BS, Construction Engineering

Experiential Major Menu



WHERE CONSTRUCTION ENGINEERING STUDENTS GO

Possible job titles for graduates:

- Site Engineer
- Construction Engineer
- Field Engineer
- Quality Control Engineer
- Project Engineer
- Structural Engineer
- Construction Manager
- Design Engineer
- Safety Engineer

Academic options in Construction Engineering

Explore the options below to see how to expand upon a Construction Engineering degree and what to expect from the course load.

- Frequently Pursued Minors
 - Geology & Geological Engineering
 - Structural Engineering
 - Explosive Engineering
 - <u>Economics</u>
 - Business & Entrepreneurship
- Common 4+1 Programs
 - Underground Construction and Tunnel Engineering
- Academic Catalog

This menu is a tool for you to use to explore opportunities at Mines outside of the classroom. These are not requirements, but rather recommendations to help you leverage what Mines has to offer. Just like at a restaurant, choose what looks best to you and start from there! This menu can help you create your own pathway and customize your experience during your time at Mines.

The activities are placed in specific years based off staff and faculty recommendations, but you can participate in most of them at any time. There is never a wrong time to get involved if you're looking, and no pressure to do any of these things!

Get to know Construction Engineering

The new Bachelor of Science in Construction Engineering program at Mines provides students with the knowledge to transform innovative designs into tangible structures. Construction engineers translate infrastructure and building designs into practice by engaging in coordination of project design, systems design, design of temporary structures, cost estimating and control, planning, logistics, scheduling, project management, materials procurement, equipment selection, and safety. The Bachelor of Science in Construction Engineering program expands students' knowledge to prepare graduates for design, oversight, management, inspection, and planning career roles in support of the construction sector. Based on a rigorous foundation in basic sciences, math, engineering sciences, design principles, and civil engineering topics, students will learn the fundamental and practical skills to apply engineering skills, sustainable practices, and management principles into the built environment. As the construction industry continues to grow, our program's integration of engineering design, sustainable practices, and management principles ensures that graduates are well-prepared to handle a wide array of projects—from infrastructure and commercial buildings to residential construction. The Construction Engineering program at Mines develops the next generation of professionals ready to meet the evolving demands of the construction and design industries with confidence and expertise.

Get Involved

Attend Celebration of Mines in August to get to know campus organizations and academic departments, sample food, and play games. Below are some departments that offer many great opportunities to enhance your experience here at Mines.

- Student Activities, Involvement & Leadership
- University Honors and Scholars Program
- Every Oredigger

Experiential Major Menu B.S., Construction Engineering

Browse the opportunities within each year and themed Ore Cart to find ways to get involved. All activities in bold are departmental specific. whereas others are open to the general campus.



	1 st year	2 nd Year	3 rd Year	4 th or final year
Leadership & Innovation	 Explore opportunities to get involved with the <u>Undergraduate Student Government</u> Explore options to get involved with <u>CLSA</u> and Community Councils Apply for the Environmental Leadership Lab trip and Scholars Program. Check the Daily Blast for more information in April. 	 Join the American Society of Civil Engineers, ASCE Join the Association of General Contractors Attend the Leadership Summit and develop your leadership skills right on campus Participate in the Leadership Workshop Series Attend the Hennebach Program lectures Sign up to engage in innovative thinking and real-world problem solving with Innov8x Challenge 	 Become an officer in your society Apply to be an Undergraduate Writing Fellow, a peer tutor in the Writing Center. Check the Daily Blast for information in early October. 	 Expand your leadership in your society or organization Take <u>CSM 350:</u> Special Studies in Leadership & Small Group Dynamics
	 Update or create a college resume and get it reviewed with feedback Attend <u>Career Day</u> Use <u>DiggerNet</u> or <u>Workday</u> for employment opportunities 	 Join the BUILD program to explore Industry opportunities Participate in Career Day to network Create a <u>LinkedIn</u> Profile Enroll in <u>CSM 250</u> to plan your career path Explore <u>ethics opportunities</u> across campus Attend <u>VIP events</u> each semester Attend the <u>Chevron Lecture Series</u> luncheon 	 Attend Career Day for summer internship positions Consider opportunities for graduate schools Take Introduction to Research Ethics (SYGN 502)or Professional Oral Communication (LICM 501), both are graduate classes but accessible to Undergraduates. Write an article for SWE's annual newsletter Be a tutor or lead core review with CASA 	 Look for full time employment at Career Day and on <u>DiggerNet</u>. Take advantage of the Career Center's <u>Offer Letter Review</u>
Research, Creative & Scholarly Achievement	 Explore the option of a summer with <u>SURF</u> Pick up copies of <u>The Oredigger</u> to see what is going on at Mines and maybe contribute a written piece. Explore how to get involved with research through <u>different opportunities</u> on campus 	 Attend the <u>Emerging Scholars Seminar Series</u> to learn about various research topics Find a faculty member you are interested in working with and apply for <u>MURF</u> Explore classes offered through <u>HASS</u> 	 Show your research outcomes in Reuleaux Explore options to join a musical group on campus or Mines Little Theater Take Research, Values, and Communication (HASS 360) Co-author a paper with a fellow student or faculty member Manage departmental or student organization's web and/or social media presence 	 Submit a piece of visual art, fiction, poetry or music to the High Grade Present at a conference Present at Mines <u>Undergraduate Research Symposium</u>
t t	 Apply to work at College View Middle School in Denver as a tutor Join Society of Women Engineers as a mentee Attend the Study Abroad Fair this Fall to start exploring your options. Additional scholarships may be available. Attend the annual Celebration of DI&A at Mines 	 Participate in outreach at local elementary schools Participate in <u>Girls Lead The Way</u> Examine different viewpoints with the <u>movie and book recommendations</u> from MEP See how you can contribute to <u>Mines Without Borders projects</u> Join the Mines DI&A <u>general council meetings</u> or a <u>learning community</u> 	 Assist with Trick-or-Treat so Golden Can Eat, more information in Daily Blast Tutoring at local high schools Explore DI&A workshops along with trainings from SHAPE Join the departmental DI&A Council Serve as a panelist at Making The Connection or other recruitment events Coordinate an S2S community service event 	 Tutor at a local high school Volunteer as a mentor for K-14 student with Rocky Mountain MESA Take Art & Environmentalism in Italy Apply for a Mines DI&A community grant to help promote an inclusive campus Facilitate a workshop at Celebration of DI&A at Mines. Keep an eye on the Daily Blast for calls for proposals.
being	 Participate in <u>Oredigger Camp</u> to build your Mines community Balance studying for finals with daily wellness activities during <u>Stress Less Week</u> Become familiar with the Counseling Center's <u>services</u> Attend a QPR suicide prevention <u>training</u> Attend a Bystander Intervention <u>workshop</u> Attend <u>Fresh Check Day</u> Take a group fitness class 	 Sign up to be a part of intramural sports Get financially savvy with Money Matters Participate in a Peer Educator led workshop Utilize YOU@Mines to find personalized wellness resources to succeed, thrive & matter at Mines Apply to be a Betsy's Friends Peer Educator Check on your own health at the Sexual and Reproductive Wellness Fair 	 Adventure with the Outdoor Recreation Center through an organized trip (domestic or international!) or rent gear Get CPR/First Aid certified Prioritize your sleep by grabbing a Bedside Box Organize a suicide prevention training or a Peer Education workshop for your student organization De-stress with some therapy dogs at Pause for Paws Do a personal training session with Rec Sports 	 Show your loved ones everything you love about Mines at Family & Friends weekend Participate in the Imposter Syndrome Peer Education workshop before heading out into the workforce or graduate school Help manage your stress with Stress Less Box Take a Self-Check at YOU@Mines Do a QPR refresh
	 Sign your family up for the <u>CASA First-Year Family Newsletter</u> so they can support your academic success Attend the <u>Major Fair</u> and <u>declare</u> a major in late April at Declaration Day with CASA. Keep an eye out for an announcement in the Daily Blast. 	 Mandatory <u>Advising</u> Explore <u>Bounce Back</u> if you are needing to retake a course, on academic probation or returning from academic suspension. 	 Mandatory <u>Advising</u> Start to request letters of recommendation 	Mandatory senior design research experience