## Course Assessment Report - 4 Column

## Great Basin College

## Courses (CTE) - Electrical Technology

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
Courses (CTE) - Electrical Technology - ELM 122 - Ac Theory - Basic electrical properties including the: Volt, Amp, Watt, Ohm, etc Calculate for basic electrical properties including the: Volt, Amp, Watt, Ohm, etc. (Created By Courses (CTE) - Electrical Technology)	Assessment Measure: Exam 1, Exam 2, Final Exam Assessment Measure Category: Exam Criterion: A 70% or above class average will consider the	06/19/2014 - Class averages were 76%, 81%, and 73% respectively. <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2013-2014	06/19/2014 - The instructional materials for this outcome will be retained.
Next Assessment: 2016-2017	outcome achieved.		
<b>Start Date:</b> 06/19/2014			
Course Outcome Status: Active			
Courses (CTE) - Electrical Technology - ELM 122 - Ac Theory - Reactive components in a circuit, Ohmic values and time constants Calculate for reactive components in a circuit, Ohmic values and time constants. (Created By Courses (CTE) - Electrical Technology)	Assessment Measure: Quiz 1, Quiz 3, and Quiz 4 Assessment Measure Category: Quiz Criterion: A 70% or above class average will consider the	06/19/2014 - Class averages were 80%, 86%, and 82% respectively. <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2013-2014	06/19/2014 - The instructional materials for this outcome will be retained.
Next Assessment: 2016-2017	outcome achieved.		
<b>Start Date:</b> 06/19/2014			
Course Outcome Status: Active			
Courses (CTE) - Electrical Technology - ELM 122 - Ac Theory - Power consumption in an electrical circuit - Calculate for power consumption in an electrical circuit. (Created By Courses (CTE) - Electrical Technology) Next Assessment: 2016-2017 Start Date: 06/19/2014 Course Outcome Status: Active	Assessment Measure: Exam 1, Exam 2, Final Exam Assessment Measure Category: Exam Criterion: A 70% or above class average will consider the outcome achieved.	06/19/2014 - Class averages were 76%, 81%, and 73% respectively. <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2013-2014	06/19/2014 - The instructional materials for this outcome will be retained. <b>Follow-Up:</b> 06/19/2014 - This course is one of my favorite topics and known to be one of the most difficult ones in the Electrical Systems Technology program. As this was my first time teaching this course I wanted to maintain the rigor of the course as
			well as find a way to help the

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
			Follow-Up: students through the material to gain the knowledge and skills they need. I feel I was successful in building a base and achieving these goals this year, giving me a great foundation to continue to grow and develop the course.