Texas A&M University

RESEARCH by the numbers

#20 IN THE NATION
TOP PUBLIC SCHOOLS
(US News and World Report, 2024)

TOP 15 IN THE NATION
FOR PUBLIC HIGHER EDUCATION INSTITUTIONS
(NSF Survey, fiscal year 2022)

1 of 69 Association of American Universities members

1 of 24 Land-, sea-, and space-grant universities

&

1 of 10 To hold the designation as both land-, sea-, and space-grant university and Association of American Universities member

JACK BALDAUF
Vice President for Research
1112 TAMU
College Station, Texas 77843-1112
979.845.8585

Articles, photos, videos and illustrations about research projects from across the Texas A&M research enterprise—on a single website.

research@Texas A&M — the magazine is an online publication that showcases Texas A&M's far-ranging research efforts.
RESEARCH EXPENDITURES (FY 22)

Dollars in Millions

$1.153B Total

- Computer and Information Sciences $25.7
- Mathematics and Statistics $6.9
- Geosciences, Atmospheric and Ocean Sciences $122.6
- Physical Sciences $56.5
- Life Sciences $435.6
- Psychology $7.6
- Social Sciences $30
- Other Sciences $8.4
- Non-S&E Fields $56.3
- Engineering $403

Among Public Universities

#6 based on resources, engagement, outcomes and environment

(Wall Street Journal, 2024)

In the Nation

#23 NSF Higher Education Research and Development Survey

(Based on total research expenditures of $1.153 billion for fiscal year 2022)

RECENT EXAMPLES OF FEDERAL RESEARCH AWARDS

- Management and Operations of the JOIDES Resolution as a Facility for the International Ocean Discovery Program (IODP)
  - National Science Foundation Ocean Discovery Program
  - $688,798,011

- Texas A&M Center for Innovation in Advanced Development and Manufacturing
  - Biomedical Advanced Research and Development Authority
  - U.S. Department of Health and Human Services
  - $449,711,687

- Cyclotron Based Nuclear Science
  - U.S. Department of Energy
  - $57,388,000

- Engineering Research Center for Precise Advanced Technologies and Health Systems for Underserved Populations (PATHS-UP)
  - National Science Foundation
  - $40,972,897

  - Small-Scale Irrigation Technologies and Agricultural Water Management
  - United States Agency for International Development
  - $29,585,029

- Center for Cross-Border Threat Screening and Supply Chain Defense
  - U.S. Department of Homeland Security
  - $24,935,604

Produced by Research Communications 12/2023