

## Course Assessment Report - 4 Column Great Basin College

Courses (CTE) - Electrical Systems Technology

Course Outcomes 1 and ctu.unitid = 700	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
ELM 123 - Solid State - Silicon and germanium diodes - Recognize the forward bias differences for silicon and germanium diodes. <b>Next Assessment:</b>	Assessment Measure: Lab 1 Assessment Measure Category: Assignment - Lab	08/03/2015 - All students completed the lab with a perfect score. Criterion Met: Yes	07/27/2015 - Maintain lab but increase complexity to challenge students understanding
2019-2020	Criterion:	Reporting Period:	
<b>Start Date:</b> 07/27/2015	Minimum score of 70%	2014-2015	
<b>Course Outcome Status:</b> Active			
ELM 123 - Solid State - Voltage regulatioN - Apply voltage regulation to maintain steady power supply output.	Assessment Measure: Lab 3 Assessment Measure Category:	07/27/2015 - All students completed the labs with a perfect score	07/27/2015 - Maintain lab but increase complexity to challenge students understanding
Next Assessment:	Assignment - Lab	Criterion Met:	
2019-2020	Criterion:	Yes	
<b>Start Date:</b> 07/27/2015	Minimum Score of 70%	<b>Reporting Period:</b> 2014-2015	
Course Outcome Status: Active			