

Information Technology Management Curriculum Map

Goal	Level 1: Introduction	Level II: Reinforcement	Level III: Assessment
<p><i>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.</i></p>	<p>INFO 224 (Principles of IT)</p>	<p>INFO 233 (Intro to Programming) INFO 332 (Database Management Systems) INFO 335 (Networks and Distributed Processing) INFO 342 (Systems Analysis & Design)</p>	<p>INFO 441 (Information Technology Management) BADM 495 (Strategic Management)</p>