Assessment Impact by Course Objectives Palau Community College

Program (CT) - Construction Technology

Program (CT) - Construction Technology

CLO: CT 110 - General Carpentry for Non-Majors: CLO 1

Recognize various carpentry-related training and job opportunities.

CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
After visiting at least two construction companies, develop a plan on how to succeed in the field of carpentry/construction, and conduct a survey on opportunities available in carpentry/construction field in Palau.	70% of the students assessed will perform at the proficiency level.	t	Yes	
Signature assignment: Midterm Exam				

Results				
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
No Results reported.				

CLO: CT 110 - General Carpentry for Non-Majors: CLO 2

Recognize common wood products used in carpentry.

CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Make a list of all wood products available in all local hardware stores and compare its grade, quality, and specifications, and select appropriate wood products for the require task.	70% of the students assessed will perform at the proficiency level.		Yes	
Signature assignment: Midterm Exam				

Results				
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
No Results reported.				

CLO: CT 110 - General Carpentry for Non-Majors: CLO 3

Use basic carpentry hand tools and equipment.

CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
On an assigned project, apply basic hand tools skills, basic power tools skills, and basic shop equipments skills. 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	
No Results reported.				

CLO: CT 110 - General Carpentry for Non-Majors: CLO 4

Apply basic carpentry skills in residential construction.

CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Using an activity sheet, complete floor framing, wall framing, ceiling framing, and roof framing plan, apply methods used to frame a complete house/structure on a smaller scale model project, select and compare the finishing works that are required to complete a house project, demonstrate basic skills needed to accomplish each finishing works and evaluate the level of skill needed to produce fine finishing work. In addition, after touring two Construction sites, assess the footing and foundation construction process, compare type/method of construction method applied, and demonstrate basic footing and foundation construction techniques on an assigned project.	the proficiency level.		Yes	
Signature assignment: Final Exam				

Results				
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
No Results reported.				