Bachelor of Information Systems Management Program Learning Goals

	Demonstrate written and oral communication skills appropriate for business situations.	Apply critical thinking and problem solving skills to make sound decisions in the business environment.	Recognize the ethical and corporate social responsibilities of organizations	a leader and	Analyze a problem and identify and define the people, process and technology requirements appropriate to its solution.	Design and implement information systems solutions that align and support the strategic and tactical goals of the organization	Institute a process- oriented approach to managing information systems run-state operations and solution life-cycle planning	Initiate informed information systems decisions based on an understanding of the broader environmental forces at play including operational risk, global impact, regulatory issues, social responsibility and ethics.
Leadership & Team Development	1			1				
Communications	R, E			R, E				
Professional Business Writing	R, E			R, E				
Foundations of Information Systems	R, E	I	I	R, E	I	I	I	I
IT Infrastructure	R, E			R, E	R, E	R, E	R, E	Е
IT Security & Risk Management	R, E	R, E	R, E	R, E	R, E	R, E	R, E	R, E
IS Project Management	R, E	R, E	E	R, E	R, E	R, E	R, E	R, E
Business Process Management	R, E	R, E	R, E	R, E	R, E	R, E	R, E	R, E
Information Systems Analysis & Design	R, E	E	E	R, E	R, E	R, E	E	Е
Data & Information Management	R, E	E	E	R, E	R, E	R, E	Е	Е
Programming Concepts I	R, E	Е		R, E	R, E	R, E		
Programming Concepts II	R, E	E		R, E	R, E	R, E		
Data Analytics & Business Intelligence	R, E	R, E	E	R, E	R, E	R, E	E	R, E
Ethical Implications of Info. Systems	R, E	E	R, E	R, E				R, E
Information Systems Strategy	R, E	R, E	R, E	R, E	R, E	R, E	R, E	R, E
Multidisciplinary Project (Capstone)	R, E	R, E	R, E	R, E	R, E	R, E	R, E	R, E

I = Introduced

R = Reinforced and opportunity to practice

E = Emphasize