Program-Level Assessment Plan



Program: Cybersecurity Degree Level (e.g., UG or GR certificate, UG major, master's program, doctoral program): GR Certificate

Department: SPS Graduate Programs College/School: Professional Studies

Date (Month/Year): June 2021 Primary Assessment Contact: Kim Dondanville

			Assessment Methods	
		course (e.g., with the full time and quinct fact reinforced, a analyze assessment data and make changes to pedagogy and/or curric	ulty will e culum.	
1	Grstudent performance towards C) Number of students who achieved/partially achieved/not a the outcome, D) Suggestions on p changes to the curriculum/pedagogies/artifacts/ methods. 2. Exit survey completed by stude of degree.	otential forward. assessment	ar to	
2	Graduates will be able to apply	I: CYBR 5010	1. An assessment survey will be completed	Every other year, typically in the spring.

information security principles to analyze, detect and mitigate vulnerabilities and prevent intrusions.	D/E: CYBR 5020, CYBR 5030	by each instructor at end of course in which this program learning outcome exists. This survey will inquire about: A) Specific artifact(s) used to demonstrate achievement, B) Strengths/weakness in student performance towards this outcome, C) Number of students who achieved/partially achieved/not achieved the outcome, D) Suggestions on potential changes to the curriculum/pedagogies/artifacts/assessment methods.	The program Director in cooperation with the full-time and adjunct faculty will analyze assessment data and make changes to pedagogy and/or curriculum. Program Directors will follow up on action items from the previous year to determine impact and possible refinements or enhancements moving forward.
		Exit survey completed by students at end of degree.	

Years		
Odd	Х	Χ
Academic		
Years		

^{*} Corresponds to SLO 3 for the MS Cybersecurity program

2. Describe how, and the extent to which, program faculty contributed to th w u 4 f dgr toocgra 4 fgm

^{**} Corresponds to SLO 4 for the MS Cybersecurity program