BGSU logo no words.gif

Student Achievement Assessment Committee (SAAC) Short-Form Assessment Report

Program:

Submitted By (Name & Date):

Academic Year (Summer, Fall, and Spring):

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **A. Program Learning Outcome(s) Assessed** | **B. Method & Procedure\*(see details below)** | | | | | | **C. Expectations for Student Achievement** | **D. Results**  **(% of Students Within Each Category)[[1]](#footnote-1)** | | |
| **Who** | | **Embedded Assessment** | | **Capstone** | |
| # of Students | Class/Course Level | Yes | No | Yes | No | % Did Not Meet | % Met | % Exceeded |
| *Ex: Our students will recognize ethical issues, apply ethical frameworks to analyze them, then choose and defend a solution.\*\** | *200* | *Junior; LEGS 3010 \*See Rubric Attached* | ** | *☐* | *☐* | ** | *We expected that 80% of student will have achieved a 3 (meeting expectations) or higher on the assessment.* | *15%* | *70%* | *15%* |
|  |  |  | ☐ | ☐ | ☐ | ☐ |  |  |  |  |
|  |  |  | ☐ | ☐ | ☐ | ☐ |  |  |  |  |
|  |  |  | ☐ | ☐ | ☐ | ☐ |  |  |  |  |
|  |  |  | ☐ | ☐ | ☐ | ☐ |  |  |  |  |
|  |  |  | ☐ | ☐ | ☐ | ☐ |  |  |  |  |

*\*\*Please list one course per line.*

**\*B. Method & Procedure Explanation: Please provide a brief description of the assessment(s) used or attach a copy.**

[Text Box]

**E. Actions Taken/Closing the Loop: (Are there any additional actions that have been taken regarding the previous year’s learning outcomes?)**

[Text Box]

1. You may include tables, charts, or other visuals to highlight key findings, as appropriate. Each program has the option of using rubrics in Canvas to assess Learning Outcomes. If Canvas is used to collect assessment data, the Office of Academic Assessment can pull assessment reports for the program upon request. Please see Jessica Turos ([jmturos@bgsu.edu](mailto:jmturos@bgsu.edu)) if you are interested in using Canvas as a collection method for program assessment data. [↑](#footnote-ref-1)