Building leaders with the quantitative skills to make informed decisions and shape public policy.

**Program Scope**

Our degrees cultivate analytical skills that are used to solve real-world problems. Gain a competitive edge with internships, summer field sessions and undergraduate research opportunities. Strongly grounded in mathematics, this program provides the quantitative skills used in modern analysis with a focus on earth, energy and the environment.

**Open Doors**

Economics graduates leave with a competitive and technological advantage to enter careers in energy, business, government, consulting and graduate education.

**World-Renowned Faculty**

Mines’ economics faculty are leaders in the fields of environmental and resource policy.

**Areas of Study**

**Degree Offered**
- **Economics**
  
  Get a prestigious Mines undergraduate degree in Economics

**Minor**
- Complement your current degree with an Economics and Business minor

**Dual-Degree**
- Add a BS in Economics to your degree in engineering, mathematics or applied science

**Electives**
- Round out your skills with courses in Economics and Business

**$60K** Average starting salary for BS graduates from 2015-16