

Outcome 1	Measurable Criteria	Measurement Tool	Time Frame
Employment-ready students and graduates of the Electronics program will be prepared to obtain employment in the field of electronic maintenance.	80% of employment-ready students and graduates will be employed in the field upon leaving the program or graduation.	Student Survey via e-mail	
Results:			
Analysis and Action:			

Outcome 2	Measurable Criteria	Measurement Tool	Time Frame
Students are able to trouble shoot electronic systems (diagnose and implement a solution)	90% of the students will score 75% and above on 5 projects in the capstone Electronic Troubleshooting course ELEC 231.	Project Rating Sheet	Spring quarter of second year.
Results:			

Analysis and Action:

Outcome3	Measurable Criteria	Measurement Tool	Time Frame
Students will demonstrate an understanding of circuit theory for a variety of circuit types	90% of the students will score 75% and above on an exit exam in a second capstone course: Elect 253, Advanced Electronic Communications.	Exit Exam	

Results:

Analysis and Action:

Outcome 4	Measurable Criteria	Measurement Tool	Time Frame
Employers of Electronic Technology employment-ready students and graduates will be satisfied with their job performance.	80% of responding employers will report that they are satisfied or very satisfied with the job performance of electronic students.	Employer Survey	

Results:

Analysis and Action: