Civil & Environmental Engineering offers comprehensive degrees in all areas of civil engineering, a specialized program in nuclear engineering and an interdisciplinary program in environmental engineering. Opportunities exist for conducting interdisciplinary research and taking business courses for engineering management. Active research is performed in transportation and infrastructure with emphasis in structures, geotechnics, materials, environmental, sustainability and water resources.

Civil and environmental engineers are pushing the envelope of applied science to build a more sustainable future. Advanced knowledge and degrees are essential as engineers are challenged to develop innovations that support business, industry and public agencies.

Student financial support is available through fellowships, paid research, teaching assistantships and loans. Eligible students may also receive paid tuition.

COLLEGE OF ENGINEERING
In the past decade, we’ve more than doubled the output of master’s and doctoral degrees awarded. With $77.6M in research expenditures, the College ranked 37th in research productivity in the 2014 ASEE Profiles, which compares U.S. engineering and technology programs. We have also grown the size of the faculty to 188, which puts the College among the top 10 percent for faculty size.

LIVING IN UTAH
Utah is legendary for snowboarding, skiing, camping, hiking and biking. There is plenty to see and do:

• Six world-class skiing and snowboarding resorts within a 30-minute drive of the University of Utah.
• Five scenic national parks and dozens of state parks celebrated for their beauty and accessibility.
• Ranked No. 1 for Best Hiking Cities by National Geographic.
• Home of the internationally-renowned Sundance Film Festival, MLS’s Real Salt Lake soccer team and the NBA’s Utah Jazz.