OCCUPATIONAL SAFETY AND HEALTH Lance College of Mines and Engineering



OCCUPATIONAL SAFETY AND HEALTH AT MONTANA TECH

Occupational Safety and Health (OSH) graduates apply science and technology to anticipate, recognize, evaluate, and control safety and health hazards in the workplace. The Bachelors of Science degree in OSH at Montana Tech was one of the first programs of its kind in the country. Rooted in over a century of engineering education excellence at Montana Tech and incorporating the latest methods in accident investigation, hazard analysis, and exposure assessment, the program continues to be recognized nationally by the National Institute of Occupational Safety and Health, the Board of Certified Safety Professionals, and the Applied and Natural Sciences Accreditation Commission of ABET. The dedicated faculty have decades of industry experience, and their strong industry relationships have resulted in numerous internship and service-learning opportunities. It is not uncommon for OSH students to complete three or more summer internships around the country. Our graduates enjoy a 95-100% placement rate in virtually every industrial sector, and the need for highly skilled OSH professionals continues to outpace demand. Some students continue their studies by pursuing a Master's degree in Industrial Hygiene.



MEDIAN SALARY \$85,000 BLS.gov

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





Applied and Natural Science Accreditation Commission



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