The St. Ambrose MSITM program focuses on building the skills needed to lead an IT department. Our graduates leave with a diverse toolkit, pairing managerial skills like organizational theory and conflict resolution with high level IT components—systems analysis, information assurance, and legal and ethical issues in computing.

The program is designed for working adults, with courses offered in an evening format. You can enter the program any semester. Small class sizes enable students to receive individual attention.

The Master of Science in Information Technology Management degree

> blends information systems theory and business management
> expands your people networks

www.sau.edu/msitm
Master of Science in Information Technology Management

{the next level}

IT degree

MSITM students are prepared to lead their department through cross-functional training in the 36-hour curriculum.

CURRICULUM Classes are 3 credit hours each.

Computer Core: 15 credits required
- CSCI 560 Data Management
- CSCI 570 Adv. Computer Networks and Data Communications (Prerequisite: CSCI 270 or equivalent)
- CSCI 600 Systems Analysis in the Enterprise
- CSCI 640 Legal and Ethical Issues of Computing
- CSCI 650 Project Management and Control

Business Core: 9 credits required. Take one course from each skill area.
- People Skills
  - MBA 690 Leadership Through People Skills
  - MOL 501 Leadership Theory
  - MOL 529 Conflict Resolution
  - MBA/MOL 621 Human Behavior in Organizations
- Organizational Skills
  - MBA 730 International Management Environment
  - MBA 731 Managing Across Cultures
  - MBA 785 Human Resource Management
  - MOL 515 Decision Making and Leadership
  - MOL 625 Leading Organizational Change
  - MOL 645 International Issues in Leadership
- Analytical Skills
  - MBA 600 Data Analysis and Decision Making
  - MBA 606 Managerial Accounting
  - MBA 626 Managerial Economics
  - MBA 670 Operations Management

Electives: 12 credits required, at least 9 credits from the following courses (with program director’s permission, student may take one 3 credit class from another SAU graduate program).
- CSCI 515 Computer and Network Security (Prerequisite: CSCI 270 or equivalent)
- CSCI 630 Information Assurance
- CSCI 660 Computers and Commerce
- CSCI 740 Management of Information Technology
- CSCI 780 Advanced Topics in Information Systems
- CSCI 790 Research (may be repeated up to 6 cr hrs)

Optional: For those seeking career change or for enhancement of experience base.
- CSCI 775 Professional Internship (1 credit)

The material presented here is for informational purposes and does not substitute for the catalog. Consult the official university catalog for complete program requirements.

ADMISSIONS REQUIREMENTS
- Complete the graduate application
- Send your official transcripts to Office of Graduate Admissions and Services
- One professional letter of recommendation
- Goals statement

For more information
Graduate Admissions
563/333-6308
gradprog@sau.edu
St. Ambrose University
518 W. Locust Street
Davenport, IA 52803

WWW.SAU.EDU/MSITM