

Assessment Report

Program - CEC Information Technology PO (BA) ONLINE

<i>Outcomes</i>	<i>Assessment Method</i>	<i>Results</i>	<i>Use of Results for Improvement</i>
<p>Instruction - Students will be satisfied with program faculty instruction. Outcome Status: Active</p>	<p>Questionnaire - Student Assessment of Instruction form is administered at the end of each course. A 3.0 or higher average of student responses to questions on "consistency in following the syllabus", "preparation for class", "use and management of class time", "knowledge of course content", "stimulation of interest in course", "availability to assist students in or out class" and "overall assessment of instructor" indicates a satisfactory or better rating. Sampling: All completed "Student Assessment of Instruction" forms. Minimum Criteria for Success: All faculty members will achieve a rating of "satisfactory" (3.0 on a scale of 1-5) or better in their student teaching evaluation. Method Status: Active</p>		
<p>Faculty Productivity - The program's tenured/tenure track faculty will maintain active research programs. Outcome Status: Active</p>	<p>Log - Faculty annual reports will be reviewed to assess the quality and quantity of their research activities. Sampling: The program's tenured/tenure track faculty. Minimum Criteria for Success: All</p>		

<i>Outcomes</i>	<i>Assessment Method</i>	<i>Results</i>	<i>Use of Results for Improvement</i>
-----------------	--------------------------	----------------	---------------------------------------

tenured/tenure track faculty will have at least one publication per year in computing conferences, journals, book chapters, or books, and all faculty with Dissertation Advisor status will obtain external funding to support their research work (except faculty in their first year).

Method Status: Active

Computing Facilities Satisfaction -

The program students will be satisfied with the School's computing facilities.

Outcome Status: Active

Survey (Describe in Detail Below) -

Once a semester online survey of all students using the program's computing facilities will provide feedback as to the quality the facilities. The survey and the results are archived at: www.aul.fiu.edu.

Sampling: All program students.

Minimum Criteria for Success:

Students will rate the overall performance of computing facilities as either Excellent or Very Good (on a scale of: "Excellent", "Very Good", "Fair", "Poor", "Unsatisfactory").

Method Status: Active