

Academic Learning Compact

Degree Program: Computer Engineering (BS) (CIP Code 14.0901)

Intended Program Student Learning		Direct and Indirect Measures	
Outcomes	Academic Learning Compact(s)	Direct Method of	Indirect Method of
Outcomes		Assessment	Assessment
An ability to identify,	Critical Thinking, Discipline Specific Knowledge	Direct - Rubric	
formulate, and solve complex		Scoring	
engineering problems by		Direct - Senior	
applying principles of		Thesis or Major	
engineering, science, and		Capstone Project	
mathematics.			
An ability to apply engineering	Critical Thinking, Discipline Specific Knowledge	Direct - Senior	
design to produce solutions		Thesis or Major	
that meet specified needs with		Capstone Project	
consideration of public health,			
safety, and welfare, as well as			
global, cultural, social,			

environmental, and economic		
factors.		
An ability to communicate	Communication	Direct - Rubric
effectively with a range of		Scoring
audiences.		
An ability to recognize ethical	Critical Thinking, Discipline Specific Knowledge	Direct - Rubric
and professional		Scoring
responsibilities in engineering		
situations and make informed		
judgments, which must		
consider the impact of		
engineering solutions in global,		
economic, environmental, and		
societal contexts.		
An ability to function	Communication, Critical Thinking, Discipline	Direct - Senior
effectively on a team whose	Specific Knowledge	Thesis or Major
members together provide		Capstone Project
leadership, create a		
collaborative and inclusive		
environment, establish goals,		
plan tasks, and meet objectives		
an ability to develop and	Critical Thinking, Discipline Specific Knowledge	Direct - Rubric
conduct appropriate		Scoring
experimentation, analyze and		
interpret data, and use		
engineering judgment to draw		
conclusions		
An ability to acquire and apply	Critical Thinking, Discipline Specific Knowledge	Direct - Course
new knowledge as needed,		Embedded
using appropriate learning		Assessment
strategies.		

	Direct - Rubric	
	Scoring	