METALLURGICAL AND MATERIALS ENGINEERING
Lance College of Mines and Engineering

The ABET-accredited Metallurgical and Materials Engineering program at Montana Tech encompasses all important aspects of materials and process engineering, with an emphasis on materials structure, properties, processing, and performance. Our graduates develop and operate processes to produce the materials needed to sustain our thriving society. Our ABET-accredited program balances classroom theory with direct “hands-on” experiential learning in our laboratories. Our students acquire the knowledge and skills needed to enjoy a successful career.

Materials Engineering is a rapidly growing field, and our graduates rank among the most highly compensated engineers in the U.S. Career options include manufacturing, mining, renewable energy, aerospace, and electronics, among many other sectors. We are extremely proud of our history of consistently placing 100% of our graduates at highly competitive starting salaries. The long-term employment outlook for metallurgical and materials engineers is very strong.

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

MEDIAN SALARY
$102,000

BLS.gov
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!

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