



Course SLO Assessment Report - 4-Column

El Camino College

El Camino: Course SLOs (IND) - Construction Technology

Course SLOs	Assessment Methods & Standard and Target for Success / Tasks	Results	Action & Follow-Up
<p>El Camino: Course SLOs (IND) - Construction Technology - ECC: CTEC 122 - Rough Framing - SLO #1 Rough Framing Materials and Methods - Students will be able to demonstrate a basic application of materials and methods commonly used in residential construction. (Created By El Camino: Course SLOs (IND) - Construction Technology)</p> <p>Course SLO Assessment Cycle: 2013-14 (Spring 2014)</p> <p>Input Date: 11/29/2013</p> <p>Course SLO Status: Active</p>	<p>Assessment Method Description: All students are required to be able to crown and mark framing lumber following the lecture and a short demonstration on proper procedures</p> <p>Assessment Method: Presentation/Skill Demonstration</p> <p>Standard and Target for Success: ???</p>	<p>02/24/2014 - All students are required to be able to crown and mark framing lumber. Following the lecture and a short demonstration on proper procedures, 97% of students successfully performed the procedure. After remediation a success rate of 100% was achieved.</p> <p>Standard Met? : Yes</p> <p>Semester and Year Assessment Conducted: 2013-14 (Fall 2013)</p> <p>Faculty Assessment Leader: Ross Durand, Jack Selph</p> <p>Faculty Contributing to Assessment: Maximino Pena</p>	
<p>El Camino: Course SLOs (IND) - Construction Technology - ECC: CTEC 131 - Roof Framing - SLO #1 Roof Framing Materials and Methods - Students will be able to demonstrate a basic application of materials and methods commonly used in residential construction. (Created By El Camino: Course SLOs (IND) - Construction Technology)</p> <p>Course SLO Assessment Cycle: 2013-14 (Spring 2014)</p> <p>Input Date: 11/29/2013</p> <p>Course SLO Status: Active</p>	<p>Assessment Method Description: Construction Technology Students will create a combination, seat cut and plumb cut on a piece of framing material to an accuracy of 1/16 of an inch.</p> <p>Assessment Method: Laboratory Project/Report</p> <p>Standard and Target for Success: This is a critical skill that all students need to be able to perform. With remediation, 100% success can be achieved.</p>	<p>09/28/2014 - This skill physical skill needs to be practiced several times before assessing. 50% of the class was able to meet the required standard after the first attempt. Through remediation and collaboration with their peers and instructor, the remaining students were able to successfully reach the target of 100%.</p> <p>Standard Met? : Yes</p> <p>Semester and Year Assessment Conducted: 2013-14 (Spring 2014)</p> <p>Faculty Assessment Leader: Ross Durand</p>	