



Leading Information Innovation Master of Science Information Systems

As new technological applications continue to influence business decisions, firms must install and maintain more sophisticated networks and troubleshoot complications both efficiently and creatively. Today's technology and information intensive, complex business environment demands professionals who have both applied IT experience and management insight.

According to U.S. News and World Report, "There seems to be no end to organizations' appetite for advanced or improved data communications technology. And E-commerce continues to increase the need for systems analysts."

The Master of Science in Information Systems (MSIS) is a 36-credit degree that prepares graduates to lead and manage organizational efforts and respond to managerial changes and opportunities. This flexible program prepares IT leaders and managers with technical, business, management, industry, and interpersonal skills. Small class sizes build discussion, collaboration and global professional networks. Graduates leave Stevens with better communications, interpersonal and team skills to plan, implement and manage leading-edge practices in information systems. **Define your future at Stevens.**

CURRICULUM

COMMON BUSINESS CORE

MGT 609 Introduction to Project Management MGT 689 Organizational Behavior & Design
MGT 615 Financial Decision Making

DEGREE REQUIREMENTS

MIS 620 Analysis & Development of Information Systems MIS 730 Integrating IS Technologies
MIS 630 Database Systems & Decision Support MIS 750 Managing IT Resources
MIS 710 Process Innovation & Management MIS 760 Strategic Issues in Information Management

After completing the core business courses and satisfying degree requirements, students can select electives to fit their career by taking an additional three courses (9 credits) in a concentration or career option listed below.

CONCENTRATIONS

- Advanced Technologies
- Business Intelligence and Analytics
- Managing Information Systems
- Process and Services Management
- Social Networks

OR

CAREER OPTIONS

- Information Security Management
- Innovation and Entrepreneurship
- Pharmaceutical Management
- Project Management
- Technology Leadership
- Global Business

**With permission of a faculty advisor qualified students may also choose to take three approved courses offered by another school within Stevens.*

For more information, please contact:

Dr. Paul Rohmeyer
Program Director
201.216.8107
Paul.Rohmeyer@stevens.edu

Wesley J. Howe School of Technology Management
Castle Point on Hudson
Hoboken, NJ 07030

STUDY OPTIONS

Gain a rigorous, applicable education no matter how you choose to study. Courses are delivered:

- On-campus, one-evening a week for 15 weeks
- On-site at corporate sponsor locations
- Online via our award-winning WebCampus

ADMISSIONS REQUIREMENTS

- A bachelors degree with a "B" average from an accredited school
- Official college transcripts; (GRE/GMAT score & TOEFL needed for international students)
- Two letters of recommendation
- 2 years of work experience

Apply today at:

www.stevens.edu/graduateadmissions

www.stevens.edu/IS