ProgramLevel Assessment Plan

Program:Cybesecurity

Degree Level (e.g., UG or GRtificate, UG major, master's program, doctoral prograM.S.

2 Graduates will be able to utilize

by the Program Director at the end of the research project using a three int rubric.

Program Curricular Map

The curriculum map indicates where SLOs are introduced (I), reinforced (R), and evaluated. The map demonstrates how each course contributes to studen meeting the SLOs and help ensures student learning is designed to scaffold from initial introduction to the knowledge/skills/attitudes (KSA), to the opportunit to apply the KSAs to different situations, to evaluation of student's degree of achievement of each SLO.

Use of Assessment Data

1. How and when will analyzed data be usedpoygramfaculty to make changes in pedagogy, curriculum design, and/or assespraetices?

2. How and when will the rogram faculty

2. Describe how, and the extent to which, program faculty contributed to the development of this plan.

The Program Director, in cooperation with the fullhe and adjunct faculty, are involved in the development of the courses and their application program learning outcome within the plan. These faculties are highly invested in ensuring that course projects and outlade disso protects are created in ways that student performance toward the learning outcome can be distinguished and evideorate scachievement reported.

IMPORTANT: Pleasemember to submit any rubrics rother assessmentiools along with thisplan.