

THE MINES FOUNDATION

The Mines Foundation advances the university's mission by raising and managing funds and by fostering engagement with Mines alumni and friends. The Alumni Office offers lifelong opportunities for alumni to show their Oredigger pride by staying active with the university and connecting with each other, wherever they live.

In 2024, Mines will celebrate its 150th anniversary. The Campaign for MINES@150 provides opportunities to invest in producing distinctive and highly valued graduates who are needed to solve society's greatest challenges for the next 150 years.

The Foundation is a tax-exempt organization that supports fundraising on a large and small scale, from estate gifts to the university's crowdfunding platform and #idigmines Giving Day, Mines' annual day of giving every February. The Foundation advances the university by receiving and stewarding these vital donations and helping alumni and friends make tax-favored gifts of any size.

A voluntary Board of Governors oversees the Foundation and the management of the university's \$400 million endowment.

For more information, visit weare.mines.edu or call 303-273-3275.

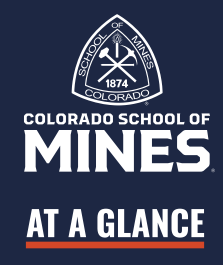


HOW MINES STACKS UP

- #1 mineral and mining engineering program in the world (2022 QS World University Rankings)
- **#1** best college in Colorado for computer science (*Niche*)
- #2 return on investment for lowincome students among public universities (Georgetown University Center on Education and the Workforce)
- **#3** Engineering school in the U.S., based on value and average salary (*Money Magazine*)

- #4 on the list of best public universities by salary potential (Payscale)
- **#4** best value public universities in the U.S. (*Niche*)
- **#5** top universities for robotics research (*Data Quest*)
- **#12** among top 25 universities based on alumni ratings (*Forbes*)
- **#38** public university in the U.S. (U.S. News & World Report, 2023)





Mines Museum of Earth

Science is a world-class museum specializing in the exhibit of Colorado minerals.

2 moon rocks collected during the Apollo 17 and Apollo 15 missions are on display in the Mines Museum

2,500 rocks, minerals, fossils and other earth science-related objects are on display

To schedule a tour, visit mines.edu/museumofearthscience

Mines Athletics is one of the top athletic programs at the NCAA Division II level.

Fans across the region can follow

18 teams competing throughout
the year at Lockridge Arena, Alumni
Field at Marv Kay Stadium and
10 other facilities.

Tickets are available for purchase online at minesathletics.com/tickets.

Take a virtual tour of the Mines campus by navigating to **tour.mines.edu**.

7,172 degree-seeking undergraduate and graduate students

250+ student organizations on campus

92% of bachelor's, **92%** of master's and **98%** of PhD graduates from 2021-22 had positive career outcomes (either employed or pursuing further education or other professional opportunities) within six months of graduation

#1 Mines has the largest collegiate section of the Society of Women Engineers in the U.S.

18 intercollegiate varsity athletic teams at Mines

6 Rocky Mountain Athletic Conference All-Sports Competition Cup championships

\$44.5M raised by Mines in fiscal year 2022

\$379.4M invested in the Mines endowment as of November 2022



CAREER CONNECTIONS FROM 2021-22

VISIT MINES



With expert teaching staff, state-of-the-art facilities and strong industry partnerships, Mines provides the ideal environment for training exceptional graduates in the STEM fields. The Mines Career Center provides support by creating opportunities for students and recruiters to connect—through career fairs, workshops, information sessions and on-campus interviews.

Average starting salaries:

- \$75,900 Bachelor's
- \$89,700 Master's
- \$89,000 PhD
- 941 organizations posted3,360 jobs in DiggerNet
- 103 employer information sessions

For more information, visit: careers.mines.edu or call 303-273-3233.

A top-tier research university

Mines is in the top tier of research universities in the U.S. as recognized by Carnegie, one of just 146 research institutions nationwide to achieve R1 "Very High Activity" status. Our diverse research portfolio includes conventional and unconventional oil and gas research, groundwater contaminants, human-device interactions, quantum engineering, underground construction and computational modeling, to name a few.

\$95M in total research awards during the fiscal year 2022
27 research centers and institutes are affiliated with Mines
250+ active research faculty at Mines as of Jan. 2023

For more information, visit research.mines.edu.

RESEARCH



More than 11,500 students apply each year for one of the approximately 1,500 first-year seats and 200 transfer seats. Mines' entering class score averages include:

- **3.8-4.0** middle 50 percent unweighted GPA
- **1350-1490** middle 50 percent SAT composite (Mines is a test-optional institution for undergraduate students)

For more information, call 303-384-2027, visit mines.edu/undergraduate-admissions or email admissions@mines.edu.

Mines welcomes graduates from four-year baccalaureate programs at recognized colleges and universities worldwide. Admission to graduate school is competitive and based on an evaluation of academic performance, test scores, references and/or professional experience.

For more information, call **303-273-3247**, visit **mines.edu/graduate-admissions** or email **grad-admissions@mines.edu**. Learn more about Mines Online at **online.mines.edu**.

MINES ADMISSIONS



