

AMIS Mixer Event

11.03.2022





AMIS Faculty Sponsors

- Mr. Robert Rose Assistant Professor of Teaching, Business Information & Technology – Fogelman College of Business
- Dr. Scott Vann Assistant Professor of Teaching, Business Information & Technology Fogelman College of Business

Agenda

- What is AMIS?
 - Discuss the mission of the organization
 - Develop chapter by-laws
 - Discuss membership
 - Elect chapter officers
- AMIS Events
 - Future meeting schedule
 - AMIS competitions
 - Conference opportunities





AMIS Bylaws

Chapter Objectives

The objectives of this organization shall be to:

- a. Encourage the pursuit of information systems excellence within the University of Memphis.
- b. Offer information systems career and technology information to its members.
- c. Provide networking opportunities to those interested in information systems

Mission

The mission of this chapter shall be to promote the study and utilization of information systems through programs of professional development, social networking, and community development.



AMIS Bylaws

Membership

Membership in this chapter shall be open to all students of University of Memphis who are interested in information systems.

To maintain active membership in the chapter, a member must:

- a. Participate in chapter activities.
- b. Pay annual dues as determined by the Board of Officers.
- c. Act in a positive manner and fulfill the obligations of membership.

If a member is unable to fulfill his/her obligations of membership as determined by the Board of Officers, the member may have his/her membership in the chapter revoked in accordance with chapter policies.





Student Case Competition 2023

This competition is designed to be a data science experience in healthcare for undergraduate or graduate students. Participating teams will be given the same business problem, datasets, and access to software to solve a challenging problem using a data analytics approach. Team members will work together to present their methods and analysis results at the Big Data Health Science Conference. A panel of industry and academic experts will judge the presentations based on teams' use of the full analytics process, from framing the problem to methodology selection, data use, model building, and innovation.





