

PROGRAM REVIEW STEERING COMMITTEE 19-20 COMPREHENSIVE PROGRAM REVIEW FEEDBACK TEMPLATE

PROGRAM: Computer Information Science

Author(s): Jodi Reed, **C**urtis Sharon, and Tim Phillips

OVERALL ASSESSMENT	
Support of College Strategic Goals:	Evolving
Planning:	Established
SLO/PLO Assessment Status:	Evolving
Data Analysis:	Established

Peer review for purposes of improvement:

Support of College Strategic Goals: There is little description on how the department supports the college's strategic goals.

Planning:

SLO/PLO Assessment Status: Observations may be listed in TracDat, but the program missed on the opportunity to reflect on how those observations affect the program. Stated that no program wide changes were needed from the SLOs, but listed examples that could have had program wide effect. Less information on sources of influence that are not SLO/PLOs in this section.

Data Analysis:

Commendations: The committee commends the CIS Department on the following:

- Establishing the Network Security Certificate.
- Evaluating all of the awards on an annual basis to make sure they are staying up to date with the industry.
- Their partnership with the local community and industry leaders keeping their curriculum up to date for the needs of the industry
- The on-going cyber patriot course that gets middle through high school students engaged in defending cyber systems

Recommendations: The committee recommends the following:

- Continue working on expanding the program.
- Restructuring the SLOs for CIS 110.
- Create steps for actively recruiting marginalized students.
- Professional development for reducing student equity.

Additional Comments:

- The involvement of the Advisory Committees in the planning for the department is exemplary.
- We recognize the Computer Science Transfer degree is now in the approval process

Additional Evidence Provided During the Presentation: