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 135 - Natl Elec Code 430 - Calculate wire size for motor feeder, tap and branch circuit conductors Calculate wire size for motor feeder, tap and branch circuit conductors. (Created By Courses (CTE) - Electrical Technology)	Assessment Measure: Assignment 2 and 3. Assessment Measure Category: Assignment - Lab Criterion: A 75% or above class average will consider the outcome achieved.	06/19/2014 - Class averages were 90% and 77% respectively. Criterion Met: Yes Reporting Period: 2013-2014	06/19/2014 - The instructional materials will be retained and added upon to provide more examples for students to get more practice.
Next Assessment: 2016-2017			
Start Date: 06/18/2014			
Course Outcome Status: Active			
Courses (CTE) - Electrical Technology - ELM 135 - Natl Elec Code 430 - Short circuit ground fault - Determine the rating of short circuit ground fault and overload protection devices required in a motor circuit. (Created By Courses (CTE) - Electrical Technology) Next Assessment: 2016-2017	Assessment Measure: Assignment 2 and 3. Assessment Measure Category: Assignment - Lab Criterion: A 75% or above class average will consider the outcome achieved.	06/19/2014 - Class averages were 90% and 77% respectively. Criterion Met: Yes Reporting Period: 2013-2014	06/19/2014 - The instructional materials will be retained and added upon to provide more examples for students to get more practice.
Start Date: 06/18/2014			
Course Outcome Status: Active			
Courses (CTE) - Electrical Technology - ELM 135 - Natl Elec Code 430 - Motor nameplate data - Identify and interpret motor nameplate data. (Created By Courses (CTE) - Electrical Technology) Next Assessment: 2016-2017	Assessment Measure: Assignment 1 Assessment Measure Category: Assignment - Lab Criterion: A 75% or above class average will consider the outcome achieved.	06/19/2014 - Class average was 90% Criterion Met: Yes Reporting Period: 2013-2014	06/19/2014 - The instructional materials will be retained and added upon to provide more examples for students to get more practice. Follow-Up:
Start Date: 06/18/2014			06/19/2014 - This was my first time teaching this course and I feel I have made a good base of labs and
Course Outcome Status: Active			assignments to build off of in the future.

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up