

Computer Information Technology (ADC) Assessment Plan

Course	Learning Outcome	When Collected
CIT3011 – A+ Exam Prep	Students will be able to identify and evaluate information technology infrastructure necessary to meet an organization's business needs.	Every Semester Taught
CIT3011 – A+ Exam Prep	Students will be able to apply their technical knowledge and critical thinking to solve problems (Critical Thinking).	Every Semester Taught
CIT3021 – Network+ Exam Prep	Students will be able to identify and evaluate information technology infrastructure necessary to meet an organization's business needs.	Every Semester Taught
CIT3021 – Network+ Exam Prep	Students will be able to apply their technical knowledge and critical thinking to solve problems (Critical Thinking).	Every Semester Taught
CIT3031 – Security+ Exam Prep	Students will be able to identify and evaluate information technology infrastructure necessary to meet an organization's business needs.	Every Semester Taught
CIT3031 – Security+ Exam Prep	Students will be able to apply their technical knowledge and critical thinking to solve problems (Critical Thinking).	Every Semester Taught
CIT3034 – Project Management	Students will be able to develop, plan and evaluate appropriate processes for managing information systems and information technology projects.	Every Semester Taught
CIT3034 – Project Management	Students will collaborate effectively in teams.	Every Semester Taught
CIT3041 – Project+ Exam Prep	Students will be able to identify and evaluate information technology infrastructure necessary to meet an organization's business needs.	Every Semester Taught
CIT3041 – Project+ Exam Prep	Students will be able to apply their technical knowledge and critical thinking to solve problems (Critical Thinking).	Every Semester Taught
CIT3054 – Data Base Design	Students will be able to understand and create arguments supported by quantitative evidence, and they can clearly communicate those arguments in a variety of formats (Quantitative Reasoning).	Every Semester Taught
CIT3081 Cloud+ Exam Prep	Students will be able to identify and evaluate information technology infrastructure necessary to meet an organization's business needs.	Every Semester Taught
CIT3081 Cloud+ Exam Prep	Students will be able to apply their technical knowledge and critical thinking to solve problems (Critical Thinking).	Every Semester Taught
CIT4034 – Management Information Systems	Students will be able to design, develop, and evaluate software solutions to meet an organization's business needs.	Every Semester Taught

Computer Information Technology (ADC) Assessment Plan

Course	Learning Outcome	When Collected
CIT4034 – Management of Information Systems	Students will understand the professional, ethical, legal, security and social issues and responsibilities with the implementation and use of information technology.	Every Semester Taught
CIT4081 – Information Technology Research Project	Students will be able to speak about their work with precision, clarity and organization (Oral Communication).	Every Semester Taught
CIT4081 – Information Technology Research Project	Students will be able to write about their work with precision, clarity and organization (Written Communication).	Every Semester Taught
CIT4081 – Information Technology Research Project.	Students will be able to identify, locate, evaluate, and effectively and responsibly use and cite information for the task at hand (Information Literacy).	Every Semester Taught