

Research at the University of Utah

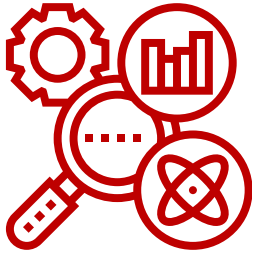
FY25 Facts & Figures



THE UNIVERSITY OF UTAH

Office of the
**VICE PRESIDENT
FOR RESEARCH**

From discovery to impact, research at the U is shaping Utah's future and the world beyond.



Research at the University of Utah brings bold ideas to life, uniting students, faculty, and teams to solve real-world problems.

\$733M

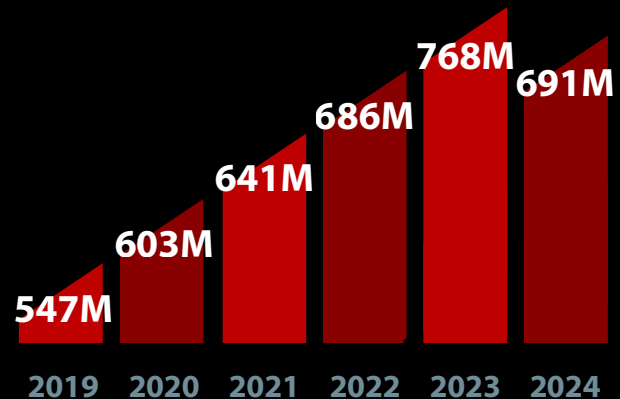
in research expenditures (FY25)

Expenditures represent the actual dollars spent to carry out research: hiring staff, supporting students, running labs, and maintaining facilities. It's how awarded funding translates into discovery in action.

\$781.9 million

in research funding awards in FY25

Investment in ideas that address society's most pressing challenges, from improving health and the environment to advancing technology and the arts.



2577

Distinct # of Awards

\$303,409

Average \$ amount of award

1155

Distinct # of PIs

530 Invention disclosures filed

Faculty innovators are sharing new ideas at a remarkable pace, generating disclosures that open doors to discovery and spark collaboration.

700+ active research faculty

46,000+ total employees

962,000+ sq. ft. of research space

One of the largest employers in Utah

30+ core facilities supporting interdisciplinary discovery in genomics, imaging, nanofabrication, computing, and more

The U is a place where talent, infrastructure, and shared resources come together — supporting breakthroughs in everything from genomics and nanofabrication to the humanities and social sciences.

\$200 M

U of U venture fund

43

U.S. patents issued

6

Startups launched through University programs

\$27.4 M

Licensing revenue generated