Mining engineering is one of the most versatile engineering disciplines, and our graduates can find their niche in the modern mining industry. With the global demand for minerals needed to support energy transition and electrification goals, mining engineers are again finding themselves at the forefront of innovation and technology development. Graduates from Montana Tech will continue to lead the “traditional” sectors of the mining industry; such as construction materials, base and precious metals, and coal; but demand for “new” critical minerals like the rare earth elements, lithium, and cobalt will provide increased opportunities for our students.

Montana Tech prepares our mining engineers for future career paths ranging from technical specialists in areas such as mine design, blasting, rock mechanics, or ventilation to operational roles leading teams of mine operations and maintenance personnel and for managerial roles with some of the world's top mining companies. Our ABET-accredited program provides students with a transformative experience that includes exposure to both surface and underground mining operations, access to cutting-edge labs, and an appreciation for safety; sustainability; diversity, equity, and inclusion. Students receive training and experience with industry-specific software and can apply practical knowledge in our unique, on-campus underground mining.

**MINING ENGINEERING AT MONTANA TECH**

Median Salary: $97,090

Low Tuition
13:1 Student-to-Faculty Ratio
No Application Fees
Visit mtech.edu

BLS.gov
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 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