The University of Utah is one of the world’s great centers for science and technology. By offering students the very best laboratories and facilities in a newly updated building, the College of Science can center its attention on a multidisciplinary approach, where scholars and researchers from different disciplines are able to collaborate and work on problems from various angles. The future of Utah’s wealth and job creation will be determined by the way we educate scientists, foster cutting-edge research, and produce intellectual property.

PROGRAMS, CENTERS, AND INITIATIVES
The Center for Science and Mathematics Education (CSME) provides outreach, science education and teaching resources to increase science literacy.

The Center for Cell and Genome Science (CCGS) explores genes at a cellular level to better understand neurology, genetic disorders—and in fact our development in the sciences.

The Center for Quantitative Biology (CQB) uses mathematical principles to refine, apply and discover new facets of natural and medical biology.

The ACCESS Program for Women in Science and Mathematics provides early orientation, financial assistance and research experiences.

The RE-Unidos Project allows the U and Salt Lake City’s college community to provide academic advising, tutor mentoring and other resources.

Hundreds of undergraduate internships are open to a science education at the U to further develop the academic excellence of future scientists, educators and leaders.

LEARN MORE AND CONTRIBUTE
801.581.4719 · csc@science.utah.edu · csc.utah.edu

OUR MISSION
Prepare future generations of scholars, teachers and scientists to tackle the complex interdisciplinary scientific problems and issues of the future.

RENOVATION AND EXPANSION
A new, five-story building will unify the diverse collaborations, associations, and research functions in the U’s new science center.

ATRIUM
Overlooking laboratories, classrooms, and social spaces the atrium will unify the diverse collaborations, associations, and research functions in the U’s new science center.

THE LEGACY OF THE GTB
For generations, the George Thomas Building has housed innovative science education and research, serving new needs as the Utah Museum of Natural History. Listed on the National Register of Historic Places, the George Thomas Building has undergone a partial renovation and transformation to modern-day needs, where it serves as the University of Utah’s original library. Now, this historic space is ready for an extensive renovation and expansion, while preserving its unique façade, timeless design and grand architectural elements. A generous gift by Gary and Ann Crocker has provided the catalyst for this $55 million renovation project. The Crockers’ donation is remarkable; however, more private and public support is needed.

COLLEGE OF SCIENCE
1430 Presidents Circle, Room 220 Salt Lake City, UT 84112-0140 801.581.6958

THE UNIVERSITY OF UTAH COLLEGE OF SCIENCE CATALOG 2015-2016

LEARN MORE AND CONTRIBUTE
801.581.4719 · csc@science.utah.edu · csc.utah.edu

THE UNIVERSITY OF UTAH COLLEGE OF SCIENCE CATALOG 2015-2016

THE UNIVERSITY OF UTAH COLLEGE OF SCIENCE CATALOG 2015-2016

GARY CROCKER
CEO, Crocker Ventures

LEARN MORE AND CONTRIBUTE
801.581.4719 · csc@science.utah.edu · csc.utah.edu
Provide innovative interdisciplinary training, learning and research opportunities in science and mathematics.