation, and water resources engineering in our state-of-the-art facilities. Our ABET-accredited program provides a holistic perspective on multiple components, including design, planning, and implementation. Our graduates become innovative and creative problem solvers of our infrastructure needs and are in high industry demand commanding impressive salaries. Many students receive scholarships, and out-of-state residents may qualify for our low Western Undergraduate Exchange (WUE)/Advantage tuition rate. Make your dream of becoming a civil engineer a reality by contacting one of our admission representatives today or filling out our free online application.



MEDIAN SALARY \$88,570

BLS.gov



#I RANKED ENGINEERING JOB

U.S. News

LOW TUITION 13:1 STUDENT-TO-FACULTY RATIO NO APPLICATION FEES VISIT MTECH.EDU







ADMISSION REQUIREMENTS

Montana Tech Bachelor's Program

First Time Freshmen

- Earn a minimum cumulative high school GPA of 2.5 or
- Rank in the top half of your high schools graduating class, or
- Earn a minimum ACT composite score of 22 or SAT total score of 1120

Transfer Students

Minimum cumulative college GPA of 2.0

BECOME AN OREDIGGER!

The application is easy and free! **Go to mtech.edu/apply**

OR VISIT US HERE!











For things to do in Butte, Visit: Visitbutte.com

PROGRAMS IN THE SCHOOL OF MINES & ENGINEERING

Civil Engineering
Computer Science
Cybersecurity and Network Administration
Electrical Engineering
Environmental Engineering
Geological Engineering
Mechanical Engineering
Metallurgical and Materials Engineering
Mining Engineering
Petroleum Engineering
Occupational Safety and Health
Software Engineering