

Major/Program: Computer Information Systems

**ASSESSMENT SUMMARY**

**Fall 2017-Spring 2018**

<b>What are the student learning outcomes in the <b>major/program</b>?</b>
Goal 1. Students should be prepared for entry level positions Goal 2. Students should be prepared for entry level positions Goal 3. Provide students with a clear pathway for positions in networking and data mining Goal 4. Make the courses effective and current
<b>Which outcome(s) did you assess this academic year?</b>
Goal 2. Students should be prepared for entry level positions
<b>How did you assess the learning outcomes this academic year?</b>
Success in the courses is important for the preparation for entry level positions. In order to increase the success rates we increased the number of tutoring hours in the computer lab and collected data.
<b>Please summarize the data you have collected this academic year.</b>
There is an increase in the number of students seeking help in CIS.
<b>Please describe any programmatic changes you have made or are planning to make based on the data you have collected (action steps).</b>
We plan to continue to increase the tutoring hours and also provide dedicated tutors for students that need help.
<b>Please report on the progress of your <b>action steps</b> reported in 2013-2014. See <a href="#">Assessment Results</a> for your previous unit reports.</b>
Computer lab tutoring hours were also increased to three hours a day for four days a week. IN LSAMP, an NSF grant provides support for a One STOP STEM tutoring center in which students get tutoring support in all STEM fields, including CIS.

**\*\*Note:** Please use this template to provide the responses to the prompts above.\*\*