INFORMATION TECHNOLOGY MANAGEMENT (BS)

Program Description

• Online, Accelerated Program

The Bachelor of Science in Information Technology Management will equip information technology professionals with the necessary business skills, coupled with advanced information technology skills, to advance to leadership positions in the field. Our program was created to capitalize and build upon knowledge gained via professional work experience in the field or an Associate's degree in Information Technology, to create the next generation of IT leaders. Utilizing a foundation of core business classes, coupled with coursework specific to management of systems and processes in the IT field, students will graduate from the program with the skill set needed to advance in the field.

Our asynchronous, online program provides a rigorous approach to your education without the confines of traditional academic programs, allowing students to maintain full-time employment, care-giving and other outside commitments while completing the program.

Program Objectives:

- Demonstrate knowledge of core concepts in key functional business areas
- 2. Articulate knowledge and application of best practices in leadership and business ethics
- Apply relevant in-depth knowledge and critical skills in the chosen discipline
- 4. Develop and deliver effective business presentations and written documents
- 5. Use information literacy skills to acquire and process the information necessary to inform business-related research

Code	Title	Credits	
General Education Requirements			
BUSX 201	Business Ethics	3	
CSSX 200	Foundations for Lifelong Lrng	3	
ECNX 231	Economic Decision Making	3	
ENGX 110	College Writing	3	
MISX 211	Management Information Systems	3	
STAX 211	Finding & Evaluating Stat Data	3	
Written Commun	nication Elective	3	
Science Elective		3	
Oral Communication Elective			
Major Requireme	ents		
BLWX 211	Business Law	3	
FINX 201	Acct & Fin for Nonfin Leaders	3	
LDSX 365	Behavorial Dynamics in Orgs	3	
or LDSX 368	Org. Theory & Development		
MGTX 212	Principles of Management	3	
or CLCX 330	Project Management		

Code	Title	Credits
MGTX 322	Business Analytics & Vis.	3
MKTX 211	Principles of Marketing	3
ITX 321	Systems Analysis & Design	3
ITX 324	Cybersecurity Management	3
ITX 325	IT Process & Service Mgmt	3
ITM Selectives	5	6
ITX 221	Hardware & Operating Systems	
ITX 241	Software Development	
ITX 320	Database Management	
ITX 322	Network Management	
ITX 323	Cloud Management	
Diversity and Globalization Selective		3
Business selectives		6
General Electives		51
Total Credits		120

Curriculum: 120 credits