Courses	Pre and Corequisete	General Education Competency		
			Apply the fundamentals of communication and networking to solve modern business challenges using the latest industry standards, specifications, technologies, IT architectures, and network management strategies.	Demonstrate the fundamentals of information systems to identify risks, threats, and vulnerabilities

CIT 255	None	None	Introduced, Practiced, Demonstrated	Introduced, Practiced, Demonstrated	Introduced, Practiced, Demonstrated	Introduced, Practiced, Demonstrated	Introduced, Practiced, Demonstrated	Introduced, Practiced, Demonstrated
CIT 274		Critical Thinking,	Introduced, Practiced,	Introduced, Practiced,	Introduced, Practiced,	Introduced, Practiced, Demonstrated	Introduced, Practiced,	Introduced, Practiced,
		Information Literacy,	Demonstrated	Demonstrated	Demonstrated		Demonstrated	Demonstrated
		Scientific Reasoning &						
		Discovery						
CIT 281		Critical Thinking,	Introduced, Practiced	Introduced, Practiced	Introduced, Practiced	Introduced, Practiced, Demonstrated	Introduced, Practiced	None
		Information Literacy,						
		Scientific Reasoning &						
		Discovery						
CIS 133		Information Literacy	Introduced, Practiced	Introduced	Introduced		Introduced	Introduced, Practiced
CIS 120		Information Literacy	Introduced	Introduced	Introduced	Introduced	Introduced	Introduced
CIS 106		Information Literacy	Introduced, Practiced	Introduced, Practiced	Introduced	Introduced	Introduced	Introduced, Practiced
CIS 131		Information Literacy	Introduced, Practiced	Introduced, Practiced	Introduced, Practiced	Introduced, Practiced	Introduced, Practiced	Introduced, Practiced
CIS 153		Information Literacy	Introduced	Introduced, Practiced	Introduced	Introduced	Introduced	Introduced, Practiced
CIT 285		Critical Thinking,	Introduced, Practiced	Introduced, Practiced,	Introduced, Practiced	Introduced	Introduced, Practiced	Introduced, Practiced,
		Information Literacy,		Demonstrated				Demonstrated
		Scientific Reasoning &						
		Discovery, Ethical						
		Dimensions						