

ENVIRONMENTAL ENGINEERING

Lance College of Mines and Engineering



ENVIRONMENTAL ENGINEERING AT MONTANA TECH

Environmental engineers develop solutions to today's most pressing environmental issues by applying the principles of engineering and science. The ABET-accredited Environmental Engineering Program at Montana Tech is one of the most established independent programs in the nation. Our students work in a collaborative setting that champions and fosters innovation. Students gain a broad[1]based science and engineering education integrated with advanced courses, including air and water pollution control, hazardous waste management, stream restoration, pollution prevention, environmental risk issues, energy and sustainability, land and stream remediation and restoration. The demand for environmental engineers significantly increased over the past years, and job opportunities are great with 95-100% current placement. Some graduates also pursue a Master's degree in the department or pursue Master's or Doctoral degree at other universities.



MEDIAN SALARY
\$96,820

BLS.gov



#3 RANKED
ENGINEERING JOB

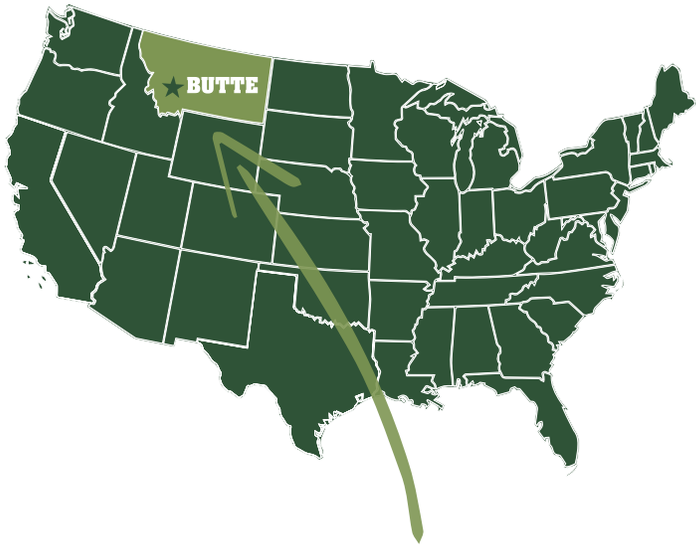
U.S. News

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

MONTANA
TECHNOLOGICAL UNIVERSITY



Engineering
Accreditation
Commission



WHERE ARE WE LOCATED?

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!

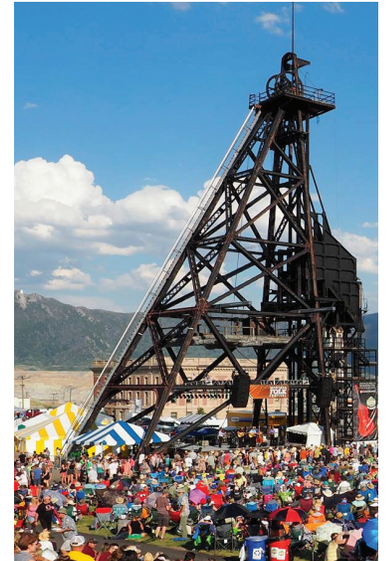
The application is easy and free!

Go to mtech.edu/apply

OR VISIT US HERE!



MONTANA
TECHNOLOGICAL UNIVERSITY



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

PROGRAMS IN THE LANCE COLLEGE OF MINES & ENGINEERING

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