

Program-Level Assessment: Annual Report

Program Name (no acronyms): Computer Information Systems	Department:
Degree or Certificate Level: Undergrad Certificate	College/School: School for Professional Studies
Date (Month/Year): JUL 2022	Primary Assessment Contact: Joe Lyons
In what year was the data upon which this report is based collected? Academic year 2021-2022	
In what year was the program's assessment plan most recently reviewed/updated? 2020	

1. Student Learning Outcomes

Which of the program's student learning outcomes were assessed in this annual assessment cycle? (Please list the actual learning outcome statements and not just numbers, e.g., Outcomes 1 and 2.)

- An ability to analyze a problem, and to identify and define the computing requirements appropriate to its solution. (ABET-1)
- An ability to design, implement, and evaluate a computer-based solution to meet a given set of computing requirements in the context of the discipline. (ABET-2)
- An ability to function effectively on teams to establish goals, plan tasks, meet deadlines, manage risk, and produce deliverables. (ABET-5)

2. Assessment Methods: Artifacts of Student Learning

Which artifacts of student learning were used to determine if students achieved the outcome(s)? Please identify the course(s) in which these artifacts were collected. Clarify if any such courses were offered a) online, b) at the Madrid campus, or c) at any other off-campus location.

Course Name & Artifact Used

CIS 1600: Introduction to Programming - final programming project (11 students met objectives, 0 did not meet objectives)

CIS 2850: Principles of Data Analysis - StatCrunch activity on correlation

CIS 4600: Cyber Threats and Defense - Lab assignment troubleshoot and evaluate networking issues to deliver a service (44 students met objectives, 1 student did not)

CIS 3250: Principles of Cybersecurity - Final Project, discussions base in case scenarios, assignments, lab deliverables (31 Students met objectives, 1 student did not meet objectives)

**All courses were taught 100% online

THERE ARE NO MADRID STUDNETS IN THE PROGRAM

3. Assessment Methods: Evaluation Process

What process was used to evaluate the artifacts of student learning, and by whom? Please identify the tools(s) (e.g., a rubric) used in the process and include them in/with this report.

Instructors have outcomes set up and added to their artifact rubric via Canvas outcomes. At the end of their courses, a Canvas Outcomes report was run to collect data about student performance and artifacts used to assess learning outcomes. Data was used to analyze and make changes as needed to assessment of learning outcomes.

4. Data/Results

What were the results of the assessment of the learning outcome(s)? Please be specific. Does achievement differ by teaching modality (e.g., online vs. face-to-face) or on-ground location (e.g., STL campus, Madrid campus, other offcampus site)?

Most instructors used programming software and final projects as their assessment tool and felt it was appropriate for the type of students in these classes. Findings showed:

ABET 1, ABET 2

1) Students could identify several different types of cyber-crimes (hacking, credit card skimmers, phishing emails), and they cited specific steps they could take to avoid becoming a victim (reducing online profile, changing passwords).

Research of emerging technologies.

2) Case study/real-life Students expressed in their reflections how these artifacts help them strengthen their knowledge and theory.

ABET 5:

3) For programming classes, the production of a final program using most of the concepts learned during the semester very strongly demonstrates the learning outcome. The students are given a set of requirements which they must decipher and use to design their program. The implementation uses many of the concepts discussed during the semester.

6) Most students followed the requirements of final projects and produced programs that output the required data in the requested format.

****All courses were taught online, so there is no difference in teaching modality to note****

5. Findings: Interpretations & Conclusions

What have you learned from these results? What does the data tell you?

As discussed in section 4, the data has largely supported that the learning outcomes have been supported by the artifacts chosen.

6. Closing the Loop: Dissemination and Use of Current Assessment Findings

A. When and how did your program faculty share and discuss these results and findings from this cycle of assessment?

Faculty are provided with opportunities to share quantitative and qualitative feedback at the end of the term (eight week terms) they taught the course.

B. How specifically have you decided to use these findings to improve teaching and learning in your program? For example, perhaps you've initiated one or more of the following:

Changes to the Curriculum or Pedagogies

- Course content
- Teaching techniques
- Improvements in technology
- Prerequisites

- Course sequence
- New courses
- Deletion of courses
- Changes in frequency or scheduling of course offerings

Changes to the Assessment Plan

- Student learning outcomes
- Artifacts of student learning
- Evaluation process

- Evaluation tools (e.g., rubrics)
- Data collection methods
- Frequency of data collection

Please describe the actions you are taking as a result of these findings.

We will be reviewing the course offerings and update frequency as necessary.
Add instructor feedback section to canvas outcomes where data is collected.
Review program-level learning outcomes in courses to assess changes that might be necessary.

If no changes are being made, please explain why.

NA

7. Closing the Loop: Review of Previous Assessment Findings and Changes

A. What is at least one change your program has implemented in recent years as a result of assessment data?

Elimination of Tracks and implementation of embedded certificates

B. How has this change/have these changes been assessed?

C. What were the findings of the assessment?

Students have pursued embedded certificates

D. How do you plan to (continue to) use this information moving forward?

**IMPORTANT: Please submit any assessment tools (e.g., rubrics) with this report.
Rubrics attached below**

CIS1600 - Introduction to Programming – Final Term Project

Criteria	Ratings			Pts
<p>This criterion is linked to a Learning Outcome</p> <p>Runtime Errors</p>	<p>10 pts Excellent Program runs to completion with no runtime errors.</p>		<p>0 pts Below Expectations Runtime errors encountered.</p>	10 pts
<p>This criterion is linked to a Learning Outcome</p> <p>Input</p>	<p>10 pts Excellent Prompts user for single letter with appropriate data validation. Accepts both uppercase and lowercase, converting the latter to uppercase.</p>	<p>5 pts Needs Improvement Input processing contains minor omissions or flaws.</p>	<p>0 pts Below Expectations Input processing contains major flaws.</p>	
<p>This criterion is linked to a Learning Outcome</p> <p>Output</p>	<p>10 pts Excellent All required outputs displayed in a clear, easily readable style.</p>	<p>5 pts Needs Improvement Output processing contains minor flaws.</p>	<p>0 pts Below Expectations Output processing contains major flaws.</p>	10 pts
<p>This criterion is linked to a Learning Outcome</p> <p>Functions</p>	<p>10 pts Excellent Appropriate use of functions, including the ones provided. Correct arguments are used to call the functions. Return values are used correctly.</p>	<p>5 pts Needs Improvement Minor flaws in the use of functions.</p>	<p>0 pts Below Expectations Major flaws in the use of functions.</p>	
				10 pts

This criterion is linked to a Learning Outcome Word Mask	10 pts Excellent Word to guess is correctly masked with the appropriate number and positions of dashes. Logic is correctly packaged in a function.	5 pts Needs Improvement Word mask logic contains minor flaws.	0 pts Below Expectations Word mask logic contains major flaws.	
Criteria	Ratings			Pts
This criterion is linked to a Learning Outcome Guesses	10 pts Excellent Keeps track of guesses, warning user if a guess has been repeated.	5 pts Needs Improvement Guesses logic contains minor flaws.	0 pts Below Expectations Guesses logic contains major flaws.	10 pts
This criterion is linked to a Learning Outcome Rules	20 to >19.0 pts Excellent Follows the rules of the game with the correct action taken at each turn and correct determination of whether the player wins or loses.	19 to >10.0 pts Needs Improvement Rules logic contains minor flaws.	10 to >0 pts No validation Rules logic contains major flaws.	
This criterion is linked to a Learning Outcome Documentation and Readability	20 to >19.0 pts Excellent Docstring supplied with student name, date, and a brief description of the program. Docstring provided for each function. Additional comments provided, as needed. Program adheres to style guidelines for readability, including appropriate names for all variables.	19 to >10.0 pts Needs Improvement Minor omissions or flaws with documentation and/or readability.	10 to >0 pts Below Expectations Major omissions or flaws with documentation and/or readability.	20 pts

CIS3000 - System Analysis and Design - Discussion Forum (week 3)

Criteria	Ratings			Pts
This criterion is linked to a Learning Outcome Context	0 pts Below Expectations Rudimentary and superficial regurgitation of content with no connections and/or completely off topic.	1 pts Proficient Generally competent in summarizing learning, but information is thin and commonplace with limited connections and vague generalities. Appears to be a summary of previous posts	2 pts Exemplary Rich in content full of thought, insight, and analysis. New ideas and new connections are made.	2 pts
This criterion is linked to a Learning Outcome Readings and Resources	0 pts Below Expectations Readings and resources are not mentioned	1 pts Proficient Little if any reference is made to readings and other course materials	2 pts Exemplary Readings and other resource materials are used to support comments	2 pts
This criterion is linked to a Learning Outcome Timeliness	0 pts Below Expectations Some or all of the required postings are missing	1 pts Proficient Some or all of the required postings are made, but most are at the last minute without allowing for response time	2 pts Exemplary All required postings are made early in the discussion and throughout the discussion	2 pts
This criterion is linked to a Learning Outcome Stylistics	0 pts Below Expectations Five or more grammatical and/or spelling errors	1 pts Proficient Several (3-4) grammatical and/or spelling errors	2 pts Exemplary Few (02) grammatical and/or spelling errors	2 pts

This criterion is linked to a Learning Outcome Commenting	0 pts Below Expectations No comments at all	1 pts Proficient One brief comment to another student's post. "I agree" with little support as to rationale	2 pts Exemplary At least one detailed comment made to address another students' post

CIS4100 - Technology Strategy and Decision Making - Business Case for technology

Criteria	Ratings			Pts
This criterion is linked to a Learning Outcome clarity of thesis, objective or purpose	7 pts Full Marks Presents a clear and engaging objective, purpose, or thesis statement that the reader can easily identify; the thesis statement is clearly appropriate for the assignment; the thesis statement appears at an appropriate place in the paper.	4 pts some marks Presents a clear and engaging objective, purpose, or thesis statement that the reader identifies; the thesis is appropriate to the assignment; the thesis statement appears at an inappropriate place, making the reader hunt for the purpose.	1 pts low The reader identifies a series of sentences that address the purpose and is in an appropriate place, but no one sentence addresses the purpose of the paper.	7 pts
This criterion is linked to a				7 pts

<p>Learning Outcome Support Analysis and Critical Thinking</p>	<p>7 pts Full Marks Uses evidence (e.g., course material/outside sources) and examples fairly and accurately. Incorporates the number/type of sources & examples consistent with audience expectations. Reader can move effortlessly into and out of sections that offer evidence or examples; can easily identify the attribution of the source. When appropriate, examines evidence critically.</p>	<p>4 pts some marks Uses evidence (e.g., course material/outside sources) and examples, though some ambiguity may exist as to what that how evidence or examples fit with the objective or thesis statement. There may be a few sections of the paper in which more evidence or examples were needed. The project may use a few inappropriate sources. When appropriate, examines some of the evidence critically.</p>	<p>1 pts low Evidence or examples are insufficient in number and type to support the objective or thesis. Reader has difficulty throughout paper of understanding how the evidence or examples support the objective or thesis. Even when appropriate, may neglect to question any underlying assumptions or the methodology used to derive conclusions.</p>

Criteria	Ratings			Pts
This criterion is linked to a Learning Outcome Organization	1 pts Full Marks The paper is structured in a way that sections, and paragraphs within sections, flow easily and naturally; the organization of the paper is clear and logical; paper is clearly structured in a manner consistent with the assignment			1 pts
	0 pts No Marks			
This criterion is linked to a Learning Outcome Completeness and Depth	5 pts Full Marks Fully answers in sufficient depth all the questions the assignment poses.			5 pts
	3 pts some marks Answers all the questions the assignment poses, some in sufficient depth	1 pts low Does not respond coherently to some of the questions the assignment poses.		

CIS2700 - Discrete Methods and Models - Week 3 Discussion: Fairness

Criteria	Ratings			Pts
This criterion is linked to a Learning Outcome Initial Post	2 pts Outstanding Rich in content. Full of thought, insight, and analysis. New ideas and new connections are made.	1 pts Needs Improvement Generally competent in summarizing learning, but information is thin and commonplace with limited connections and vague generalities.	0 pts Below Expectations Rudimentary and superficial regurgitation of content with no connections and/or completely off topic.	2 pts
				2 pts

This criterion is linked to a Learning Outcome Responses	2 pts Outstanding Posts substantive information which advances the discussion.	1 pts Needs Improvement Repeats but does not add to the discussion.	0 pts Below Expectations No responses to classmates.	2 pts
This criterion is linked to a Learning Outcome Frequency	2 pts Outstanding Responses to classmates posted on multiple days.	1 pts Needs Improvement All responses to classmates posted on the same day.	0 pts Below Expectations No participation beyond initial post.	2 pts
This criterion is linked to a Learning Outcome Timeliness	2 pts Outstanding Initial entry posted by 11:59 PM Wednesday.	1 pts Needs Improvement Initial entry posted by 11:59 PM Friday.	0 pts Below Expectations Initial entry posted on the weekend.	2 pts
This criterion is linked to a Learning Outcome Mechanics	2 pts Outstanding Written replies contain few grammatical and/or spelling errors. Both written and video replies use clear,	1 pts Needs Improvement Grammar, spelling, or other language errors are distracting.	0 pts Below Expectations Multiple language errors make the student replies difficult to	2 pts
Criteria	Ratings			Pts
	professional language.		understand.	

CIS4600 - Cyber Threats and Defense - Lab exercise 2

Criteria	Ratings			Pts
This criterion is linked to a Learning Outcome Reasoning and Analysis				3 pts
	3 pts Proficient Reasons support answers with some / an important reasoning, general examination and assessment	2 pts Exemplary Clear and accurate answers; insightful, specific.	1 pts Below Expectations Reasoning and analysis are not as detailed and/or concise as needed.	
This criterion is linked to a Learning Outcome Risk Assessment				3 pts
	3 pts Proficient Assessment includes analysis of risk from multiple points of view. Considers most or all effects of the potential threat.	2 pts Exemplary Analysis addresses the questions clearly, showing appropriate level analysis and synthesis of concepts and uses course vocabulary.	1 pts Below Expectations The answers are not as detailed and/or concise as needed; and/ or use limited course vocabulary.	
This criterion is linked to a Learning Outcome Impact Assessment				3 pts
	3 pts Proficient Assessment includes analysis of potential impact from multiple points of view. Considers most or all effects of the potential threat.	2 pts Exemplary All facts are accurate and relate back to the answer. Analysis includes some but not all potential impacts.	1 pts Below Expectations Analysis lacks an overall view of the potential for impact based on the type of threat.	
Criteria	Ratings			Pts
				3 pts

<p>This criterion is linked to a Learning Outcome Short Term Mitigations</p>	<p>3 pts Proficient Mitigation recommendations contain sufficient detail for technical responses and appropriate responsibility with timelines.</p>	<p>2 pts Exemplary Mitigations contain some technical recommendations but may not be complete. May be missing information about timeline or responsible party.</p>	<p>1 pts Below Expectations Recommendations missing technical factors to mitigate the threat. Timelines and responsibility are not as detailed and/or concise as needed.</p>	
<p>This criterion is linked to a Learning Outcome Long Term Mitigations</p>	<p>3 to >2.0 pts Proficient Mitigation recommendations contain sufficient detail for technical responses and appropriate responsibility with timelines and budget considerations.</p>	<p>2 to >1.0 pts Exemplary Mitigations contain some technical recommendations but may not be complete. May be missing information about timeline, resources or responsible party.</p>	<p>1 to >0 pts Proficient Enough errors to distract the reader; organization problems; questions not stated before answers; and / or format difficult to navigate.</p>	<p>3 pts</p>