Program Name (no acronyms): Computer Information Department:

Systems

Degree or Certificate Level: Certificate College/School: Professional Studies

Date (Month/Year): July 2023 Assessment Contact: John Buerck

In what year was the data upon which this report is based collected? 2022-20223

In what year was the program's assessment plan most recently reviewed/updated? 2023

Is this program accredited by an external program/disciplinary/specialized accrediting organization or subject to state/licensure requirements? No

If yes, please share

An ad-hoc discussion around course delivery and evaluation was had with selected CIS adjunct faculty. As an outcome, all agreed that the program is delivering an applied and up-to-date program of study to the students.

It was, however, stressed that all faculty will need to report tangible data this coming year to support our discussion.

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

Changes to the Assessment Plan Student learning outcomes Artifacts of student learning

Evaluation process

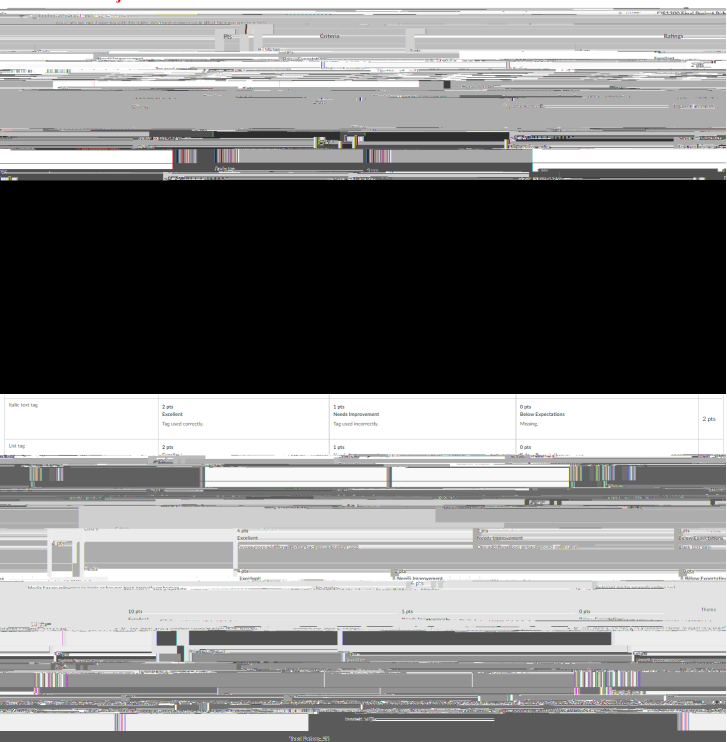
Course sequence New courses Deletion of courses

Changes in frequency or scheduling of course offerings

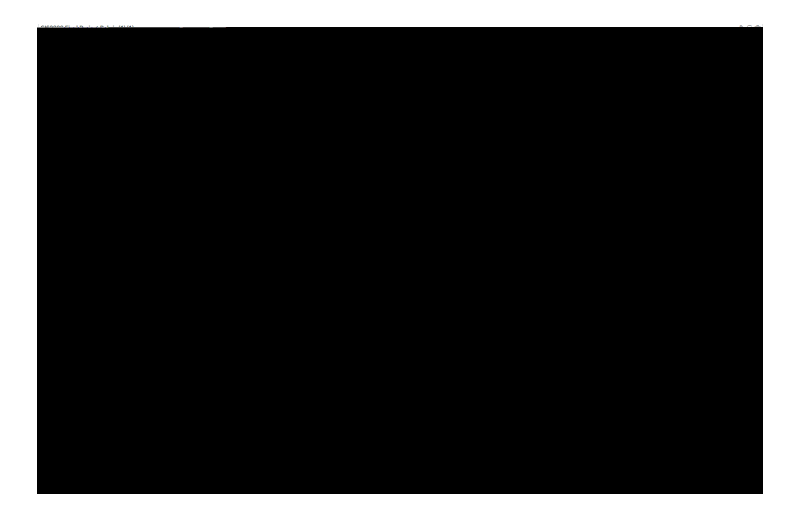
Evaluation tools (e.g., rubrics) Data collection methods Frequency of data collection

Please describe

CIS1375 Final Project Rubric



CIS2300 Final Project Rubric



CIS2850 Final Exam

This course uses the Pearson StatCrunch tool for the final exam.

CIS3150 Final Project Rubric



CIS4100 Final Project Rubric



CIS4800 Final Project Rubric

