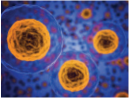


/ TEXAS A&M UNIVERSITY

DIVISION OF RESEARCH

The Division of Research at Texas A&M University aims to advance and strengthen all aspects of the research enterprise by leveraging research strengths, enhancing resources, fostering collaborations, increasing funding, promoting research integrity, and enhancing communication and visibility of research efforts.



DIVISION UNITS

Centers and Institutes Organizes researchers to take on major challenges.

Comparative Medicine Program Offers high quality animal care at affordable cost.

Core Facilities Provides state-of-the-art instrumentation, technologies and specialized scientific services.

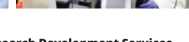
Postdoctoral Affairs Serves postdocs and the faculty who train them.

Research Communications and Public Relations

Delivers writing, editing, video, web and graphic services to the division and its units.

Research Compliance and Biosafety

Provides guidance in biosafety, animal welfare and human research protection.



Research Development Services Offers no-cost consultation and training for developing proposals.

Research Enterprise Business Services

Provides support to all division units.

Research Security and Export Controls

Helps to safeguard integrity of research and scholarship.

Special Strategic Projects Assists with proposals aligned with division and university priorities.

Sponsored Research Services Works with researchers in the administration of funded projects.

Strategic Initiatives Coordinates cross-cutting initiatives to advance the research enterprise.



INTERIM VICE PRESIDENT FOR RESEARCH COSTAS N. GEORGHIADES

\$1.278B

Fiscal year 2023 research expenditures

#13

Among U.S. public instutions in the National Science Foundation's most recent Higher Education Research and Development Survey (Based on total research expenditures of \$1.278 billion in fiscal year 2023)

> 10f 24 Land-, sea-, and space-grant universities

1of**69**

Association of American Universities members

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

OVERSIGHT AND EVALUATION



- ► Institutional Animal Care and Use Committee (IACUC) animalcompliance@tamu.edu
- Institutional Biosafety Committee (IBC) ibc@tamu.edu
- Institutional Review Board (IRB) irc@tamu.edu

DIVISION CENTERS AND INSTITUTES

Bringing together scholars and scientists to tackle major research challenges.

Comparative Medicine Program Provides high-quality animal care at affordable costs.

Hagler Institute for Advanced Study Acts as a catalyst to enrich the intellectual climate.

High Performance Research Computing Provides computing resources

for cutting-edge research.

International Ocean Discovery Program Manages science operations, archives data and publishes findings.

Microscopy and Imaging Center

Offers cutting-edge technologies for life and physical sciences.

Private Enterprise Research Center Analyzes policy issues and supports academic research.

Texas A&M Energy Institute Advances multidisciplinary energy research and partnerships.

research.tamu.edu/centers-and-institutes

CORE FACILITIES

Core facilities provide essential resources for groundbreaking research. These fall under six thematic categories:

Environmental and Chemical Sciences State-of-the art sample collection and analysis

Data Informatics and Computation Computational hardware, software and expertise across the data sciences

Microscopy and Imaging Advanced techniques for visualizing everything from molecules to entire animals



research.tamu.edu/research-support/core-facilites

Texas A&M Global Cyber Research Institute Coordinates information security and cyber defense programs.

Texas A&M Institute of Data Science Takes novel approaches to research and partnerships.

Texas A&M Institute for a Disaster Resilient Texas Conducts research on disaster risk reduction.

Texas A&M Institute for Genome Sciences and Society Unites genome scientists with social researchers.

Texas A&M Institute for Neuroscience Strengthens interdisciplinary and collaborative research.

Texas Real Estate Research Center Studies real estate financial. socioeconomic and policy issues.

Texas Sea Grant College Program Supports programs along the Gulf Coast.

INTERNAL FUNDING PROGRAMS

Arts and Humanities Fellows Program: Recognizes extraordinary scholarship and creativity among Texas A&M faculty members engaged in the humanities or the creative arts.

ASCEND (Advancing Scholarly **Contributions and Engagement in New** Directions): Includes Research Leadership Fellowships (RLF) to develop junior faculty into research leaders and Targeted Proposal Teams (TPT) to grow new interdisciplinary research collaborations.

▶ PRISE (Program to Recognize and **Incentivize Scholarly Excellence):** Promotes collaboration between Texas A&M and Prairie View A&M University faculty to pursue multidisciplinary research and innovation projects.

RDF (Research Development Fund): Provides funding for strategic investments that support the Texas A&M research enterprise and catalyze new ventures.

research.tamu.edu/funding

STAY INFORMED

research.tamu.edu: Serves as a comprehensive resource for information on research policies, funding opportunities, compliance, strategic initiatives and researchsupport services at Texas A&M.

▶ **Research Bulletin:** Highlights recent research news and achievements.

Research Digest: Collects and distributes vital information to all Texas A&M researchers.

Texas A&M Division of Research Interdisciplinary Life Sciences Building 301 Old Main Drive / College Station, Texas 77843-1112 1112 TAMU / 979.845.8585

TEXAS A&M UNIVERSITY **Division of Research**

research.tamu.edu

Genomics, Sequencing and Flow Services in flow cytometry and high

throughput as well as DNA, RNA and computational technologies **Materials Characterization**

and Fabrication Synthesis and characterization of materials like polymers, metals and ceramics

Animal Care and Behavior High-quality supply, housing and care of laboratory animals along with specialized rodent services

