

## Course Assessment Report - 4 Column Great Basin College

Courses (CTE) - Electrical Instrumentation Tech

Course Outcomes 1 and ctu.unitid = 699	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
EIT 233 Stugelmayer - Intro. to Instrumentation - Grades in school work - 90% of the students will average 80% or higher in school work <b>Next Assessment:</b> 2019-2020	Assessment Measure: Grade averages for the class. Student comments and remarks. Assessment Measure Category: Discussion Criterion:	08/04/2015 - All students had a grade of 70% or higher. All students were competent with course subject. <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2014-2015	08/04/2015 - I implemented a new text book this year that is very informative and up to date in theory and technology. The grade results reflect this. No further improvements at this time.
<b>Start Date:</b> 08/03/2015	Review grade distributions to see if distribution reflects the intent of subject matter pertaining to		
Course Outcome Status: Active	class.		
EIT 233 Stugelmayer - Intro. to Instrumentation - Grades in lab work - 90% of the students will average. 70% or higher in lab work.	Assessment Measure: Lab grade averages for lab work. Student comments and remarks.	08/04/2015 - All students had a grade of 70% or higher. All students were competent with course subject matter. <b>Criterion Met:</b>	08/04/2015 - The instrumentation program received a generous donation from the mines which led to being able
Next Assessment: 2019-2020	Assessment Measure Category: Assignment - Lab	Yes Reporting Period:	to buy more lab equipment that allowed more individual hands on training.
<b>Start Date:</b> 08/03/2015	Criterion: Review lab grade distributions to see if	2014-2015	
Course Outcome Status: Active	distribution reflects the intent of lab assignments.		