Find your Balance!

Economics + Mines = Balance

UNDERGRADUATE STUDIES

Economics

A Unique Focus with a Real World Approach

The Science of Economics
A Bachelor of Science degree in economics from Mines is truly a science. While most universities focus on liberal arts or business, we ground our degree in mathematics, engineering, and the sciences. As a result, the graduates of our program not only understand economics and business, but also a science and technology — giving them a competitive and technological advantage over recipients of the more typical Bachelor of Arts degree.

The Economics of E3
The Colorado School of Mines is focused on three key areas: Earth, Energy, and the Environment. This focus sets the Mines economics degree apart by training students to hone in on developing practical tools for applying economics to a real world regulatory and business context. Graduates leave with a very unique and highly focused viewpoint of the role of economics within the energy and environmental industries.

Do the Math
The Mines B.S. in Economics is more rigorous than most other universities by default. Students in the program are required to take the same math core as the rest of the Mines students, meaning at least 3 semesters of calculus and differential equations.

Engineered to Problem Solve
Mines is primarily an engineering school that draws students who want to learn how to solve problems. This practical outlook to learning is also the case in the economics program. Students take problem-oriented courses along with their more traditional courses for a more balanced learning experience.

Find your Balance!

• Core class: Take the single required course – Principles of Economics
• B.S. Degree: Get a prestigious Mines undergraduate degree in Economics
• Specialization: Add on a specialization in Energy & Environmental Economics to a B.S. in Economics
• Electives: Round out your skills with courses in Economics & Business
• Minor: Complement your current degree with Economics & Business minor
• Dual-Degree: Add an Economics degree to your degree in engineering, mathematics or applied science

http://econbus.mines.edu