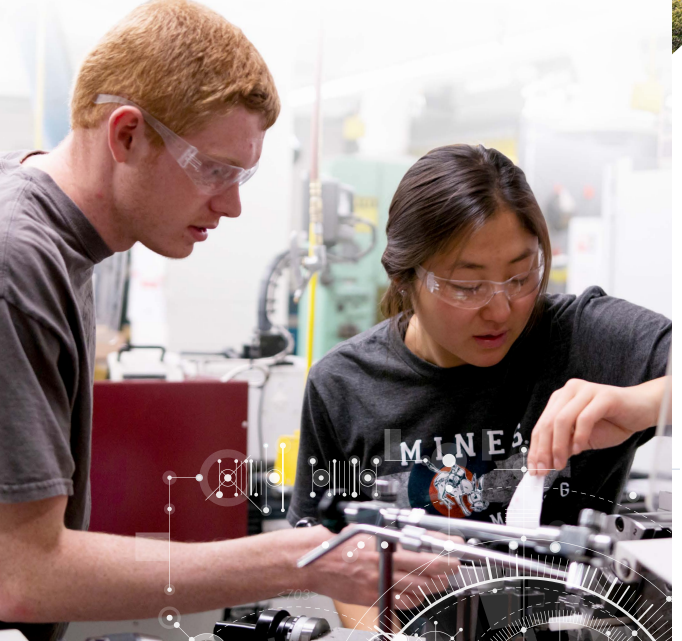


Calling all innovators + problem solvers

At Colorado School of Mines, we do more than focus on science and engineering. We inspire students who are driven to be innovators and advance the knowledge of those who want to address today's greatest challenges, particularly those related to the Earth, energy and the environment.





Let's set the scene...

300+ days of sunshine. A campus surrounded by mountains, creeks, parks, biking and hiking trails. That's not all.

Walk three blocks and you'll find yourself in downtown Golden, Colorado, a vibrant town brimming with restaurants, cafes, shops, museums and music venues—even dinosaur bones! Within 20-30 minutes, the Light Rail will drop you off in Denver. Oh, and no big deal, but world-class ski resorts and national parks are just a short drive away.

5 minutes from campus...



JAM to live music at Red Rocks



SIP coffee at Higher Grounds Cafe



CHEER on our Orediggers



CHOW down at Thai Gold Restaurant



CLIMB up Mt. Zion



"My friends from home come here on vacation to do the stuff I do every weekend."

- Ben Butler, Electrical Engineering, Class of 2021





All work and no play? No way.

Our students are more than GPAs and test scores. They're unique, balanced individuals. And they're looking for a school where they can let their whole self shine. At Mines, we challenge our students to be more than they ever imagined.

Student groups? We have 200+, including:

- · Acts of Random Kindness Society
- Art Club
- Astronomy Club
- Anime Club
- Rocket Club
- · Slackline Club
- · Taekwondo Club
- Turkish Association

National organizations? We have those, too:

- American Indian Science & Engineering Society
- Blue Key Honor Society
- Circle K International
- oSTEM
- Society of Asian Scientists & Engineers
- Society of Hispanic Professional Engineers
- Society of Women Engineers (largest collegiate chapter in country)



Be part of a century-old tradition! Every fall, incoming students bring a 10-pound rock from their hometown and carry it (while singing the fight song) from campus to the M on Mt. Zion—all while current students cheer them on. At the end of the year, graduating seniors return to the M to retrieve a rock as a keepsake.



Engineering Days

For three days each spring, Orediggers set aside their studies to celebrate a year's worth of hard work. Think: fireworks, concerts, engineering-themed games (trebuchet, anyone?), cardboard boat races and an ore cart pull to Denver's capitol building.



Our marching band is easily recognizable in their hard hats, plaid shirts and hiking boots as inspired by our mascot, Marvin the Miner. But the tuba player takes center stage at the end of the march by breaking through the formation to become the neutron that escapes the nucleus of an atom. BOOM!





Silver Diploma

Don't worry, you get something much fancier than a whitewashed rock when you complete your degree. Nothing seals the deal like a silver-plated diploma, a tradition since 1934. Talk about going out in style.

4,908 undergrads



15:1 student to faculty ratio

1,262 grad students

nternational

50 states

countries

200+

student organizations



fraternities

17%

students in Fraternity sororities and Sorority Life

average freshman class size

average upper level class size

\$69K

average starting salary after graduation

80% students with ≥ 1 internship or co-op

STEM employers at fall Career Day



best value college in Colorado

best value college nationally nationally

-SmartAsset



best college in Colorado for getting a job -Zippia

brainiest U.S. college (Harvard was #5) -Lumosity

2019 Accepted Student Profile

12.3k applications received

~1,250

incoming freshmen

~205 incoming transfers



3.75-4.00

middle 50% unweighted GPA

1320-1470

middle 50% SAT composite

middle 50% ACT composite

29-33

students living in residence halls

new residence halls will open in 2020, providing ~450 more beds

research centers and institutes

makerspaces + workshops



- Engineering Grand Challenges

570

Academic All-Americans in '18-'19

intramural and club sport teams

Division II varsity sports

Men's Sports

- Baseball
- Basketball
- Cross Country
- Football
- Golf
- Soccer
- Swimming
- Track & Field
- Wrestling

Women's Sports

- Basketball
- Cross Country
- Golf
- Soccer
- Softball
- Swimming
- Track & Field
- Volleyball

Life outside the classroom

with Casey, Biochemistry, Class of 2019



Night hike up Mnt. Zion. (where the M is)



Just won the IM flag football championships!



Whitewater rafting in Idaho Springs.



Just played at the 2018 Convocation.



Watching the Broncos!



Playing on the women's rugby team.



A quick hike up South Table Mountain.



Nothing beats a concert at Red Rocks Amphitheater.



School photo booth during Rock the Lock.

MASTERS			MAJOR	Programs	MASTERS	ASI*	MINOR	MAJOR	Programs
•	•	•		Advanced Manufacturing				•	Engineering Physics
		•		Aerospace Studies (Traditional and Air Force ROTC)	(•			Entrepreneurship
				Applied Mathematics & Statistics		(Environment & Sustainability Studies
•		•		Computational & Applied Math Emphasis	(•			Environmental Chemistry
•		•	•	Statistics Emphasis	•	•		•	Environmental Engineering
•				Applied Physics		(Explosive Engineering
			•	Biochemistry		(Explosive Processing of Materials
		•		Biology	•				Geochemistry
		•		Biomechanical Engineering	(Geological Engineering
		•		Biomedical Engineering				•	Environmental, Engineering Geology & Geotechnics & Groundwater Engineering Emphasis
		•		Biophysics					Minerals & Petroleum Exploration Engineering Emphasis
		•		Business & Entrepreneurship	•				Geology
			•	Chemical Engineering –	•	-			Geophysical Engineering
			•	Biological Engineering Track –	•				Geophysics
			•	Process Engineering Track –					Global Politics & Society
•		•	•	Chemistry	•				Hydrology
				Biochemistry Track		-			Leadership in Social Responsibility
			•	Environmental Chemistry Track	•				Materials Science
			•	Civil Engineering	-				Mathematical Sciences
•				Civil & Environmental Engineering	-				McBride Honors in Public Affairs
•		•	•	Computer Science -					Mechanical Engineering
			•	Business Specialty –	•			•	Metallurgical & Materials Engineering
		•	•	Computer Engineering Specialty					Midstream Engineering
				Data Science Specialty –					Military Science (Army ROTC)
			•	Research Honors Specialty –	•				Mineral & Energy Economics
		•	•	Robotics & Intelligent Systems Specialty –	•			\neg	Mineral Exploration
		•		Culture, Creativity & Communication –	•				Mining & Earth Systems Engineering
		•		Digital Systems –	_	-			Mining Engineering
		•	•	Economics -	•				Mining Engineering & Management
•		•	•	Electrical Engineering -		-			Music, Audio Engineering & Recording Arts
			•	Antennas & Wireless Communications Emphasis	1				Music Technology
		•	•	Energy Systems & Power Electronics Emphasis					Natural Resources & Energy Policy
		•	•	Information & Systems Sciences Emphasis	•	+		\neg	Nuclear Engineering
			•	Integrated Circuits & Electronics Emphasis					Operations Research
		•		Energy	+				Petroleum Data Analytics
•				Engineering & Technology Management					Petroleum Engineering
				Engineering	-				Physics
			•	Community Development Specialty	+	•			Polymer Chemistry
			•	Corporate Sustainability Specialty					Quantitative Biosciences & Engineering
			•	Energy Studies Specialty –	-				Space & Planetary Science & Engineering
			•	Individualized Specialty –	•				Space Resources
			•	Music, Audio Engineering & Recording Arts Specialty		4			Structural Engineering
			•	Robotics & Automation Specialty					Underground Construction & Tunneling
				Water Security Specialty –	-		_		Water Sustainability
		•		Engineering for Community Development		1	_		race susumusing
				Engineering for Community Development			,		

Learn more about undergraduate degree programs: mines.edu/academics

*Area of Special Interest



Experience Mines+

Enroll in programs that challenge your thinking. Travel to places that make you see the world differently, and say yes to new experiences—you never know where they might take you.

Women in Science, **Engineering and** Mathematics (WISEM)

WISEM works toward enhancing opportunities for women in engineering and applied science careers; increasing the recruitment, retention and graduation of female students; and providing programming, training and mentoring to Mines students, faculty and staff. Learn more at:

mines.edu/wisem



Multicultural Engineering Program (MEP)

MEP coordinates a variety of academic, cultural and professional development programs to help build a more diverse and inclusive learning community. MEP supports the American Indian Science & Engineering Society; National Society of Black Engineers; Out in Science, Technology, Engineering & Mathematics; Society of Asian Scientists & Engineers and Society of Hispanic Professional Engineers.

Learn more at:

mines.edu/mep



International Experiences

Build community and competencies abroad. From Australia to Zambia, Mines offers opportunities that further enhance your educational experience and cultural awareness through study abroad and service learning trips. Learn more at: mines.edu/oip



In the Thorson First Year Honors program, you'll be immersed in a yearlong exploration of engineering and science, design, ethics and the arts. As a sophomore, you can join the McBride Honors Program to continue building your leadership, critical thinking and effective communication skills. Learn more about Honors at Mines:

thorson.mines.edu mines.edu/mcbride





Undergraduate students contribute to innovative and cutting-edge research, working directly with faculty mentors in every academic discipline.

mines.edu/undergraduate-research









Elena Dutcher '14 Geophysicist, Schlumberger WesternGeco, Houston



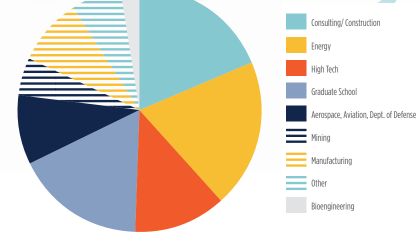
Scott Bennett '00 General Manager, AllightSykes Perth, Australia



Dingxin Cai'18 Graduate Student, UC Berkeley, Berkeley, Calif.



Matthew McNew '13 Engineering Manager, Pivotal, Chicago





The nitty gritty



Can't-miss deadlines

November 1

March 1

May 1

Recommended Curriculum

- ☐ 4 units of English
- 4 units of college-prep/advanced math (including trigonometry and/or pre-calculus)
- ☐ 3 units of history or social studies
- ☐ 3 units of lab science (one unit must be physics or chemistry, both if available)
- ☐ 2 units of academic electives (such as computer science, STEM, engineering or other college-prep electives, if available)
- ☐ I unit of foreign language

Admissions Process

- **Step 1:** Complete and submit the online application at mines.edu/ undergraduate-admissions/apply
- Step 2: Ask your counselor to send us your official high school transcript
- **Step 3:** Send us your official or self-reported SAT or ACT scores
- **Step 4:** Check the status of your application and decision in your **Applicant Portal**

*An application file is complete when an application and official transcript(s) are received and processed.

Learn more about admissions: mines.edu/undergraduate-admissions

See for yourself

The best way to find your fit is to visit! Bring sunglasses, comfy shoes and your sense of curiosity and adventure. Experience campus and connect with our community through daily info sessions, campus tours and other visit programs.

Plan your visit: tour.mines.edu/visit



"We continue to be impressed by the caliber of students at Mines. Not just bright, they are mature, grounded and resourceful."

- Kim Andrade, Talent Development Director, Imerys



Crunching the numbers

College can be a big investment of time, energy and finances, but there are many options available to help make your Mines dream a reality. We have many financial aid professionals readily available to help answer your questions.

М



2019-20

Cost to attend Mines

end Milles	Colorado	Out-of-state		
Tuition	\$16,650	\$37,350		
Room & Board	\$14,211	\$14,211		
Fees	\$2,412	\$2,412		
Books & Supplies	\$1,500	\$1,500		
Personal Expenses	\$1,920	\$1,920		
Total Cost	\$36,693	\$57,393		



Financial Aid

80%

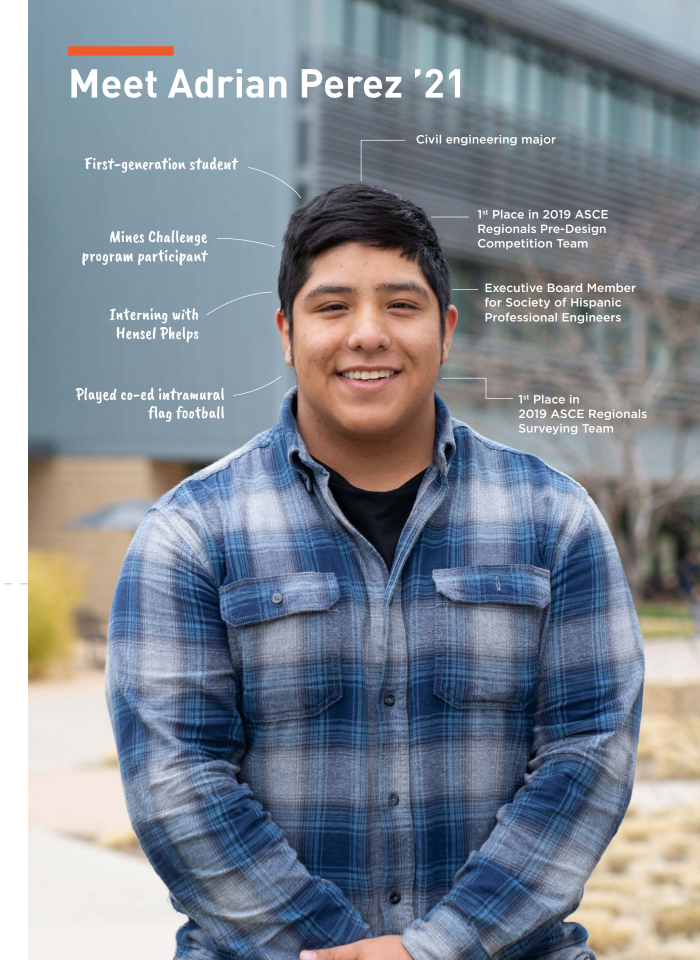
Students who received some type of financial assistance

Learn more about Financial Aid: finaid.mines.edu



"Mines students have the technical skills and drive to find business solutions for our clients and the ability to collaborate with a diverse group of people."

- Lindsey Sittko, HR, Fast Enterprise





Office of Admissions 1812 Illinois Street Golden, Colorado 80401

303.384.2027 admissions@mines.edu mines.edu

Connect with our community

mines.edu/connect











Mines does not discriminate on the basis of age, ancestry, creed, marital status, race, ethnicity, religion, national origin, sex, gender, gender identity, gender expression, disability, sexual orientation, genetic information, veteran status or military service. Mines' commitment to nondiscrimination, affirmative action, equal opportunity and equal access is reflected in the administration of its policies, procedures, programs and activities and in its efforts to achieve a diverse student body and workforce. More information can be found at: mines.edu/equal-opportunity.

