## Assessment Impact by Course Objectives Palau Community College

Program (SE) - Small Engine and Outboard Marine Technology

## Program (SE) - Small Engine and Outboard Marine Technology

CLO: SE 221 - General Laboratory: CLO 1

Perform and demonstrate proper procedures for handling inventories and customers.

**CLO Assessment Cycle:** 2014-2015 (Spring 2015)

**CLO Status:** Active

Means of Assessment				
Means of Assessment	<b>Expected Student Performance</b>	Notes	Active	
Demonstrate customer relations skills and ability to handle inventories.  Signature assignment: Skill Sheet	70% of the students assessed will perform at the proficiency level.		Yes	

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Skill Sheet - 06/04/2015 - CLO1: 100% of the students assessed performed at proficiency level.  Expected Student Performance Met: Yes	06/04/2015 - No change at this time		2014 - 2015 (Spring 2015)
Related Documents: SE221CLO1			

CLO: SE 221 - General Laboratory: CLO 2

Perform general tune-up.

**CLO Assessment Cycle:** 2014-2015 (Spring 2015)

CLO Status: Active

Means of Assessment				
Means of Assessment	<b>Expected Student Performance</b>	Notes	Active	
Demonstrate the ability to perform a general tune-up.	70% of the students assessed will perform at		Yes	
Signature assignment:	the proficiency level.			
Skill Sheet				

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Skill Sheet - 06/04/2015 - CLO2: 100% of the students assessed performed at proficiency level	06/04/2015 - No change at this time		2014 - 2015 (Spring

Results

Summary of Data Collected Use of Results Follow-Up Semester Assessed

**Expected Student Performance Met:** 

Yes

**Related Documents:** 

SE221CLO2

CLO: SE 221 - General Laboratory: CLO 3

Perform troubleshooting.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

**CLO Status:** Active

Means of Assessment				
Means of Assessment	<b>Expected Student Performance</b>	Notes	Active	
Demonstrate the ability to troubleshoot outboard engines.	70% of the students assessed will perform at the proficiency level.		Yes	
Signature assignment:				
Skill Sheet				

Results			
Use of Results	Follow-Up	Semester Assessed	
06/04/2015 - No change at this time		2014 - 2015 (Spring 2015)	
	Use of Results	Use of Results Follow-Up	

## CLO: SE 221 - General Laboratory: CLO 4

Perform installation of motors and accessories.

**CLO Assessment Cycle:** 2014-2015 (Spring 2015)

CLO Status: Active

Means of Assessment				
Means of Assessment	<b>Expected Student Performance</b>	Notes	Active	
Demonstrate the ability to install motors and accessories.  Signature assignment: Skill Sheet	70% of the students assessed will perform at the proficiency level.		Yes	

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Skill Sheet - 06/04/2015 - CLO4: 60% of the students assessed performed at proficiency level  Expected Student Performance Met: No	06/04/2015 - NO change at this time		2014 - 2015 (Spring 2015)
Related Documents: SE221CLO4			