### PROGRAM SCOPE
Our degree cultivates analytical skills that are used to solve real-world problems. Gain hands on learning and 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 business 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-RENOUED FACULTY
Economics faculty at Mines are leaders in resource policy, and technology management and analytics.

### AREAS OF STUDY

<table>
<thead>
<tr>
<th>DEGREE OFFERED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Economics</strong></td>
</tr>
<tr>
<td>Get a prestigious Mines undergraduate degree in economics</td>
</tr>
</tbody>
</table>

### DUAL DEGREE

- Add a BS in economics to your degree in engineering, mathematics or applied science
- Students can earn a MS in engineering and technology management in as little as one additional year of study when they begin work during their bachelor’s studies.

### MINORS
- Business & Entrepreneurship
- Economics and Business

---

Our graduates are project managers, market analysts, business consultants, policy analysts, corporate strategists and entrepreneurs.