



Technology Management

The Master of Science in Technology Management (MSTM) degree is designed to provide the knowledge and skills required to successfully manage today's complex, technology-oriented organizations. The MSTM is unique in emphasizing the technology tools for management and maintenance of enterprise business environment, and provides the organizational and analytical skills required for managing change in technological areas. This degree provides a broad intellectual base upon which a modern manager can continue to build competencies over a long-term career and maneuver through the continuing rapid progress in technologies relevant to business and public organizations.

Career Opportunities in Technology Management

- Application Performance
- Business Analytics
- Business Integration
- Chief Information Officer
- Chief Technology Officer
- Government Mobility
- IT Productivity
- Mobile Enterprise

Employers of Technology Management Graduates

- Biotechnology
- Business and Industry
- Computer Software/Technology
- E-Businesses
- Manufacturing
- Public and Private Sectors

Professional Associations and Affiliations

American Electronics Association

www.aeanet.org

Association for Information and Image Management

www.aiim.org

Association of Information Technology Professionals

www.aitp.org/

Business Technology Professional's Career Page

www.brint.com/jobs.htm

Computer Jobs & Technical Employment

<http://computerwork.com>

The Computer Society

www.computer.org

Electronics Industry Alliance

www.eia.org

Information Technology Industry Council

www.itic.org

Institute of Electrical and Electronic Engineers

www.ieee.org

Society for Information management

www.simnet.org

Society for Technical Communication

www.stc.org