

MIS Curriculum Map

Courses and Activities Mapped to MIS Program Specific Outcomes

	OBJ 1: Managerial			OBJ 2: Analytical			OBJ 3: Technical			
	Outcome 1.1: Develop Goals (PSM-1)	Outcome 1.2 Identify Solution Steps (PSM-2)	Outcome 1.3: Manage a Team (SIM- 1)	Outcome 2.1: Develop Logical Model (PSA- 1)	Outcome 2.2: Evaluate Alternatives (PSA-2) Use	Outcomes 2.3: Respond to Change (SIA-1) Modify implementation	Outcome 3.1: Apply Program Structures (PST-1)	Outcome 3.2: Design Specifications (SIT-1) Design	Outcome 3.3: Develop Applications (SIT-2) Develop	Outcome 3.4: System Administration (SIT-3) Demonstrate
	Develop project goals and objectives for an Information Systems problem (PSM-1)	Identify steps, sequencing and resources needed to complete a project (PSM-2)	Manage a team to successful project or sub-project completion (SIM-1)	Develop a logical model for an information system based on stated user requirements (PSA-1)	appropriate analytical tools to evaluate solution alternatives to an information based problem (PSA-2)	plan appropriately in response to unexpected requirements or environmental change. (SIA- 1)	Select and apply appropriate programming structures and techniques based on specific problem context. (PST-1)	specifications for a program which conforms to stated user requirements (SIT-1)	computer based application to meet a user need in an organizational context (SIT- 2)	understanding of system administration in an organizational context (SIT-3)
Courses and Learning Activities										
MIS 300 Business Systems Analysis	Р	P	P	R	R	Р	I	Р	I	I
MIS 310 Business Applications Development I	I	I		I	I	I	R	I	P	I
MIS 420 Data and Knowledge Mangement	Р	P	P	P	I	I	P	R	R	I
MIS 450 Project Management	R	R	R	Р	R	R	Р	I	Р	
MIS 476 Management Information Systems	I	I	I	Р	Р	I	I	I	I	R

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