## Information Technology Management Curriculum Map

Goal	Level 1:	Level II:	Level III:
	Introduction	Reinforcement	Assessment
Integration — Our students will apply an information systems/information technology (IS/IT) systemic approach and operate cross-functionally. Students should be able to conduct an analysis of business cases using the integration of information systems/information technology (IS/IT) functional disciplines, i.e., systems analysis, programming, database, and networks.	INFO 224 (Principles of IT)	INFO 233 (Intro to Programming) INFO 332 (Database Management Systems) INFO 335 (Networks and Distributed Processing) INFO 342 (Systems Analysis & Design)	INFO 441 (Information Technology Management) BADM 495 (Strategic Management