

The University of Utah's College of Engineering features a PAC-12 education in seven exceptional academic departments bolstered by 24 multidisciplinary research centers and institutes. The College's accomplished faculty provides the knowledge and skills to solve some of society's most critical engineering challenges.

An interdisciplinary research environment promotes innovation and commercialization of research breakthroughs. A pioneer in computer graphics, scientific visualization, robotics, video game design, neural interfaces, artificial organs and MEMS, the College is also a premier research hub in data science, nanotechnology, energy and manufacturing. It offers an Engineering Entrepreneurship Certificate that teaches students fundamental business, law, and communications skills to help bring their discoveries to the marketplace.

With strong support from the State of Utah, the College offers one of the most affordable yet valuable engineering programs in the U.S., but financial support is readily available through fellowships, research assistantships and teaching assistantships. Eligible students receive paid tuition and healthcare.

Application fees: Ph.D. (domestic) - Free; Ph.D. (international) - \$65; MS (domestic) - \$55; MS (international) - \$65

With strong support from the State of Utah, the college has significantly grown its facilities, equipment, and faculty. In 2023, we awarded 561 master's and doctoral degrees and reached more than \$106 million in engineering-related research expenditures (including sub awards).

LIVING IN UTAH

Known for its world-class skiing, hiking, and other outdoor adventures, Utah is more than just place to appreciate the wonders of nature. Salt Lake City and the surrounding area is brimming with arts and culture, including fine dining, a diverse music scene, the Sundance Film Festival, and endless other entertainment options.

Utah also took the top spot in U.S. News and World Report's "Best States" ranking for 2023. National highlights include:

- #1 Economy
- #1 Job Growth
- #1 Low Debt at Higher Ed Graduation
- #1 Growth of Young Population

MASTER'S & DOCTORAL DEGREES OFFERED

Biomedical Engineering http://www.bme.utah.edu/

Chemical Engineering http://www.che.utah.edu/

Civil & Environmental Engineering http://www.civil.utah.edu/

Computer Science http://www.cs.utah.edu/

Computing http://www.cs.utah.edu/

Construction Engineering https://construction.utah.edu/

Electrical & Computer Engineering http://www.ece.utah.edu/

Materials Science & Engineering http://www.mse.utah.edu/

Mechanical Engineering http://mech.utah.edu/

MS/MBA Engineering Program http://www.business.utah.edu/page/ mbams-engineering-program

Nuclear Engineering http://www.nuclear.utah.edu/

Software Development https://msd.utah.edu/

