Our Master’s in Technology Management program focuses on growing your capacity to manage and lead in the IT environment and to transform knowledge and vision into strategic action that solves problems and maximizes the performance of your organization.

With an emphasis on strategy, leadership and management, security, emerging technologies, business models, enterprise architecture, and governance, you develop real-world skills that translate into strategic leadership and decision-making expertise.

**FOREFRONT OF IT MANAGEMENT**
We strive to keep our Master’s in Technology Management program relevant, current, and connected to the IT industry. We are a founding partner of the International Academy of CIO and an academic member of the International Telecommunications Union.

Our Master’s in Management of Secure Information Systems is an advance, multidisciplinary cyber security degree that incorporates management and policy aspects with IT security expertise to position you for roles in upper management.

**LEADING EDGE OF CYBER FIELD**
We rely on our deep connections in the local and global cyber security community to remain at the forefront of cyber security education. Our relationships with the Information Systems Security Association Northern Virginia Chapter, (ISC)², and ISACA provide you with unique learning and networking opportunities.

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**Tech Management Program at a Glance**
- January start date
- Classes held on Saturdays, 8 a.m. to 5 p.m., on the Arlington Campus
- Cohort of up to 35 professionals
- Capstone project
- Two tracks: Global Technology Practices and Information Security Management
- Attendance at the annual Consumer Electronics Show
- CIO certification upon graduating
- Total of 36 credit hours completed in 16 months

**Cyber Management Program at a Glance**
- January start date
- Classes held on Saturdays, 8 a.m. to 5 p.m., on the Arlington Campus
- Cohort of up to 35 professionals
- Capstone project
- One-week global residency
- Cross-disciplinary program drawing on the expertise of faculty members within the schools of business, policy, and engineering
- Total of 36 credit hours completed in 16 months

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Email techman@gmu.edu

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Email cyber@gmu.edu
GLOBAL RESIDENCY
We are fully committed to preparing you to lead your organization in the competitive global arena. You will embark on a week-long international study tour to one or more countries at the forefront of IT management or cyber security policy and practice, where you will meet with executives in the government, private sector, and multilateral organizations. Students in the Secure Information Systems track of the MS in Technology Management program do not participate in a global residency.

BUSINESS CASE PROJECT (CAPSTONE PROJECT)
In each program, you embark on an integrative learning project in which you apply classroom studies to a realworld business problem.

In the MS in Technology Management program, you will develop a business plan for commercializing a new or emerging technology. In the MS in Management of Secure Information Systems program you will take on the role of a CISO and address a major cyber security challenge—such as cyber security risks raised by new mobile payment systems, Asia to U.S. supply chain risks for computer and mobile phone manufacturers, and developing enterprise risk management strategy for a large government or multinational organization.

WORLD-CLASS FACULTY
You learn from the best minds and recognized experts in their respective fields. Many have done significant research and published extensively, and serve as consultants to Fortune 500 companies—which means they have the credentials and the perspectives to provide you with the best of both worlds: theoretical learning and practical application.

DUAL DEGREE OPTION
Earn both an MS in Technology Management and MS in Management of Secure Information Systems. Complete one degree and take an additional 26 credits over 12 months to earn a second master’s degree.

“THIS DEGREE WILL ENABLE ME TO BE WELL POSITIONED TO BECOME A DECISION MAKER IN THIS FIELD WITH THE BREADTH AND DEPTH OF KNOWLEDGE TO CREATE AND IMPLEMENT MEANINGFUL SOLUTIONS TO TOMORROW’S PROBLEMS.”

~Nick Kaywork ’13 MSIS Program Manager, Federal Government

“WHAT ATTRACTION ME TO THE PROGRAM WAS THE OPPORTUNITY TO WORK IN A PEER-BASED ENVIRONMENT AND EXPLORE SOME IDEAS I HAD DEVELOPED RELATIVE TO MANAGEMENT CONCEPTS.”

~Eddie Schwartz ’07 MSTM President and COO, White Ops

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Program Eligibility
- Bachelor’s degree from an accredited institution
- A minimum of three years of full-time work experience in a field relevant to the program

APPLICATION DEADLINES
Applications are accepted throughout the year. Visit the program website for specific application deadlines. Early application is advised as enrollment is limited and qualified applicants are accepted on a first come, first-serve basis.

Average Age
- 37

Female
- 18%

Hold Security Clearances
- 61%

Average Work Experience
- 14 Years

Average Age
- 38

Female
- 26%

Hold Security Clearances
- 32%

Average Work Experience
- 15 Years

Tech Management Student Profile

Cyber Management Student Profile

Average Age
- 37

Female
- 18%

Hold Security Clearances
- 61%

Average Work Experience
- 14 Years

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