

The University of Utah Department of Chemical Engineering offers doctoral and master's degrees for recently graduated students and working professionals alike. We take pride in our diverse and growing graduate student population that represents all corners of the globe. With more than 25 professors and over \$9 million per year in research funding, the University of Utah's chemical engineering department is among the largest and most successful in the western U.S.

In addition to high-quality research in areas ranging from nanomaterials to oil and gas to multiscale simulation of chemical processes, you will find that our award-winning faculty is devoted to teaching and student development. Our graduate students enjoy the collegiality of our department and the world-class teaching and research facilities. The University of Utah fosters innovation and offers strong support for development of startup companies.

Incoming Ph.D. students are guaranteed financial support and tuition costs are waived through the university's tuition benefit program. Applications for fall semester admission to our Ph.D. program are due January 15.

Every February, prospective Ph.D. students living in the U.S. have the opportunity to visit Salt Lake City to tour the campus and research facilities, learn more about our graduate program, and interact with faculty and students. Organized skiing and tour activities are available to introduce students to the city and surrounding areas. Please visit our web site for more information about this opportunity.

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

COLLEGE OF ENGINEERING

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

RESEARCH STRENGTHS

Biomedical and Biotechnology Renewable Energy **Environmental Sustainability**

Materials and Nanotechnology **Multi-Scale Simulation** Petroleum/ Fuels Engineering

www.che.utah.edu

