The MS in Applied Information Technology is the very best graduate education in IT for high-potential leaders, especially those working on IT solutions that affect the federal government, industry or non-profit. Its objective is to graduate individuals of competence and character who can lead multidisciplinary teams in the design, justification, development, management, and sustainment of mega-systems from data to decision in the private and federal sectors. The MS in AIT provides a high quality curricula for students seeking to pursue their careers in the leading IT areas including Cyber Security, Big Data Analytics, Knowledge Mining, Data Analytics in Social Media, and Cyber-Human Interaction.

The MS AIT program offers the Cyber Security concentration fully online. For the online program, courses are offered in a condensed 8-week format, with students taking one course at a time. Content of courses, objectives, evaluation methods, and outcomes are identical to those for the on-campus program. Only the delivery format is different. The online program is intended to be completed in about 2.5 years. Request additional information for the online program, learn more, or apply.

At the doctoral level, the department offers a concentration in the College of Engineering and Computing School’s PhD in IT program.

Admissions Requirements:
Applicants must have completed a baccalaureate degree from an accredited program with a reputation for high academic standards and an earned GPA of 3.00 or better in their 60 highest-level credits. They must be experienced in the fundamentals of IT and quantitative methods. In addition, applicants must:

- Provide two letters of recommendation, preferably from academic references or references in industry or government who are familiar with the applicant's professional accomplishments.
- Provide a resume and detailed statement of career goals and professional aspirations.
- Have achieved a satisfactory score on the TOEFL examination for non-native English speakers.

A high-achieving Mason Engineering alum who has shown exemplary work in an undergraduate degree may consider our Fast-Track graduate admission process which requires fewer supplementary admission materials.

Degree Requirements:
Completion of the MS program requires a minimum of 30 approved graduate credits (10 courses). To provide a common background in the fundamentals of information sciences and technology, all students are required to complete four core courses. In addition to the core courses, students must choose a concentration within the program by taking six courses from one of the concentration areas listed below.

Students interested in the PhD in IT program must pursue the Cyber Security, Data Analytics and Intelligence Methods, or Cyber-Human Systems concentrations. They are required to meet with an advisor before applying to the program. In addition, students must take AIT 602 and one of the following courses: AIT 699, AIT 799, or AIT 796, while they are completing their MS AIT degree.

Students in all concentrations may take other CEC graduate-level courses not listed below as part of their MS technical electives subject to prior advisor approval.
## Master of Science, Applied Information Technology (2021-2022 catalog)

### Core courses:

<table>
<thead>
<tr>
<th>For students in all CYBR, DAIN, CBHS concentrations</th>
<th>For students in ITMG concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIT 512 Algorithms and Data Structures Essentials</td>
<td>AIT 580 Analytics: Big Data to Information</td>
</tr>
<tr>
<td>AIT 524 Database Management Systems</td>
<td>AIT 524 Database Management Systems</td>
</tr>
<tr>
<td>AIT 684 Information: Representation, Processing and Visualization</td>
<td>AIT 664 Information: Representation, Processing and Visualization</td>
</tr>
</tbody>
</table>

### Cyber Security (CYBR):

**Foundation: Select 4 courses from:**
- AIT 660 Cyber Security Fundamentals
- AIT 670 Cloud Computing Security
- AIT 681 Secure Software Development
- AIT 682 Network and Systems Security
- AIT 702 Incident Handling and Penetration Testing

**Electives: Select two from the following:**
- AIT 590 Topics in Applied Information Technology
- AIT 602 Introduction to Research in Applied Information Technology
- AIT 636 Interpretable Machine Learning
- AIT 672 Identity and Access Management
- AIT 690 Advanced Topics in Applied Information Technology
- AIT 699 Research Project
- AIT 701 Cyber Security: Emerging Threats and Countermeasures
- AIT 712 Applied Biometric Technologies
- AIT 726 Advanced Applied Machine Learning
- AIT 729 Advanced Special Topics in Applied Information Technology
- AIT 799 Master's Thesis

### Cyber-Human Systems (CBHS):

**Foundation:**
- AIT 582 Metadata Analytics for Big Data
- AIT 614 Big Data Essentials
- AIT 624 Knowledge Mining from Big-Data
- AIT 636 Interpretable Machine Learning
- AIT 648 Interactive Visualization and Data Analytics
- AIT 690 Advanced Topics in Applied Information Technology
- AIT 699 Research Project
- AIT 711 Rapid Development of Scalable Applications
- AIT 722 Theories and Models in Geo-Social Data Analytics
- AIT 726 Natural Language Processing with Deep Learning
- AIT 734 Advanced Web Analytics Using Semantics
- AIT 736 Advanced Web Analytics Using Semantics
- AIT 759 Advanced Special Topics in Applied Information Technology
- AIT 799 Master's Thesis

### Data Analytics and Intelligence Methods (DAIN)

**Foundation: Select 4 courses from:**
- AIT 580 Analytics: Big Data to Information
- AIT 582 Metadata Analytics for Big Data
- AIT 614 Big Data Essentials
- AIT 677 Intelligence Analysis Methods
- AIT 724 Data Analytics in Social Media

**Electives: Select two from the following:**
- AIT 526 Introduction to Natural Language Processing
- AIT 590 Topics in Applied Information Technology
- AIT 672 Identity and Access Management
- AIT 684 Interpretable Machine Learning
- AIT 688 Interactive Visualization and Data Analytics
- AIT 690 Advanced Topics in Applied Information Technology
- AIT 699 Research Project
- AIT 711 Rapid Development of Scalable Applications
- AIT 712 Applied Biometric Technologies
- AIT 726 Natural Language Processing with Deep Learning
- AIT 729 Advanced Special Topics in Applied Information Technology
- AIT 799 Master's Thesis

### IT Management (ITMG):

**Foundation:**
- AIT 655 Applied Project Management for IT Professional
- AIT 660 Cyber Security Fundamentals

**Electives: Select two from:**
- AIT 665 Managing Information Technology Programs in the Federal Sector
- AIT 670 Cloud Computing Security
- AIT 672 Identity and Access Management
- AIT 677 Intelligence Analysis Methods
- AIT 678 National Security Challenges
- AIT 679 National Security Challenges
- AIT 685 Capstone Seminar
- AIT 690 Advanced Topics in Applied Information Technology
- AIT 699 Research Project
- AIT 701 Cyber Security: Emerging Threats and Countermeasures
- AIT 716 Human Computer Interaction
- AIT 722 Theories and Models in Geo-Social Data Analytics
- AIT 726 Natural Language Processing with Deep Learning
- AIT 734 Advanced Web Analytics Using Semantics
- AIT 736 Applied Machine Learning
- AIT 746 Advanced Applied Machine Learning
- AIT 799 Master's Thesis

---

VISIT WWW.IST.GMU  |  CALL 703 993 3565  |  Email: MSAIT@GMU.EDU