

Course Assessment Report - 4 Column

Great Basin College

Courses (CTE) - Industrial Millwright Tech

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
<p>Courses (CTE) - Industrial Millwright Tech - IT 220 - Alignment Principles - Use dial indicators in establishing proper align-ments. - Use dial indicators in establishing proper align-ments. (Created By Courses (CTE) - Industrial Millwright Tech)</p> <p>Next Assessment: 2012-2013</p> <p>Start Date: 05/18/2012</p> <p>Course Outcome Status: Active</p>	<p>Assessment Measure: The methods I used with dial indicators to establish proper alignments were written exams, student demonstrations, and labs. I also used the Recognize Prior Learning (RPL) which is an industry standard test.</p> <p>Assessment Measure Category: Exam/Quiz - Standardized</p> <p>Criterion: N/A</p>	<p>05/18/2012 - These methods seem to work very well. The students were able to demonstrate their knowledge of these techniques.</p> <p>Criterion Met: N/A</p> <p>Reporting Period: 2011-2012</p>	<p>05/18/2012 - Industry is moving away from dial indicators and toward laser alignment systems so I am planning on spending more time on lasers also.</p>
<p>Courses (CTE) - Industrial Millwright Tech - IT 220 - Alignment Principles - Laser alignment tools - Utilize laser alignment tools to achieve precision alignments on shafts and gears. (Created By Courses (CTE) - Industrial Millwright Tech)</p> <p>Next Assessment: 2012-2013</p> <p>Start Date: 05/18/2012</p> <p>Course Outcome Status: Active</p>	<p>Assessment Measure: The methods I used with lasers to establish proper alignments were verbal and written tests, student demonstrations, and labs. I also used the Recognize Prior Learning (RPL) which is an industry standard test.</p> <p>Assessment Measure Category: Exam/Quiz - Standardized</p> <p>Criterion: N/A</p>	<p>05/18/2012 - This is something that generally worked very well. The RPL and lab tests showed some deficiencies in the students' knowledge of the laser's function.</p> <p>Criterion Met: N/A</p> <p>Reporting Period: 2011-2012</p>	<p>05/18/2012 - I plan on spending more time on lasers and their functions. This will bring the program more in line with industry standards.</p>