
Jamison H. Posey, Ph.D.

Instructional Assistant Professor of MIS

Academic Background

Ph.D. University of Mississippi, 2007

M.B.A. The University of Mississippi, University, MS, 2003

B.B.A. The University of Mississippi, University, MS, Management Information Systems, 2000

B.B.A. The University of Mississippi, University, MS, Management, 1998

Academic Experience

Instructional Assistant Professor of MIS, University of Mississippi (July, 2015 - Present), Oxford, Mississippi.

Clinical Assistant Professor of MIS, University of Mississippi (January, 2014 - June, 2015), Oxford, Mississippi. COURSE TITLE: MIS 309

COURSE DESCRIPTION: The study of management information systems and decision support systems with a focus on computer-based model development techniques. This course also covers the relationship among advanced information technologies, business processes, and organization performance.

Clinical Assistant Professor of MIS, University of Mississippi (January, 2014 - May, 2015), Oxford, Mississippi. COURSE TITLE: MIS 317

COURSE DESCRIPTION: An applications course which builds on the concepts and techniques developed in MIS 307 to enable students to design and implement systems in "real-world" organizations.

Instructor, Northwest Mississippi Community College (August, 2005 - December, 2013), Senatobia, Mississippi. COURSE TITLE: Computer Concepts, CSC 1113

COURSE DESCRIPTION: (3 hours credit). This is an introductory course to teach the utilization of the computer. Contents include such topics of discussion as an overview of computer system hardware, operating system fundamentals, with extensive hands-on applications using Windows, Word, Excel, PowerPoint, and Internet Explorer.

Instructor, Northwest Mississippi Community College (August, 2005 - December, 2013), Senatobia, Mississippi. COURSE TITLE: COMPUTER APPLICATIONS I, CSC 1123

COURSE DESCRIPTION: (3 hours credit). This is an advanced course that teaches advanced techniques using Microsoft Excel and Access.

Refereed Articles

Aiken, M., Posey, J. H., Garner, B., & Reithel, B. (2015). Predicting Machine Translation Comprehension with a Neural Network. *International Journal of Computers and Technology*, 15 (2), 6546-6554.

Posey, J. H. & Aiken, M. (2015). Large-scale, Distributed, Multilingual, Electronic Meetings: A Pilot Study of Usability and Comprehension. *International Journal of Computers and Technology*, 14 (3), 5578-5585.

Aiken, M., Posey, J. H., & Reithel, B. (2015). Comment evaluation and revision in a bilingual electronic meeting. *International Journal of Management and Information Technology*, 10 (7), 2311-2317.

Presentation of Refereed Papers

National

Posey, J. H. & Reithel, B. J. (2015, March). *Information Technology Visibility as an Impression Management Factor In Trust Development Within Outsourced Information Systems Development Projects*. Southwest Decision Sciences Institute, Houston, Texas.

White, B. J., Posey, J. H., & Conlon, S. (2004, December). *When Search Engines*. America's Conference on Information Systems (AMCIS), New York, New York.

Service to the University

University of Mississippi

Department Assignments

Faculty Advisor:

2014-2015: The Agency - Ole Miss Business School Marketing Student Organization: Consulted with "The Agency", an Ole Miss Business School Student Marketing Organization. Consulted them on student recruitment and marketing the group to local businesses for real world experience.

Other Activities

2016 - Student Entrepreneurial Liaison to Faculty :

Demonstrated local impact by aiding student entrepreneur MIS 309 student in Southaven outreach campus in pursuing advice for "MentorThis", a social media solution that links new entrants into a given industry with older or recently retired industry participants. This is similar to a dating site, but links young professionals with older professionals that would want to mentor the new entrants. This student was looking for ways to recruit developers and needed guidance on a variety of areas such as what type of developers needed, questions concerning business law issues and other entrepreneurial advice. I set up meetings with faculty in expert areas and worked toward hosting the student at the university's AITP chapter meeting in order to connect the student with other student developers/programmers/web designers. This student has since developed the social media application, "Mentor This", and has garnered interest from potential investors.

2016 - Inventory Application Design and Consultation :

Demonstrated community impact by consulting, designing and developing spreadsheet application solutions in preparation for a legal case for a Mississippi based whole sale distribution company that handles the majority of inventory for convenience stores for the North East Louisiana, South, Central and Eastern markets in Mississippi.

Certifications

eLearning Teaching Certificate Course, 2015 (2015), Oxford, Mississippi.