ProgramLevelAssessment Plan

Program: MS Information Systems Degree Level (e.g., UG or Cartificate, UG major, master's program, doctoral program aster's

program

Department: N/A College/School of Professional Studies

Date (Month/Year)June 2021 Primary Assessment Conta**M**aria Weber

expect all students know or be able to does a result of completing this program

Note: These should be measurable and manageable in number (typically 46 are sufficient).

Curriculum Mapping

In which courses will faculty intentionally work to foster some level of student development toward achievement of the outcome? Please clarify the level at which student development is expected in each course (e.g., introduced, developed, reinforced, achieved, etc.)

Assessment Methods

Artifacts of Student Learning (What)

1. What artifacts of student learningill be

generate (develop) the strategic vision and direction for an information systems organization.	x IS5100-D	course. 2.It will be applied in each of the courses listed in the previous column.	associated rubric. The final project rubric will be used for assessing these artifacts. The course instructors for the respective courses will be evaluating these artifacts.
			2. Rubricswill be created and published in Canvas. The rubric is link to the programevel learning outcome and scores are used to determine if the outcome was achieved.

Use of Assessment Data

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

One-to-two learning outcomes will be assessed each year based on the current evaluation preparation Directorwill assess any changes are needed, any changes necessitated in prejoritizing due to changes to the curriculum or any contingency that may have arisen during the previous evaluation cycle year.

2. How and when will the rogram faculty evaluate the impact of assessme introduced changes made in previous years?

TheInformation Systems programs a new program that started on Fall 2020. No previous years changed made.

Additional Questions

1. On what schedule/cycle with ogram faculty assess each of the ogram's studentearning outcomes? P(lease ote: It is not recommended to try to assess every outcome every year.)

	SLO1	SLO2	SLO3	SLO4
AY 2020-21			IS5000, IS5100	
AY 2022-		•		

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