Non-Accredited Graduate | Accredited Graduate |

Non-Accredited Undergraduate | Accredited Undergraduate

Testing Design Accredited Graduate

Testing Design Non-Accredited Graduate

Graduate Assesment Report

Non-Accredited
Reporting Details
College
University of Nebraska at Omaha
Program
Computer Science
Academic Year of Report
2023
Person Preparing the Report
Josh Smith
Department/School
IS&T
Degree Level
bahelors
Date Range of Reported Data
01/01/2023 to 04/01/2023
Student Learning Outcome Information
SLO 1 SLO 2
SLO Title
Students will understand Agile Processes
Bloom's Taxonomy Cognitive Level
☐ Knowledge
☐ Analysis
Comprehension
Synthesis
✓ Application

Common Graduate Program SLOs

Evaluation

○ 1
○ 2
○ 3
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○ Not Applicable for SLO
Measure 1
Measure 1
Title of the Measure
Weekly meetings
Describe How the Measure Aligns to the SLO
Ensure students are emulating a fast paced enviornment
Domain
Performance
Check all that apply
Туре
Indirect Measure
Measure Point
In Final Term of Program
Point Description
N/A
Population Measured Details
Sample of Students - Describe below
Describe here
N/A
Frequency of Data Collection
Once/semester
Proficiency Threshold
88%
Program Proficiency Target
95%

Data Entry 1
Data Collection
Data Callection Data Dange
Data Collection Date Range
01/01/2023 to 02/01/2023
Number of Students Assessed
764
Percentage of Students who Met/Exceeded Threshold Proficiency
88%
SLO Status - Indicate the current status of program SLOs as Met, Partially Met, Not Met, or Unknown.
○ Met
Partially MetNot Met
○ Unknown
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.).
Need to validate the number of measures and ensure they are enforced.
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?
B. SLOs reflect professional standards as dictated by an accreditation or other external body.
Yes
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.

No stakeholder information.
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, newsletters), and/or community members/groups (advisory boards, focus groups, surveys).
B. Describe any indirect measures or additional data the program uses to complement the direct measures of SLOs.
No additional Measures
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.
No communication needed
Additional Information
No additional information
OPTONAL: Provide additional information that may be helpful to reviewers.
Submit
{ "college": "University of Nebraska at Omaha", "program": "Computer Science", "academicYear": "2023", "preparer": "Josh Smith", "deptSchool": "IS&T", "degreeLevel": "bahelors", "dateRange": "01/01/2023 to 04/01/2023", "SLOInformation": [{ "programSLOsSLO1": "Students will learn python", "programSLOsSLO1Common": "1", "assessmentMeasure": [{ "measureTitle": "Weekly Python Projects", "measureDescription": "Students will complete projects in python", "measureDomain": "Product", "measureType": "Direct Measure", "measurePoint": { "measurePointInProgram": "In Final Term of Program", "measurePointLocation": "N/A" }, "measurePopulation": { "measurePopulationDropDown": "All Students", "measurePopulationDesc": "N/A" }, "measureDataFreq": "Once/year", "measureProficiencyThreshold": "80%", "measureProficiencyTarget": "90%", "datacollection": { "dataResultsSLO1Range": "01/01/2023 to 04/01/2023",

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"dataResultsSLO1NumStudents": 65, "dataResultsSLO1PercStudents": "85%" } ], "dataSLOStatus": "Met", "decisionActions": "Continue with SLO " }, { "programSLOsSLO1": "Students will understand Agile Processes", "programSLOsSLO1Common": "4", "assessmentMeasure": [ { "measureTitle": "Weekly meetings", "measureDescription": "Ensure students are emulating a fast paced enviornment", "measureDomain": "Performance", "measureType": "Indirect Measure", "measurePoint": { "measurePointInProgram": "In Final Term of Program", "measurePointLocation": "N/A" }, "measurePopulation": { "measurePopulationDropDown": "Sample of Students - Describe below", "measurePopulationDesc": "N/A" }, "measurePopulationDesc": "N/A" }, "measurePopulationDesc": "N/A" }, "dataCollection": { "dataResultsSLO1Range": "01/01/2023 to 02/01/2023", "dataResultsSLO1NumStudents": 764, "dataResultsSLO1PercStudents": "88%" } } ], "dataSLOStatus": "Not Met", "decisionActions": "Need to validate the number of measures and ensure they are enforced." } ], "bSegment": "Yes", "cSegment": "No stakeholder information.", "measureComplementDirect": "No additional Measures", "dataResultsDescription": "No communication needed", "additionalInformation": "No additional information" }
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