

Management Information Systems

Degree Program	Program Type	Dept Application Materials and Admission Criteria	Prerequisite Course Requirements	Department ADM Review	Dept Conditional Admits	Dept Appeal Process
Management Information Systems BS	Blended and Online	No additional admission requirements beyond the general UIS criteria	N/A	N/A	N/A	N/A

Degree Program	Program Type	Dept Application Materials and Admission Criteria	Prerequisite Course Requirements	Department ADM Review	Dept Conditional Admits	Dept Appeal Process
Cybersecurity Management MS	On Ground & Online	<p>*Minimum undergraduate GPA must be 2.50 or higher.</p> <p>*GMAT score or GRE score required unless applicant has an overall undergraduate GPA greater than 3.00 or a graduate degree from an accredited U.S. university or 5 years of significant, professional experience in the MIS field (documentation of experience will be required).</p> <p>*INTERNATIONAL STUDENTS: Minimum TOEFL score accepted is 79 iBT.</p>	<p>To be admitted to MS in Cybersecurity Management, students must have:</p> <ul style="list-style-type: none"> TOEFL or IELTS if native language is not English. "Personal essay" 	Department Chair	Yes, all admissions are conditional until prerequisites are completed.	N/A

Degree Program	Program Type	Dept Application Materials and Admission Criteria	Prerequisite Course Requirements	Department ADM Review	Dept Conditional Admits	Dept Appeal Process
Management Information Systems MS	On campus & Online	<p>*Minimum undergraduate GPA must be 2.50 or higher.</p> <p>*GMAT score or GRE score required unless applicant has an overall undergraduate GPA greater than 3.00 or a graduate degree from an accredited U.S. university or 5 years of significant, professional experience in the MIS field (documentation of experience will be required).</p> <p>*INTERNATIONAL STUDENTS: Minimum TOEFL score accepted is 79 iBT.</p>	<p>*A grade of C- or better is required for all prerequisite - including the following:</p> <ul style="list-style-type: none"> - Introductory courses in managerial and financial accounting (or ACC 311) -One semester of production/operations management (such as BUS 322) -One semester of statistics (such as MAT 121 or ECO 213) -One semester of linear algebra or mathematics - Competency in a structured high-level programming language (by taking CSC 225 and CSC 275 or course work in Java, C++, Visual Basic, COBOL, C, or Fortran, 	Department Chair	Yes, all admissions are conditional until prerequisite are completed.	N/A

Degree Program	Program Type	Dept Application Materials and Admission Criteria	Prerequisite Course Requirements	Department ADM Review	Dept Conditional Admits	Dept Appeal Process
			<p>or practical experience)</p> <p>*MIS 502 for students from non-computer science/engineering or related technical degrees.</p>			

Degree Program	Program Type	Dept Application Materials and Admission Criteria	Prerequisite Course Requirements	Department ADM Review	Dept Conditional Admits	Dept Appeal Process
Management Information Systems Graduation Certificates	On campus & Online		Graduate Certificate in Business Analytics, Business Process, Cybersecurity Administration, and IT Project Management, students must hold a baccalaureate degree from an accredited institution and meet campus requirements for admission to graduate study. Candidates for the certificate will be expected to complete course requirements with a grade of B (3.0) or better (a grade of B- or lower is not acceptable).*	Department Chair	Yes, all admissions are conditional until prerequisites are completed	N/A
			*Graduate Certificate in Cybersecurity Administration: Students must hold a baccalaureate degree from an accredited institution and meet campus requirements for admission			

Degree Program	Program Type	Dept Application Materials and Admission Criteria	Prerequisite Course Requirements	Department ADM Review	Dept Conditional Admits	Dept Appeal Process
			to graduate study. *Candidates for the certificate will be expected to complete course requirements with a grade of C (2.0) or better (a grade of C- or lower is not acceptable) and a cumulative B (3.0) GPA across the curriculum			