A Tennessee Flagship Carnegie R1 Research Institution
Strengthening Public Health Infrastructure
Will build and revitalize existing infrastructure and help recruit, retain, and train current/future workforce.

Community Scholars Program Funds 21 Grants
Helping faculty develop community partnerships and grow their grantsmanship.

Top Tennessee Historian at UofM for Six Decades
Crawford celebrates 60 years at the UofM focusing on Oral History research.

Endowed Chairs Push Research Areas Forward
UofM alum Billy Dunavant's estate creates five new chairs and professorships in targeted areas.

UMID Uses Research to Lead/Advocate for Services
Driven by creating opportunities and producing applied research for and about persons with different abilities.

Utilizing Alternative Energy and Innovation
MLGW, Seven States and the University of Memphis bring solar-powered workstations to campus.

NEDtalks 2022 Research Forum Held for Faculty
UofM faculty and instructors spotlight their research through engaging and entertaining presentations.

DoD University Consortium for Cybersecurity
Holistic implementation for devices, users and communication infrastructure.

UofM Research Featured in The Conversation
Faculty research featured in national publication over the last year spotlights dynamic work.

Mid-South Data Science 2023 Call for Papers
Bringing together local professionals and future data scientists to foster collaborative research.
This talk will cover energy potentials of biomass for replacing transportation fuels and carbon sequestration.

OBJECTIVES

- Implement effective, high-performing BI solutions
- Integrate data from many different external data sources
- Analyze data with PowerPivot
- Implement scorecards, dashboards, and KPIs
- Utilize the entire Microsoft BI stack
- Connect on-premise data sources to the cloud
- Corporate Training: PowerBI PL-300

Title: PowerBI PL-300 Training Class

Room: FedEx

Time: December 12-14 2022 9 AM-5 PM

Events for Research Development, OSP, UMRF Research Park and the FedEx Institute of Technology.

DOE Energy Efficiency and Renewable Energy’s Bioenergy Technologies Program. The ORNL applied bioenergy program includes research on feedstock supply and logistics, biomass conversion technologies and the strategic allocation of biomass resources, additive manufacturing (aka, 3D printing) with bio-derived materials, low carbon analysis and sustainability of bioenergy. Theiss’ specific areas of interest include strategic analysis of the best requirements for modeling, visualizing, and analyzing data with Power BI.

Why you should attend:

- Learn the business and technical best practices for implementing Power BI solutions
- Understand current BI tools and platforms
- Learn how to analyze data with PowerPivot
- Experience hands-on exercises with live examples and data sets
- Learn how to implement scorecards, dashboards, and KPIs
- Learn how to connect on-premise data sources to the cloud

Upcoming Events

0 Wed, Dec 14 | 3 PM

Research Compliance

Wednesday, Dec. 14 | 3 PM

Register by December 7

Research Leadership

Wednesday, Dec. 14 | 3 PM

Register by December 7

FedEx Institute of Technology News

Research Awards November 2022

Recently published opportunities from a variety of federal agencies on upcoming grants.

DOC, NEH, NIH and NSF Funding Opportunities

See Full List

Next up:

Emerging Tech Training

11:30 AM-1:30 PM

Registro Now

Next session of the 2022-23 Research Leadership Professional Development Series.

Research Clusters

University of Memphis

See Full List

In-Charge Training Opportunities at U of M

Register Now

ZOOM.