

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 437 - Computer Analog Control - Grades for class work - 90% of the students will average. 70% or higher in class work. Next Assessment: 2019-2020 Start Date: 08/03/2015 Course Outcome Status: Active	Assessment Measure: Grade averages for class work. Student comments and remarks. Assessment Measure Category: Assignment - Lab Criterion: Review grade distribution to see if distribution reflects the intent of subject matter pertaining to class.	08/04/2015 - All students had a grade average of 70% or higher. All students were competent with the course subject. Criterion Met: Yes Reporting Period: 2014-2015	08/04/2015 - Get outside vendor help with additional course material to allow easier understanding of subject matter for students.
EIT 437 - Computer Analog Control - Grades for lab work - 90% of students will average. 70% or higher in lab work Next Assessment: 2019-2020 Start Date: 08/03/2015	Assessment Measure: Lab grade averages for lab assignments. Student comments and remarks about material. Criterion: Review lab grade distribution to see if distraction reflects the intent of lab assignments.	08/04/2015 - All students had a grade of 70% or higher. All students were competent with course subject. Students struggled a little with pic programming. Criterion Met: Yes Reporting Period: 2014-2015	08/04/2015 - Get outside vendor help for additional subject mmaterial that will allow for easier comprehension for students.
Course Outcome Status:			

Active