



Preparing the workforce of the future.

The Gary & Ann Crocker Science Center at the George Thomas Building

Meeting a need

Jobs in STEM fields are expanding in Utah and with that growth comes the need for a strong workforce. The Crocker Science Center will be a place for education, commercial growth, collaboration, innovative research, and community engagement for the next generations of interdisciplinary mathematics scholars and scientists capable of tackling the complex scientific problems and issues of the future. The Crocker Science Center will accommodate 6,000 students in lecture classrooms and 1,500 students in labs per year.

Steeped in history

For generations, the George Thomas Building has hosted innovative science education and research. Now, this historical space is ready for an extensive renovation and expansion, while preserving its unique façade, timeless design, and grand architectural elements. Help us restore this building to its original glory in structure and impact.

Support the future

While over \$21 million has already been raised through private funding for The Gary & Ann Crocker Science Center at the George Thomas Building, we still need your help. The University of Utah is seeking an additional **\$34 million** in state funds to finish this much-needed project.





Strong in STEM. Strong for the future.

36% of college freshmen seek to major in the STEM fields.

Less than 9% graduate with a STEM degree.

173,000 Jobs Technology industries constitute 173,000 (16%) of Utah's jobs and 30% of Utah's earned wages. Tech jobs are expanding at a rate of more than 4% per year.

100% of U students take at least one math course.

69% of 2013 U grads took at least one science course.

58% of incoming students take a science or math course during first semester.

We expect a 50% increase in science and mathematics graduates.

The Crocker Science Center will prepare future generations of interdisciplinary scientists for Utah and shape life-changing STEM innovation into the future.

Learn more at csc.utah.edu

