Academic Assessment

Number of SLOS: 1

John Doe

Reports

Assessment Non-Accredited Graduate Assessment Report Template

headerInfo Accredited Graduate College Department/School College of IS&T Computer Science Department Accredited Undergraduate Program Degree Level Non-Accredited Computer Science Master's Graduate Academic Year of Report Date Range of Reported Data Non-Accredited Undergraduate 2022-2023 August 15, 2022 - May 15, 2023 Person Preparing the Report

I. Degree Program & Common Graduate Student Learning Outcomes (SLOs)

A.List degree program SLOs. For each, SLO, indicate the highest cognitive level and Common Graduate Program SLO it represents. To accommodate more than four SLOs, add rows as needed. The Common Graduate SLOs for master's programs (adopted 2/2017) are listed below. Students shall demonstrate at the graduate level: 1. Mastery of discipline content 2. Proficiency in analyzing, evaluating and synthesizing information 3. Effective oral and written communication 4. Knowledge of discipline's ethics and standards

programSLOTable programSLODesc Students will learn XYZ Bloom's Taxonomy Common Graduate Cognitive Level **Program SLOs** Knowledge **1** Analysis \bigcap 2 Comprehension **3** Synthesis \bigcap 4 Application Not Applicable for SLO Evaluation × SLOs reflect professional standards as dictated by an accreditation or other external body. Yes ○ No C. Describe how stakeholders (both internal and external) are involved in the creation and/or review of SLOs as well as how SLOs are communicated to stakeholders. A few examples of internal stakeholders (and communication methods) could include full-time/adjunct faculty and staff (departmental meetings or retreats), and/or current students (syllabi, advising documents, student organizations). Some examples of external stakeholders (and communication methods) could include prospective students (recruitment materials), alumni (advisory boards, focus groups, surveys, newsletters), employers (internship evaluation forms, focus groups, surveys, advisory boards, When it comes to the creation and review of Student Learning Outcomes (SLOs), stakeholders play a crucial role in ensuring that these outcomes accurately reflect the needs and expectations of the II. Assessment Methods A. Complete a table for each SLO. If an SLO is assessed by more than one measure, complete tables for each measure. Duplicate the table as needed to accommodate the number of measures. Attach copies of rubrics. assessmentMeasure measureArray

Title of the Measure

Describe How the Measure Aligns to the SLO
Domain Check all that apply
ExaminationProductPerformance
Туре
Direct MeasureIndirect Measure
Point In Program Assessment is Administered
measure Point In Program
In final term of programIn final year of programmeasurePointLocation
Population Measured
○ All Students
Sample of Students - Describe below
Frequency of Data Collection
Once/semesterOnce/yearOther - Describe Below
Proficiency Threshold

III. Data Collection and Analysis dataResultsTable A. Results Table – Report results for each SLO. If an SLO was assessed by multiple measures, report data for each measure. Add rows as needed to accommodate the number of SLOs and measures. SLO Number & Measure Number	Program Proficiency		
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	78%		
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dataSLOStatusTable

B. SLO Status Table – Based on the results reported in the above table and referring to the program proficiency target, indicate the current status of program SLOs as Met, Partially Met, Not Met, or Unknown. Add rows as needed to accommodate additional SLOs.

Met
O Partially Met
○ Not Met
○ Unknown
*
dataResultsDescription
C. Describe how results are communicated within the program. Address each SLO. If possible, please include the date(s) that Academic Program Assessment results were/will be discussed.
A description of the data results and how they are communicated.
IV. Decisions and Actions
Briefly describe specific decisions and actions related to each SLO (e.g., SLO/goal-related changes, method/process-related changes, stakeholder engagement changes, etc.). Include who (e.g., program faculty, a faculty committee, etc.) made the decision, when the decision was made (e.g., faculty retreat, faculty meeting, etc.), what data informed the decision, and a timeline for actions taken or to be taken. Furthermore, please briefly describe how your program has demonstrated continuous improvement by considering the following questions: What are the effects of your previously stated changes from your last report? What did you do in response to your previous assessment report feedback? How have you made progress since the last assessment report? Description
·
A description of the specific decisions and actions
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V. Additional Information
OPTONAL: Provide additional information that may be helpful to reviewers.
Additional info here
Submit {"studentLearningOutcomes":{"programSLOTable":[{"programSLOCommon": ["1","3"],"programSLODesc":"Students will learn

dataSLOStatus

XYZ","programSLOBloom":"Knowledge"}],"proStandardsQuestion":true,"stakeholders":"When it comes to the creation and review of Student Learning Outcomes (SLOs), stakeholders play a crucial role in ensuring that these outcomes accurately reflect the needs and expectations of the educational community. This includes both internal stakeholders such as faculty, staff, and students, as well as external stakeholders such as employers, accrediting bodies, and community partners."},"assessmentMethods":{"assessmentMeasure": [{"measureArray":[{}]}}},"dataCollection":{"dataResultsTable":[{"dataResultsEntryRange":"SLO 1 - Measure

 $One "," data Results Entry Perc Students ": "78\%" \}], "data SLO Status Table" : "78\%" \}], "data SLO Status Table" | 78\%"], "data SLO Status Table$

[{"dataSLOStatus":"met"}],"dataResultsDescription":"A description of the data results and how they are communicated."},"decisionsAndActions":[{"decisionsAndActionsSLODesc":"A description of the specific decisions and actions"}],"headerInfo":{"college":"College of IS&T","program":"Computer Science","academicYear":"2022-2023","deptSchool":"Computer Science

Department", "degreeLevel": "Master's", "dateRange": "August 15, 2022 - May 15, 2023", "preparer": "John Doe"}, "additionalInformation": "Additional info here"}