The University of Texas is proud to be one of the leading research institutions in the world. Each year, our researchers publish work that focuses on fighting and treating diseases, devising solutions to global problems, addressing critically important social issues, and improving the human condition.

**IN FY20:**

- **7,198** externally sponsored projects
- **5,000+** peer-reviewed journal articles published
- **121** patents issued, U.S. and foreign
- **156** invention disclosures
- **597** active licenses
- **68** licenses executed

**EXTERNAL FUNDING BY SOURCE FY20:**

- Federal, 62.8%
- Institutional, 18.6%
- Industry, 9.7%
- Non-profit, 5.1%
- State & Local, 3%
- Other, .8%

**TEXAS RESEARCH HIGHLIGHTS**

- **$797.2 million**

**Ranked No. 13 for arts & humanities research reputation and No. 17 for scientific research among U.S. Universities**

**No. 4**
In the world for most patents granted, UT System-wide.

**No. 5**
Among U.S. universities that granted the most research doctorates.

**No. 18**
Among U.S. universities in undergraduate research.

Rankings are provided by The Chronicle of Higher Education, U.S. News & World Report, the Nature Index, and the National Academy of Inventors.
UT researchers have designed and launched three grand challenges — major research initiatives that require expertise and insight from across academic disciplines. Together, they’re working to make tangible progress toward climate resiliency, reducing community health disparities, and designing values-driven artificial intelligence.

**Associate Professor Experimental (APX)**

Introduced in 2018, APX is a design thinking and flash funding faculty retreat that gives newly tenured associate professors dedicated funds and focused time to envision new research directions with colleagues in diverse academic disciplines. Novel collaborations spring from unlikely pairings during an annual three-day retreat each fall that inspires researchers to pursue interests beyond their home departments. To date, more than 60 associate professors from over 40 departments have participated.

**Research Interest Groups (RIGs)**

RIGs support collaboration among researchers from multiple fields when there are no existing groups or units on campus working on their topic. RIGs create a space where researchers can work collaboratively to create inventive solutions to pressing problems. UT has 10 RIGs, and the list continues to grow. There are over 400 researchers from more than 90 departments and units participating in the various Research Interest Groups.