A Tennessee Flagship Carnegie R1 Research Institution

2023 NSF CAREER Awards for UofM Faculty
Sajja and Herickhoff awarded funding for magnetic imaging and neuroimaging opportunities.

Read Full Story

Earthquake Research with Worldwide Impacts
A project with South Korea to shed light on the seismicity of earthquakes everywhere.

Read Full Story

UofM Faculty Receive Fulbright Awards
Dasgupta & Parish were recently announced as recipients of the U.S. Scholar Awards for 2023-24.

Read Full Story

Psychological Treatments for Gambling
New review finds benefits of widely used treatment for gambling problems may be overstated.

Read Full Story

Climate Change, Kidney Disease and U.S. Veterans
Project highlights effects of extreme heat as it relates to onset, chronic and end-stage kidney disease.

Read Full Story

Post Traumatic Stress Disorder
Research focuses on studying blood-based biomarkers for diagnosing PTSD.

Read Full Story

Soybeans, Charcoal Rot and Solutions
Seeking alternative approaches in development of resistant soybean varieties to increase production.

Read Full Story

Predictive Technology to Improve Build & Reliability
Advanced performance evaluation methodologies for fatigue design of automotive chassis components.

Read Full Story

Research Administration Services Supports Faculty
OSP and Grants & Contracts Accounting changes implemented to better serve researchers.

Read Full Story

INTEGRIT-E Conference Seeks Equity in the Delta
Aligned with the Delta Regional Authority to help solve the innovation equity challenges.
NIH sponsored event showcased funding opportunities and resources for biotechnology entrepreneurs.

The University of Memphis partnered with NIH for the event and Dr. Brian Evans, manager of Strategic Research Initiatives, presented on academic resources for entrepreneurs at the University of Memphis highlighting the initiatives, presented on academic resources for entrepreneurs at the University of Memphis highlighting the initiatives, presented on academic resources for entrepreneurs at the University of Memphis highlighting the initiatives, presented on academic resources for entrepreneurs at the University of Memphis highlighting the initiatives. The event also included a panel discussion with successful Tennessee based biotechnology companies who have received NIH SBIR/STTR funding including VoluMetrix, OculoTherapy and Yaya Scientific.

The NIH sponsored event showcased funding opportunities and resources for biotechnology entrepreneurs.

For more information or to register, contact Rami Lotay at rslotay@memphis.edu. The event also explored how to implement proper security standards and policies across the Power BI spectrum including requirements for modeling, visualizing and analyzing data with Power BI. The course will also show how to access and content distribution.

This course will discuss the various methods and best practices that are in line with business and technical requirements for modeling, visualizing and analyzing data with Power BI. The course will also show how to access and content distribution.

To register, or if you have questions, email Dr. Brian Evans at bevans@memphis.edu.