

INFORMATION SYSTEMS MANAGEMENT

Bachelor of Science in Information Systems Management

Prepare to manage information system design, development, and operations. The ISM program offers areas of specialization in security, enterprise, and data management and decision support.



Credit Awarded From

- Prior CollegeMilitary
- Work/Life Experience
 Exams (CLEP, DANTES)



Flexibility Six-week Online classes

Practical Application Hands-on activities & projects

About Southwestern College

Southwestern College Professional Studies specializes in educating busy working adults, members of the military and individuals looking for a flexible way to earn a degree.

Established in 1885, we are a private, notfor-profit college affiliated with the United Methodist Church. SC is regionally accredited by the Higher Learning Commission.

Contact Us Today

ps.sckans.edu | enrollment@sckans.edu 316.684.5335 | 888.684.5335

Step Up. Opportunity Awaits.

You Tube



Bachelor of Science in Information Systems Management

Core Major Requirements

- ISM200 Management of Information Systems
- ISM240 Introduction to Problem Solving
- ISM367 Business Intelligence & Analytics
- ISM400 Database Management Systems
- ISM401 Managing Innovation
- OMGT444 Project Management
- BSAD420 Information Systems Analysis & Design
- HRD323 Finance for Non-Financial Managers
- SMGT341 Principles of Information Security
- ISM497 Senior Capstone

ISM Specializations

Security

- ISM421 Digital Security
- ISM431 Enterprise Security
- ISM441 Enterprise Incidence Management

Enterprise Systems

- ISM427 Enterprise Architecture Management
- ISM431 Enterprise Security
- ISM437 Emerging Technologies & the Enterprise

Data Management & Decision Support

- ISM424 Database Design & Decision Support
- ISM434 Decision Support Modeling
- ISM444 Data Visualization

Foundation Requirements

- CORE101 Developing Academic & Professional Strengths
- CORE110 Information Literacy
- ENGL101 Composition I
- ENGL102 Composition II
- COM125 Speech
- HUM201 Ethics
- COM301 Professional Communication
- Mathematics Requirement*

*MASC110 Statistics & Probability, or MASC115 College Algebra, or more advanced college credit bearing mathematics course requiring college Allegra or higher as a prerequisite

Disciplinary Perspective Requirements

- Humanities (6 credits)
- Natural Sciences/Mathematics (4 credits)
- Social Sciences (6 credits)

Graduation Requirements

- 1. Complete all foundation and major courses with an overall GPA of 2.0
- 2. Complete a minimum of 124 credit hours, with at least 60 hours at a bachelor's degree-granting institution
- 3. Complete at least 30 credit hours with a C average or above from Southwestern College

Program Description

The Information Systems Management (I.S.M.) program prepares learners to successfully manage information systems innovation, design, development, and operations. The program emphasizes broad knowledge and skills in information systems management and administration and applied knowledge in project, information security, design and development, and innovation management. In addition, the I.S.M. program offers areas of specialization in security, enterprise, data management, and decision support. Students demonstrate their knowledge and skills throughout the program through their application to realistic scenario and simulation-based activities and applied projects. The core program is 30 hours with 10 core courses and, if a specialty is chosen, 9 additional

hours in three specialization courses.

Admission Requirements

- 1. Have completed a minimum of 6 post-high school college credits
- 2. Minimum GPA of 2.0

All degree requirements subject to change. See Southwestern College Professional Studies Catalog for the most current degree requirements. All course descriptions can be found online at ps.sckans.edu.