

Fueling Faculty Success

DIVISION OF RESEARCH

The University of Houston continues to advance its status as a nationally competitive research university. The UH Division of Research is the support system for the innovative work of our faculty, providing comprehensive resources and services for university research endeavors.

Leadership

Claudia Neuhauser

VC/VP for Research, University of Houston

Cris Milligan

Assistant VP for Research Administration

David Schultz

Assistant VP, Sponsored Research Administration

David Brammer

Executive Director, Animal Care Operations Chief Veterinarian

Jamie Peno

Executive Director, Research Integrity and Oversight (RIO) Office

Tim Holt

Executive Director, Strategic Research Communications

Learn More

The **UH Research Forum** is a monthly virtual series that features DOR leaders and guest speakers from across the University.

Join us to learn more about agency updates, changes to operations, and other resources to support your research.



New opportunities are published each week in the Inside Research email newsletter. DOR also offers a robust Internal Awards program, and limited submissions are accessible from uh.edu/research.



Develop Proposals

DOR supports colleges in submitting proposals for external funding and provides workshops and other grantsmanship resources.

Every year, DOR offers the Write **Winning Grant Proposals Workshop**, a two-day intensive with agency-specific information.



Manage Awards

DOR establishes cost centers, communicates terms and conditions, and oversees subaward management for sponsored projects.

Transmittals, submitted through the PI WorkCenter, are essential for award setup. Award functions in the system depend on them.



Stay in Compliance

DOR ensures responsible conduct of research, compliance with federal regulations, and the protection of human and animal subjects.

Projects involving animals, human subjects, or bio/radioactive materials must go through **Grant Congruency** Review before research funds can be released

Department Emails

preaward@central.uh.edu Research Contracts

dorcontr@central.uh.edu

Post-Award

doraward@central.uh.edu

Financial Services

dorbill@central.uh.edu

Systems & Reporting

dorsys@central.uh.edu

Office of Contracts & Grants Research Integrity & Oversight General

iacuc@central.uh.edu Conflict of Interest Team

coi@central.uh.edu

IRR Team

cphs@central.uh.edu Grant Congruency Review

grc@central.uh.edu

research@uh.edu

Animal Care Operations aco@central.uh.edu

Business Operations

dorbizop@central.uh.edu

Converging on Solutions

UNIVERSITY LEVEL CENTERS AND INSTITUTES

The Division of Research supports unversity-level research centers that align with University Research Priorities.

Advanced Manufacturing Institute (AMI)

Director: Venkat Selvamanickam, Ph.D.

Drug Discovery Institute (DDI)

Director: Weiyi Peng, Ph.D.

Hewlett Packard Enterprise Data Science Institute (HPE DSI)

Director: Claudia Neuhauser, Ph.D.

Hurricane Resilience Research Institute (HuRRI)*

Director: Hanadi Rifai, Ph.D.

Texas Center for Superconductivity at the University of Houston (TcSUH)

Director: Zhifeng Ren, Ph.D.

Texas Institute for Measurement, Evaluation and Statistics (TIMES)

Director: David Francis, Ph.D

*Provisional university center

UH PRIORITY AREAS

Energy, Security and Sustainability

Health and Well-being

Advanced Materials and Manufacturing

Aerospace and Earth and Planetary Sciences

Digital Futures and Human Experience

Education, Civic Engagement, and



Building Capacity

CORE FACILITIES

UH is actively investing in the expansion of its core facilities to provide resources that support our research community in effectively competing for research awards and delivering the goals and objectives of their research projects.

Core facilities optimize investments in equipment and make them available to the UH research community at competitive rates.

Central core facilities include:

Animal Behavior Core Animal Care Operations Digital Humanities Core Electron Microscopy Core

Mass Spectrometry Core Research Computing Data Core Texas Center for Superconductivity



