Assessment Impact by Course Objectives Palau Community College Program (CT) - Construction Technology

Program (CT) - Construction Technology

CLO: CT 122 - Floor, Wall & Ceiling Framing: CLO 1

Interpret Floor Plan, Floor Framing Plan, Wall Framing Plan, and Ceiling Framing Plan.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

	Means of Assessment		
Means of Assessment	Expected Student Performance	Notes	Active
Interpret plans.	70% of the students assessed will pe	rform at	Yes
Signature assignment:	the proficiency level.		
Midterm Exam			
	Results		
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Midterm Exam - 06/02/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: ct122clo1signAssignmt	06/02/2015 - No significant change from last semester except the assessment was modified to include sketching. All students assessed score 4 & 5 therefore no action is needed at this time. all students are very much involved and getting ready for their CTE week project		2014 - 2015 (Spring 2015)
Midterm Exam - 07/07/2014 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: <u>CT CLO1-5 fe.pdf</u>	07/07/2014 - No revision needed to the course at this time as the expected student performance was met. However, attendance is a problem for only 2 students completed the course.		2013 - 2014 (Spring 2014)

CLO: CT 122 - Floor, Wall & Ceiling Framing: CLO 2

Estimate floor, wall, and ceiling framing materials.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Estimate the required materials.	70% of the students assessed will perform at		Yes	
Signature assignment:	the proficiency level.			
Midterm Exam				

Results				
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
Midterm Exam - 06/02/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: <u>ct122clo2-5 evidence.pdf</u>	06/02/2015 - Compare to the last semester the attendance was worse. Out of 8 students enrolled only 4 were assessed and 4 scored 5 on their assessment as they were the only ones attending classes daily. A huge problem right after the CTE week. Perhaps rescheduling of the CTE week needs to be considered next semester.		2014 - 2015 (Spring 2015)	
Midterm Exam - 07/07/2014 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: <u>CT CLO1-5 fe.pdf</u>	07/07/2014 - No revision needed to the course at this time as the expected student performance was met. However, attendance is a problem for only 2 students completed the course.		2013 - 2014 (Spring 2014)	

CLO: CT 122 - Floor, Wall & Ceiling Framing: CLO 3

Layout and install selected floor frames.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Explain and/or demonstrate the layout and the installation of selected floor frames.			Yes	
Signature assignment:				
Final Exam				

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 06/02/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: <u>ct122clo2-5 evidence.pdf</u>	06/02/2015 - Compare to the last semester the attendance was worse. Out of 8 students enrolled only 4 were assessed and 4 scored 5 on their assessment as they were the only ones attending classes daily. A huge problem right after the CTE week. Perhaps rescheduling of the CTE week needs to be		2014 - 2015 (Spring 2015)

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
	considered next semester.		
Final Exam - 07/07/2014 - 100% of the students assessed performed at	07/07/2014 - No revision needed to the course at		2013 - 2014 (Spring
the proficiency level.	this time as the expected student performance was		2014)
Expected Student Performance Met:	met. However, attendance is a problem for only 2		
Yes	students completed the course.		
Related Documents:			
CT CLO1-5 fe.pdf			

CLO: CT 122 - Floor, Wall & Ceiling Framing: CLO 4

Layout and install selected wall and rough opening frames.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Explain and/or demonstrate the layout and installation of selected wall and rough opening frames. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes	

Results				
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
Final Exam - 06/02/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: ct122clo2-5 evidence.pdf	06/02/2015 - Compare to the last semester the attendance was worse. Out of 8 students enrolled only 4 were assessed and 4 scored 5 on their assessment as they were the only ones attending classes daily. A huge problem right after the CTE week. Perhaps rescheduling of the CTE week needs to be considered next semester.		2014 - 2015 (Spring 2015)	
Final Exam - 07/07/2014 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: <u>CT CLO1-5 fe.pdf</u>	07/07/2014 - No revision needed to the course at this time as the expected student performance was met. However, attendance is a problem for only 2 students completed the course.		2013 - 2014 (Spring 2014)	

CLO: CT 122 - Floor, Wall & Ceiling Framing: CLO 5

Layout and install selected ceiling frames.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Explain and/or demonstrate layout and installation of selected ceiling frames.	illing frames. 70% of the students assessed will perform at		Yes	
Signature assignment:	the proficiency level.			
Final Exam				

Final Exam

Results				
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
Final Exam - 06/02/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: <u>ct122clo2-5 evidence.pdf</u>	06/02/2015 - Compare to the last semester the attendance was worse. Out of 8 students enrolled only 4 were assessed and 4 scored 5 on their assessment as they were the only ones attending classes daily. A huge problem right after the CTE week. Perhaps rescheduling of the CTE week needs to be considered next semester.		2014 - 2015 (Spring 2015)	
Final Exam - 07/07/2014 - No revision needed to the course at this time as the expected student performance was met. However, attendance is a problem for only 2 students completed the course. Expected Student Performance Met: Yes Related Documents: <u>CT CLO1-5 fe.pdf</u>	07/07/2014 - No revision needed to the course at this time as the expected student performance was met. However, attendance is a problem for only 2 students completed the course.		2013 - 2014 (Spring 2014)	