INFORMATION SYSTEMS CONCENTRATION

Concentration Coordinator: Barry D. Floyd

The Information Systems (IS) Concentration prepares students to enter the exciting world of information technology in business. Students learn to integrate key IS concepts and technologies through coursework in database systems, application development, systems analysis and design, software quality, and project management. The IS faculty develop students for professional careers by focusing on teamwork, strong interpersonal skills, turning theory into practice, and employing state-of-the-art technologies in the classroom. IS graduates are in high demand by recruiters because of their ability to apply an understanding of technology to problems while maintaining a focus on the business context. IS graduates enjoy exciting career opportunities as business analysts, social media developers, consultants, systems developers, website designers, and project managers, among many others.

BUS 392  Business Application Development  4
BUS 393  Database Systems in Business  4
BUS 394  System Analysis and Design  4
BUS 395  Systems Design and Implementation  4

Approved Electives
Select from the following:  8

   BUS 470  Selected Advanced Topics
            (Technology Supported
            Collaboration)

   BUS 491  Decision Support Systems

   BUS 495  Software Testing

   BUS 496  Electronic Commerce

   BUS 498  Directed Topics in Information Systems

   BUS 499  Data Communications and Networking

Total units  24