ABOUT THIS DEGREE PROGRAM

The Master of Information Systems Management program (Master of Science in Information Systems Management program in New York), taught from a practitioner perspective, focuses on applying IS concepts and skills to real-world situations, enabling students to understand and evaluate technology applications and alternatives. The MISM program requires successful completion of 45 semester-credit hours. This flexible program enables students to select a concentration that serves their professional and personal interests beyond what the core courses cover. Total program length varies based on the number of courses taken per eight-week session.

Concentrations offered within the MISM degree program:
• Data Administration and Management
• Information Security
• Project Management

KNOWLEDGE AND SKILLS

• Developing and enhancing the business, technical and management skills students need to function effectively as IS managers.
• Enabling students to identify opportunities to use information systems to an organization’s strategic and competitive benefit.
• Providing critical learning tools for application development, operational effectiveness, information asset management and decision making.
• Preparing students to analyze and design computer/network-based applications of information technology and manage IS resources.
• Developing project management skills needed to lead projects and execute project tasks with respect to information systems.

CORE-DEGREE COURSEWORK

ACCT504 Accounting and Finance: Managerial Use and Analysis
HRMS87 Managing Organizational Change
MGMT591 Leadership and Organizational Behavior
MIS535 Managerial Applications of Information Technology
MIS81 Systems Analysis, Planning, and Control
MIS82 Database Concepts
MIS89 Networking Concepts and Applications
MIS600 Information Systems Capstone
NETW583 Strategic Management of Technology
PROJ586 Project Management Systems
SEC571 Principles of Information Security and Privacy

ALL of these courses

CONCENTRATION

The Master of Information Systems Management degree program can be enhanced with one of three concentrations, with which students can tailor their learning to match their professional interests and goals. Students not wishing to pursue a focused concentration must pursue a general studies concentration by choosing any four courses from those listed in the concentration areas on the following pages.

DID YOU KNOW?

Keller’s Master of Information Systems Management program has achieved voluntary accreditation from the Accreditation Council for Business Schools and Programs (ACBSP, www.acbsp.org), demonstrating that it has met the standards of business education that promote teaching excellence.

The Master of Information Systems Management program, when completed with a concentration in project management, is accredited by the Project Management Institute’s Global Accreditation Center for Project Management Education Programs (PMI/GAC). More information is available via www.pmi.org.
DATA ADMINISTRATION AND MANAGEMENT CONCENTRATION

Keller’s MISM program with a concentration in Data Administration and Management includes coursework that examines the managerial concepts and tools for systems development, implementation, management and security, as well as database concepts, components and management issues.

Graduates of this program may consider careers in the areas of information systems management or database administration and management.

INFORMATION SECURITY CONCENTRATION

Keller’s MISM program with a concentration in Information Security curriculum covers managerial concepts and tools for systems development, implementation, management and security, as well as an examination of database concepts, components and management issues.

Graduates of this program may consider career fields such as data security analysis and management or information systems security analysis, to name a few.

PROJECT MANAGEMENT CONCENTRATION

Keller’s MISM program with a concentration in Project Management curriculum includes managerial concepts and tools for systems development, implementation, management and security, as well as examines database concepts, components and management issues.

Graduates of this program may consider careers related to managing IT projects.

CONCENTRATION-SPECIFIC COURSES

**DATA ADMINISTRATION AND MANAGEMENT**

- MIS561 Database Administration and Management
- MIS562 Database Programming and Applications
- MIS563 Business Intelligence Systems
- MIS564 Enterprise Data Management and Administration

**INFORMATION SECURITY**

- SEC572 Network Security
- SEC573 E-Business Security
- SEC574 Database Security
- SEC575 Information Security Law and Ethics
- SEC576 Risk Mitigation and Contingency Planning
- SEC577 Cryptography and Security Mechanisms
- SEC578 Practices for Administration of Physical and Operations Security
- SEC579 Security in Systems Architecture and Applications
- SEC591 Disaster Recovery/Forensics and Security
- SEC592 IT Governance

**PROJECT MANAGEMENT**

- GSCM588 Managing Quality
- PROJ593 Managing Software Development Projects
- PROJ596 Advanced Program Management
- PROJ591 Sustainability Project Management
- PROJ592 Project Cost and Schedule Control
- PROJ595 Project Risk Management
- PROJ303 Contract and Procurement Management
- PROJ304 Advanced Project Management Practices and Professional Exam Preparation

For comprehensive consumer information, visit keller.edu/studentconsumerinfo.

Important information about the education debt, earnings and completion rates of students who attended this program can be found at keller.edu/mism-ge.

In New York, DeVry University operates as DeVry College of New York.

DeVry University is accredited by the Higher Learning Commission (HLC), www.hlcommission.org. Keller Graduate School of Management is included in this accreditation. DeVry is certified to operate by the THEC. www.tn.gov/thec Nashville Campus - 3343 Perimeter Hill Dr, Nashville, TN 37221.

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