

Course Assessment Report - 4 Column

Great Basin College

Courses (CTE) - Industrial Millwright Tech

Course Outcomes 1 and ctu.unitid = 702	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
	Assessment Measure: Written examination, Practical Evaluation, Verbal Presentation Assessment Measure Category: Exam Criterion:	08/05/2015 - The written testing went well, but we need more conveyor components for the practical evaluation. Criterion Met: Yes Reporting Period: 2014-2015	08/05/2015 - I plan to ask local industry for conveyer components they don't need anymore.
Next Assessment: 2019-2020	Written examination, Practical Evaluation, Verbal Presentation		
Start Date: 08/03/2015			
Course Outcome Status: Active			
1	Assessment Measure: Written examination, Practical Evaluation, Verbal Presentation Assessment Measure Category:	08/06/2015 - The written testing went well, but we need to create practical testing simulations with the pneumatic systems we have. Criterion Met:	08/06/2015 - I plan on creating training simulators with the pneumatic systems we have.
2019-2020 Start Date: 08/03/2015	Exam Criterion: Pass exams and assignments with a 70% or	Yes Reporting Period: 2014-2015	
Course Outcome Status: Active	higher		
Measurement Fundamentals - Troubleshooting, maintenance, and repair in a safe manner - Perform troubleshooting, maintenance, and repair	Assessment Measure: Written examination, Practical Evaluation, Verbal Presentation Assessment Measure Category: Exam	08/06/2015 - This learner outcome needs to be moved to IT 201, Failure Analysis. Due to how the NCCER Curriculum is organized, all failure analysis is taught together.	08/06/2015 - Move this learner outcome to IT 201, Failure Analysis where it will fit with the rest of NCCER curriculum. We will create trouble-shooting simulators the students can learn on.
Next Assessment: 2019-2020	Criterion: Pass exam and assignments with a 70% or higher.	Criterion Met:	
Start Date: 08/03/2015		Yes Reporting Period:	
Course Outcome Status: Active		2014-2015	