



# Online Graduate Degree Programs

All these programs are offered 100% online and can be completed in 1 year or 2.

**Master of Business Administration:** The MBA is a practitioner's degree providing students with a strong business core and advanced education in elective areas of their choosing. A broad array of core courses in Accounting, Economics, Finance, Organizational Theory, Marketing and Business Analytics are combined with electives and the capstone Strategic Planning course to provide students who complete the program with the tools they need to solve complex managerial problems. All majors accepted. 36 Credits

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**Master of Business Administration - Cybersecurity:** The Master of Business Administration with a concentration in Cybersecurity permits students with an interest in cybersecurity to gain an understanding of the value generated by technology, the need to defend those values, the need to protect individuals, businesses, not-for-profits, and government structures dependent upon this technology. Students will learn theory and practice of cybersecurity, while also addressing ethics, privacy, cultural aspects, organizations, the law, and global considerations. In addition, the program maintains the MBA core to ensure a well-rounded understanding of the business enterprise. All majors accepted. No technical background required. 33 Credits

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**Master of Business Administration - Healthcare Management:** The Thomas College Master of Business Administration with a concentration in Healthcare Management prepares students for careers in health administration, organizational leadership, healthcare entrepreneurship and administrative roles. All majors accepted. 36 Credits

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**Master of Business Administration - Human Resource Management:** The Master of Business Administration - Human Resource Management program allows students to develop skills, knowledge, and abilities in specific areas of Human Resource Management while gaining a broad-based understanding of business. The courses are designed to reflect the Society of Human Resource Management (SHRM) body of knowledge for the profession. Studying the core classes and the specified electives prepares students for a career in Human Resource Management as outlined by SHRM's curriculum guidelines. All majors accepted. 36 Credits

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**Master of Business Administration - Project Management:** The Thomas College Master of Business Administration with a concentration in Project Management program prepares students for leadership roles overseeing change within organizations with limited resources while reducing risk. All majors accepted. 36 Credits

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**The Master of Science in Criminology:** The Master of Science in Criminology offers students the opportunity to deepen their knowledge and understanding of criminological thought while contextualizing the discipline within the social, cultural, and political arenas in which we live. All majors accepted. 30 Credits

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**The Master of Science in Cybersecurity:** The Master of Science in Cybersecurity addresses immediate and future societal needs by providing students a comprehensive understanding of the value generated by technology, the need to defend those values, the need to protect individuals, businesses, not-for-profits, and government structures dependent upon this technology. The degree includes theory and practice of cybersecurity science, while also addressing ethics, privacy, cultural aspects, organizations, the law, and global considerations. Additionally, the degree draws on current best practices, frameworks, and knowledge domains supported by the National Institute of Standards and Technology (Cybersecurity Framework), NSA and DHS (Center of Academic Excellence), ISC2 (CBK for the CISSP and CCSP), and NIST (Security). Limited knowledge in programming and networking is required. All majors accepted. 30 Credits

Requirements (*Earn a "C" or better in listed courses*)

- CS345 Data Communications
  - CS218 Java Programming or CS225 C#.NET
  - Or take programming & networking assessment tests. Self-study resources are available online or by contacting the Graduate & Professional Studies Office
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**The Master of Science in Education:** The Master of Science in Education programs are practitioner focused and linked to research based best practice. Our guiding principles are grounded in diverse theoretical perspectives and the practice of varied pedagogical approaches. The Degree is designed to enhance the Professional capabilities of students who currently work in the field of education. 30 Credits

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## Certificates of Advanced Study

In these 15-credit programs you will gain understanding of Human Resource Management, Project Management, or Cybersecurity. Course work in a certificate program will allow you to expand your knowledge base and open opportunities in an exciting career field. All courses can be applied toward a master's degree. Can be completed in 1 year. All majors accepted.

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Certificate of Advanced Study - Human Resource Management

Certificate of Advanced Study - Project Management

Certificate of Advanced Study - Cybersecurity

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