

Course Assessment Report - 4 Column

Great Basin College

Courses (CTE) - Industrial Millwright Tech

essment & Criteria / Tasks easure: nent ntion easure Category: n written exam n Practical Evaluation easure: nent ntion	Results 11/17/2014 - Students successful complete lab and classroom activities to accomplish this outcome. Criterion Met: Yes Reporting Period: 2013-2014	Action & Follow-Up 11/17/2014 - I plan to continue teaching this course the same way as the outcomes have been met by the majority of the students as well as the mining companies.
easure Category: n written exam n Practical Evaluation easure: nent	classroom activities to accomplish this outcome. Criterion Met: Yes Reporting Period: 2013-2014	this course the same way as the outcomes have been met by the majority of the students as well as the
n Practical Evaluation easure: nent		
nent		
nent	44/45/2044 (2.1)	
easure Category:	11/17/2014 - Students successful complete lab and classroom activities to accomplish this outcome. Criterion Met: Yes	11/17/2014 - I plan to continue teaching this course the same way as the outcomes have been met by the majority of the students as well as the mining companies.
n written exam	Reporting Period: 2013-2014	
n Practical Evaluation		
easure: nent ntion easure Category:	11/17/2014 - Students successful complete lab and classroom activities to accomplish this outcome. Criterion Met:	11/17/2014 - I plan to continue teaching this course the same way as the outcomes have been met by the majority of the students as well as the
n written exam	Yes Reporting Period: 2013-2014	mining companies.
n Practical Evaluation		
easure: nent neint	11/17/2014 - Students successful complete lab and classroom activities to accomplish this outcome.	11/17/2014 - I plan to continue teaching this course the same way as the outcomes have been met by the majority of the students as well as the
	Criterion Met: Yes Reporting Period:	mining companies.
easure Category:	2013-2014	
1	rasure: ent tion easure Category:	n written exam n Practical Evaluation 2013-2014 11/17/2014 - Students successful complete lab and classroom activities to accomplish this outcome. casure Category: Criterion Met: Yes Reporting Period:

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
Course Outcome Status: Active			
Courses (CTE) - Industrial Millwright Tech - IT 103 - Industrial Pump Technolgy - Different types of packing materials and mechanical seals - Know how to use different types of packing materials and mechanical seals. (Created By Courses (CTE) - Industrial Millwright Tech) Next Assessment: 2017-2018	Assessment Measure: Written assessment Practical Evaluation Assessment Measure Category: Evaluation Criterion: 60% or better on written exam	11/17/2014 - Students successful complete lab and classroom activities to accomplish this outcome. Criterion Met: Yes Reporting Period: 2013-2014	11/17/2014 - I plan to continue teaching this course the same way as the outcomes have been met by the majority of the students as well as the mining companies.
Start Date: 06/23/2014	60% or better on Practical Evaluation		
Course Outcome Status: Active			
Courses (CTE) - Industrial Millwright Tech - IT 103 - Industrial Pump Technolgy - Proper bearing clearances in industrial pumps - Know how to install and set proper bearing clearances	Assessment Measure: Written assessment Practical Evaluation	11/17/2014 - Students successful complete lab and classroom activities to accomplish this outcome.	11/17/2014 - I plan to continue teaching this course the same way as the outcomes have been met by the majority of the students as well as the mining companies.
in industrial pumps. (Created By Courses (CTE) - Industrial Millwright Tech) Next Assessment: 2017-2018	Assessment Measure Category: Evaluation Criterion: 60% or better on written exam	Criterion Met: Yes Reporting Period: 2013-2014	
Start Date: 06/23/2014	60% or better on Practical Evaluation		
Course Outcome Status:			

Active