The University of Texas at Austin is proud to be one of the world’s leading research universities. UT’s talented researchers, scholars and creators are making discoveries and mobilizing knowledge that contribute to the betterment of humanity and enrichment of the human spirit while providing world-class learning opportunities for students.

**TOP 10 RANKINGS AMONG U.S. UNIVERSITIES FOR RESEARCH FINANCED BY FEDERAL AGENCIES**
(based on research expenditures)

1. **#4** Department of Defense
2. **#6** National Science Foundation
3. **#7** Department of Energy

Source: FY2022 Higher Education Research and Development Survey

**TEXAS FACTS & FIGURES**

- **19,000** works at UT’s Blanton Museum of Art, one of the largest university museums in the country
- **200,000** new astronomical objects revealed by UT’s McDonald Observatory, with supercomputing support from TACC
- **1 million** books at the Harry Ransom Center, including 1 of only 21 complete original Gutenberg Bibles
- **20 million+** deaths prevented with COVID-19 vaccines created with technology developed by molecular biology professor Jason McLellan and his research team
- **60 billion** megabytes of storage available in TACC’s Frontera, the fastest supercomputer on a university campus in the U.S.

**UT Austin is ranked No. 1 in Texas and No. 4 in the nation for new funding awarded by the National Science Foundation in FY2023.**

---

**Research by the Numbers**

State-of-the-art facilities and technologies – including the world’s most powerful supercomputers – and broad support networks help UT researchers cultivate ideas that generate impact.

In FY2022:
- 7,000+ peer-reviewed articles published
- 3,799 externally sponsored projects
- 199 invention disclosures filed
- 126 patents issued, U.S & foreign
- 705 active licenses
- 59 licenses executed
- 66 books published by UT scholars

---

**The University of Texas at Austin**

**Vice President for Research, Scholarship and Creative Endeavors**