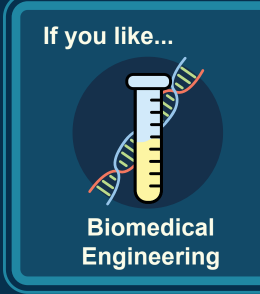


Scan me to learn more!





You will love... <u>Mining</u> • Introductory Surveying (MG EN 2400)



You will love...

<u>Metallurgy</u>

 Introduction to Metallurgical Engineering I (MET E 1630)



lf you like...



Chemistry

You will love...

Atmospheric Sciences

Introduction to Atmospheric Science
 (ATMOS 5000)

Geology & Geophysics

- Evolving Earth (GEO 1100)
- Reactive Earth (GEO 2100)
- Mineralogy (GEO 3020) Metallurgy
- Introduction to Metallurgical Engineering I (MET E 1630)
- Metallurgical Thermodynamics II (MET E 3630)
- Physical Metallurgy I (MET E 5260)



If you like... Vou will love... Atmospheric Sciences • Climate Change (ATMOS 1020) • The Climate System (ATMOS 5400) <u>Geology & Geophysics</u> • Evolving Earth (GEO 1100) • Energy Choices for the 21st Century (GEO 3368) • Computational and Numerical Methods in Applied Geology (GEO 3400)



Computer Science

You will love...

Geology & Geophysics

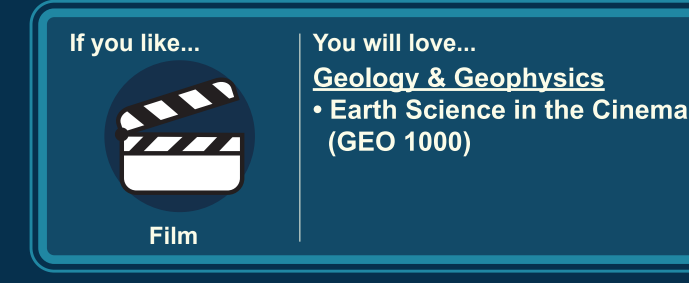
 Computational and Numerical Methods in Applied Geology (GEO 3400)

Mining

Computational Skills (MG EN 1050)









lf you like... Geography

You will love...

Atmospheric Sciences

- Severe and Unusual Weather (ATMOS 1010)
- Climate Change (ATMOS 1020) **Geology & Geophysics**
- Evolving Earth (GEO 1100)
- Wasatch in the Field (GEO 2500)
- Living with Earthquakes and Volcanoes (GEO 3030)
- The Oceans (GEO 3800)
- Geomorphology (GEO 5270)

If you like...



Geographic Information Science You will love...

Mining

 Introductory Surveying (MG EN 2400)





- Climate Change (ATMOS 1020)
 Mining
- Mine Ventilation and Air Conditioning (MG EN 5050)



ς;;

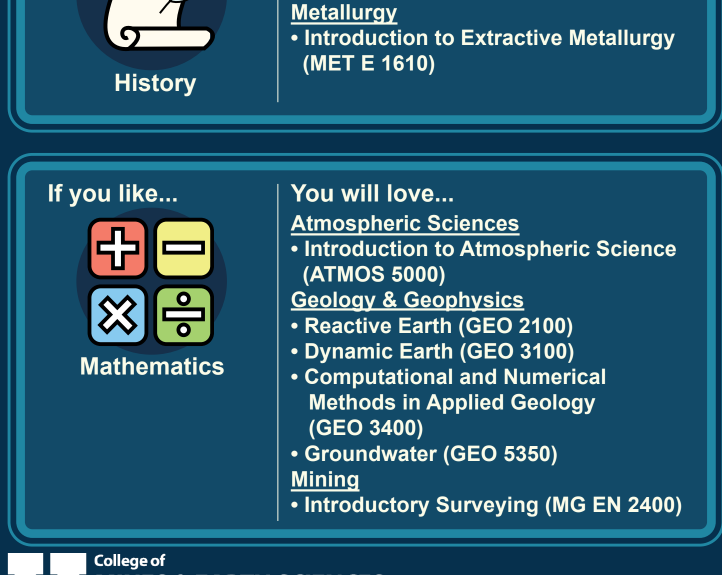
Health

You will love...

Geology & Geophysics

• Evolving Earth (GEO 1100)

• The World of Dinosaurs (GEO 1040)



MINES & EARTH SCIENCES

◎ THE UNIVERSITY OF UTAH

If you like...



Mechanical Engineering You will love... <u>Mining</u> • Materials Handling (MG EN 5030)





You will love...

Geology & Geophysics

• Energy Choices for the 21st Century (GEO 3368)

Metallurgy

• Introduction to Metallurgical Engineering I (MET E 1630)





Parks, Recreation, and Tourism

Physics

If you like...

You will love... <u>Geology & Geophysics</u> • Wasatch in the Field (GEO 2500)

You will love...

Geology & Geophysics

- Reactive Earth (GEO 2100)
- The Ocean (GEO 3800)
- Seismology I: Tectonophysics and Elastic Waves (GEO 5210) Metallurgy
- Principles and Practice of X-ray Diffraction Analysis (MET E 5250)
- Physical Metallurgy I (MET E 5260)

