

RESEARCH AT THE U

UNIVERSITY OF UTAH

The **University of Utah** is committed to **excellence, innovation, and diversity** in conducting transformative, high-quality research. Recognized as a Top-Tier 1 research university (Carnegie Classification of Institutions in Higher Education) – the U continues to develop groundbreaking research on a local, national, and international level. The university's distinguished research community is cultivated through its **18** colleges, **35** interdisciplinary programs, **100** academic departments/divisions, and **120** centers/bureaus on campus. The U has a wide-range of advanced studies including, but are not limited to:

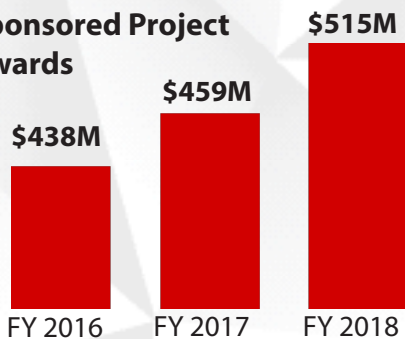
- Opioid addiction and chronic pain
- Cancer research and infectious diseases
- Environmental studies and sustainability
- Humanities, communication and education
- Military health and suicide prevention
- Science computing, technology and engineering
- Human genetics and precision medicine
- Dance, art and game design for health

In addition to the U's diverse research portfolio, the institution is also a catalyst for economic growth and innovation, creating over **290** spin-out companies—and **16,000 jobs** – from the university's inventions and technologies (BEBR Report, 2011). With the determination and support of our research community, the University of Utah will continue to develop cutting-edge research to enhance the lives of current and future generations to come.

VISION STATEMENT

The university's research vision is to **cultivate a national and international leading research community through excellence, innovation, and interdisciplinary research** at the University of Utah.

Sponsored Project Awards



Technology Venture & Commercialization



294 Total Spin-out Companies (1970-2017)

1239 Inventors (2013-2017)



408 Licenses (2013-2017)

396 Issued Patents (2013-2017)



NOTABLE ACHIEVEMENTS



Nobel Prize in Medicine



World's First Artificial Heart Transplant



Nation's First National Institute of Health Grant



Top 25 Research Universities in the Nation (2016 MUP Report)



No. 1 in Tech Commercialization (Milken Institute)



16 American Academy of Arts and Sciences



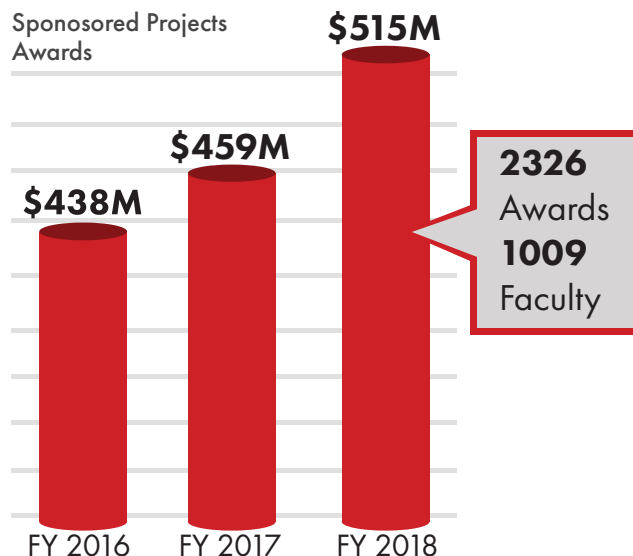
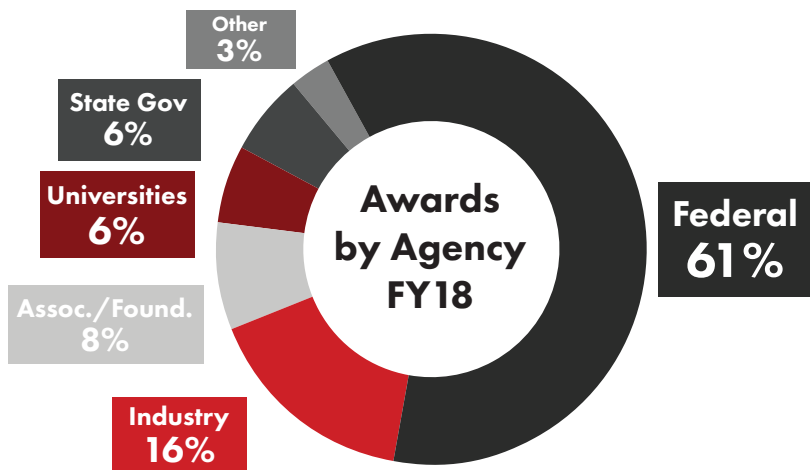
16 John Simon Guggenheim Fellows



FACTS & FIGURES



Research Funding



Technology & Venture Commercialization
-Milken Institute

#1

Invention Disclosures
FY2017

196

US Patents
FY2017

74

Major Licenses
FY2017

42

Startup Companies
FY2017

10

Federal Stats

Federal Research Funding

\$312M

University Employees Paid Through Research Projects

> 4,500

Office of Budget Analysis (FY 2017)

Trainees Supported by Extramural Research Awards

> 500 Post Doctoral Fellows
> 1000 Graduate

US Federal Agency FY 2018

Amount

National Institutes of Health	\$184M
National Science Foundation	\$35M
US Department of Defense	\$33M
Other DHHS	\$22.7M
Other Federal Agencies	\$13.7M
US Department of Veterans Affairs	\$10.1M
US Department of Energy	\$9.4M
NASA	\$3.7M

Office of Sponsored Projects as reported to the Board of Trustees (FY 2018)

Campus Stats

963,000 ft² Research Space

18 Colleges

120+ Centers & Institutes

100 Fields of Study

35 Interdisciplinary Programs