

Student Name: _____ Box #: _____ Advisor: _____

Student ID: _____ Evaluator & Dates: _____

COURSE NUMBER/TITLE	BS	ERAU	Transfer	Advanced Standing	CREDITS REMAIN	COMMENTS
		Hours	Hours	Hours		
UNIV 101 College Success	1				1	
Communication Theory & Skills (9 CR)						
COM 122 English Composition & Literature	3				3	
	3				3	
	3				3	
Humanities - Lower Level (3 CR)						
	3				3	
Social Sciences - Lower Level (6 CR)						
	3				3	
	3				3	
Humanities / Social Sciences - Upper Level (3 CR)						
	3				3	
Computer Science (3 CR)						
	3				3	
Mathematics (8 CR)						
MA 241 Calculus & Analytical Geometry I	4				4	
MA 242 Calculus & Analytical Geometry II	4				4	
Physical Science (6 CR)						
PS 150 Physics I for Engineers	3				3	
PS 160 Physics II for Engineers	3				3	
Core Courses (31 CR)						
HS 110 Introduction to Homeland Security	3				3	
HS 210 Fundamentals of Transportation Security	3				3	
HS 215 Introduction to Industrial Security	3				3	
HS 280 Business Skills for the HS Professional	1				1	
HS 310 Fundamentals of Emergency Management	3				3	
HS 315 Critical Infrastructure and Risk Analysis	3				3	
HS 320 HS Law and Policy	3				3	
HS 325 Terrorism: Origins, Ideologies, and Goals	3				3	
HS 405 Emerging Topics in Homeland Security	3				3	
HS/WX 480 Environmental Security	3				3	
HS 490 Senior Project in Homeland Security	3				3	
Program Support (24 CR)						
SF 201 Introduction to Health, Occupational & Transp. Safety OR SF 210 Introduction to Aerospace Safety	3				3	
SF 355 Industrial Hygiene & Toxicology	3				3	
SF 315 Environmental Compliance & Safety OR SF 405 Applications in Industrial Hygiene OR SF 462 Health, Safety, and Aviation Law	3				3	
WX 210 Introduction to Geographic Information Systems	3				3	
WX 310 Advanced Geographic Information Systems	3				3	
HU/SS suggested: SS 325, SS 326, SS 331, SS 333, SS 334, SS 336, SS 340, SS 363, OR International Relations minor, or consent of advisor	9				9	
Cyber Security Track (28-30 CR)						
MA 243 Calculus & Analytic Geometry III	4				4	
MA 412 Probability & Statistics OR WX 422 Statistical Applications for Meteorology	3				3	
PS 250 Physics III for Engineers	3				3	
PS 253 Physics III Lab	1				1	
CS 225 Computer Science II	4				4	
CS 303 Network Security OR IT 320 Network Configurations	3				3	
SE 300 Software Engineering Practices	4				4	
SE 420 Software Quality Assurance	3				3	
CEC 460 Telecommunications Systems	3				3	
CEHS 396 CO-OP/Internship	2				2	
	122-124					Total Hours Remaining to Complete
						Total Hours Awarded
						Upper Level Credit Earned