

Course Assessment Report - 4 Column

Great Basin College

Courses (CTE) - Welding

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
Courses (CTE) - Welding - WELD 198 - Special Topics in Welding - SMAW process to weld precedures based on essential variables required by the AWS - Perform welding utilizing SMAW process to weld precedures based on essential variables required by the AWS. (Created By Courses (CTE) - Welding)	Assessment Measure: Exam which was used to measure retention of lecture material. Lab exercise's which measured student's hands on abilities. Assessment Measure Category: Exam Criterion:	11/20/2014 - Exam results showed an average score of 96%. Lab results: Students achieved most expected out comes with an exception to not mastering multiple pass welds and multiple pass groove welds in the flat position.	11/20/2014 - Reduce lecture to increase lab time so students can achieve acceptable learner out comes.
Next Assessment:	Pass written exam.	Criterion Met:	
2018-2019	Submit labs in the flat position with results acceptable to AWS structural steel code	No Reporting Poriods	
Start Date: 06/23/2014	acceptance criteria. Student can resubmit labs to	Reporting Period: 2013-2014	
Course Outcome Status: Active	achieve higher rating.		
Courses (CTE) - Welding - WELD 198 - Special Topics in Welding - Safe setup and use of metal cutting equipment - Perform safe setup and use of metal cutting equipment. (Created By Courses (CTE) - Welding)	Assessment Measure: Exam which was used to measure retention of lecture material. Lab exercise's which measured student's hands on abilities Assessment Measure Category:	11/20/2014 - Exam results showed an average score of 96%. Lab results: Student were able to successfully setup and cut with Oxy- Acetylene equipment on carbon steel.	
Next Assessment:	Exam	Criterion Met:	
2018-2019	Criterion:	Yes	
Start Date: 06/23/2014	Pass written exam. Submit labs with acceptable	Reporting Period: 2013-2014	
Course Outcome Status:			
Active			