A Tennessee Flagship Carnegie R1 Research Institution

Wicker Selected as Harvard Radcliffe Institute Fellow
This prestigious program will bring together a worldwide 2023-24 cohort focusing on an array of projects.

SPH to Share $10 Million Grant from EPA and RTI
UofM and seven other highly respected universities will partner to serve communities in EPA Region 4.

UofM Honors 2023 Faculty Award Recipients
McKenna receives Willard R. Sparks Eminent Faculty Award, the highest distinction given to a faculty member.

CAESER Postdoc Conducts Research Funded by NSF
International research on climate change and sedimentary dynamics of the Ganges-Brahmaputra Delta.

White Blood Cells and Tissue Regeneration
NIH funds research to study how neutrophils interact with new templates.

NSF Funds Research for Improved Modeling
Project supports improvements for more robust computation and enhanced machine learning.

TBR Funds Project Focused on Educational Equity
Project encourages increase in access to educational materials and improved outcomes.

Kedia's Research Receives International Attention
Released data on substance use by senior adults involved in car accidents shows increased risks.

Income Inequality Versus Perceived Inequality
Trump's research shows income inequality unrelated to perceived inequality and redistribution support.

PopCheck® Technologies Keeps Serving and Pitching
Founder continues to propel the healthcare technology startup here and across the world.

DOD, DOI, DOJ, ED, NASA, NIH, NSF and USDA
Recently published federal agencies' funding opportunities outlining upcoming grants.

See Full List
On May 11, the Division of Research & Innovation hosted the spring 2023 Research Collaboration Lightning Talks. The talks provided faculty from across campus with a chance to highlight their work and share information about collaboration opportunities.

Interested faculty from across campus are invited to participate in the inaugural NSF Research Experience for Undergraduates (REU) Co-Irahn Program Kickoff event on June 12-16. This program supports the participation of undergraduate students in faculty research in areas funded by the NSF. The program is designed to enhance the research experience for students, provide them with hands-on research opportunities, and strengthen the connections between students and faculty.

This hands-on, virtual bootcamp is driven by practical exercises across the most used Microsoft 365 tools: PowerPoint, Teams, Excel, and Outlook. Employees at all levels, including individual contributors and management, will benefit from this hands-on training.

For more information or to register, contact Lavitta Means at lmeans@memphis.edu. The bootcamp will be held from June 12-16, with sessions offered at various times throughout the day.

On June 3, FedEx Institute of Technology will host Girls Experiencing Engineering, an event aimed at providing high school girls with an understanding of engineering and STEM careers. The event will offer hands-on activities and presentations from engineering experts. For more information, contact researchdev@memphis.edu.

Upcoming events include Emerging Tech Training and Research Awards May 2023. For more information or to get involved, visit researchdev@memphis.edu.