

Academic Program Assessment Plan				
	Academic Program: Computer Information Technology			
	Please list the Program Outcomes. Next indicate the mastery course and assignment where Direct Evidence of student learning will be collected for your degree program and how the Evidence will be assessed.			
Rubric	Program Learning Outcome	Developmental/Mastery Level Course(s)	Direct Evidence (Artifact) of Student Learning	Process and Location for Assessment
CIT1	Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.	CSC 206/CSC 255	Project / Assignment	Course
CIT2	Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.	CIT 306/CIT 499	Project / Assignment	Course
CIT3	Communicate effectively in a variety of professional contexts.	CIT 304/CIT 499	Project / Assignment	Course
CIT4	Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.	CIT 216/CSC 212	Project / Assignment	Course
CIT5	Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline	CIT 304/CIT 441	Project / Assignment	Course
CIT6	Identify and analyze user needs and to take them into account in the selection, creation, integration, evaluation, and administration of computing-based systems. [IT]	CIT 306/CIT 499	Project / Assignment	Course