Successful enterprises recognize IT as a strategic business motivator rather than simply as a cost center. These organizations are investing in their IT operations and technical personnel to deliver business value and stay nimble in the face of rapidly changing business conditions. Today’s most valuable IT leaders are equipped to recognize, develop, implement and support technological opportunities to provide their organizations with necessary competitive advantages in the marketplace.

The Master of Science in Information Technology Management (ITM) offers both technological and managerial courses in order to develop leadership, and listen carefully to feedback.

GRADUATES ARE PREPARED TO:

- Develop and lead teams of technical people toward the achievement of established goals, and manage the development of their product.
- Identify ways in which technology can be applied to solve existing, new or anticipated problems.
- Leverage technology to realize strategic management goals and opportunities.
- Assure the quality of information as well as its value to those who will ultimately use it for decision-making.
- Think, write and speak cogently and persuasively about ongoing or anticipated work with colleagues, end-users and corporate leadership, and listen carefully to feedback.
INFORMATION TECHNOLOGY MANAGEMENT STUDENTS
- The median age for the program’s students is 37.
- Program population is 83% male to 17% female.
- Number of states our students represent: 15.
- Most represented states: Massachusetts, Illinois, New York, and Virginia.
- 214 students have graduated from this program since it launched in 2004.
- 70 students are currently working towards this degree.

OUR STUDENTS WORK OR HAVE WORKED AT PRESTIGIOUS ORGANIZATIONS SUCH AS:
- EMC
- Analog Devices
- Sun Life Financial
- Raytheon
- RSA Security
- Mathworks
- Parametric Technology Corporation
- Cisco Systems

REQUIRED COURSES
- Professional Communications
- Perspectives on Information Technology
- Strategic Information Technology: Operational Strategy
- Strategic Information Technology: Organizational Strategy
- Organizational Leadership and Decision Making

CHOOSE ONE OF THE COURSES LISTED BELOW:
- Organizational Behavior
- Managing Today’s Technology Professionals

SAMPLE ELECTIVES (SELECT 4)
- Legal and Ethical Practices in IT
- Agile Project Management
- Procurement and Contract Management
- Principles of Risk Management in IT Security
- Secure Mobile Applications and Data
- Management of Virtual and Global Teams
- Negotiating and Conflict Resolution

FIVE AVAILABLE DEGREE TRACKS
- Managing Health Information
- Securing IT Assets
- Enterprise Technology Management
- Software Design & Development
- Virtual Management

Connect with an Enrollment Advisor today to discuss your interest or make a plan to apply. Call us toll free: 800-618-4681 or apply online.