







Online Assessment Tracking Database

Sam Houston State University (SHSU)
2014 - 2015

Electronics And Computer Engineering Technology BS

Goal	Develop Knowledge And Skills  Students will develop knowledge and understanding of key concepts and skills relevant to Electronics and Computer ET.
Objective (L)	Development Of Students' Knowledge And Skill  Students will be able to demonstrate competency in key areas of Electronics and Computer ET.
Indicator	Advanced Electronics  All students enrolled in the program must complete the Advanced Electronics course in their final year of enrollment. The course addresses key concepts and skills relevant to the field of electronics. Each semester seven randomly selected student assignments from the Advanced Electronics course will be reviewed by faculty members with expertise in the field. Faculty members will score the assignments using a scale of 1 - 5 with 5 being the highest.
Criterion	At Least 80% Meeting Expectations  There will be a general consensus among ETEC Faculty members that at least 80% of the students enrolled in an advanced electronic course will perform at an acceptable level with a score of 4 (exceeds standards) or higher.
Finding	Program Development  There were no findings program is under development. First students accepted in fall 2014.
Action	Under Development  There were no findings program is under development. First students accepted in fall 2014.

Previous Cycle's "Plan for Continuous Improvement"

No data from previous period.

Please detail the elements of your previous "Plan for Continuous Improvement" that were implemented. If elements were not implemented please explain why, along with any contextual challenges you may have faced that prevented their implementation.

Program was not developed

Plan for Continuous Improvement - Please detail your plan for improvement that you have developed based on what you learned from your 2014 - 2015 Cycle Findings.

No data to assess, program accepted students in fall 2014.