MINE SAFETY (MSF)

MSF 397 Mining Indust Hygiene Sci

3 Credit hours

Algebra, chemistry, human anatomy and physiology as applicable to Industrial Hygiene calculations; hazards encountered and physiological systems affected.

Pre-req: CHM 212.

Grade Mode: Normal Grading Mode

MSF 410 Survey of Mining

3 Credit hours

An overview of mining to provide the participant with a general understanding of mining history, development systems terminology, procedures, methods, and safety and health activities. **Grade Mode:** Normal Grading Mode

MSF 411 Mine Safety Prog Analysis 3 Credit hours This course prepares the participant for the effective analysis of safety programs and provides some specific applications in the mining environment.

Grade Mode: Normal Grading Mode

MSF 480 Special Topics1-4 Credit hoursA study of special topics not offered in regularly scheduled courses.Grade Mode: Normal Grading Mode

MSF 481 Special Topics1-4 Credit hoursA study of special topics not offered in regularly scheduled courses.Grade Mode: Normal Grading Mode

MSF 482 Special Topics1-4 Credit hoursA study of special topics not offered in regularly scheduled courses.Grade Mode: Normal Grading Mode

MSF 483 Special Topics1-4 Credit hoursA study of special topics not offered in regularly scheduld courses.Grade Mode: Normal Grading Mode

MSF 485 Independent Study Grade Mode: Normal Grading Mode	1-4 Credit hours
MSF 486 Independent Study Grade Mode: Normal Grading Mode	1-4 Credit hours
MSF 487 Independent Study Grade Mode: Normal Grading Mode	1-4 Credit hours
MSF 488 Independent Study Grade Mode: Normal Grading Mode	1-4 Credit hours
MSF 491 Workshop Grade Mode: Normal Grading Mode	1-4 Credit hours
MSF 492 Workshop Grade Mode: Normal Grading Mode	1-4 Credit hours
MSF 493 Workshop Grade Mode: Normal Grading Mode	1-4 Credit hours
MSF 494 Workshop	1-4 Credit hours

MSF 494 Workshop Grade Mode: Normal Grading Mode