Assessment Impact by Course Objectives Palau Community College

Program (GE) - General Electronics Technology

Program (GE) - General Electronics Technology

CLO: GE 225 - GE Internship: CLO 1 (SP 2015)

Demonstrate proper employee behaviors and work habits.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Start Date: 03/14/2015 CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate proper employee behaviors and work habits.	70% of the students assessed will perform at the proficiency level.		Yes
Signature assignment:	the proficiency level.		
Internship Training			

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Internship Training - 11/01/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: GE225 CLO1-2.pdf	11/01/2015 - Two students were enrolled in this course and both were assessed. No change in expected student performance from spring 2015 to summer 2015. Both students this summer performed at the proficiency level with the tasks assigned to them.		2014 - 2015 (Summer 2015)
Internship Training - 07/06/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents:	07/06/2015 - The CLOs were revised last fall and cut from 4 to only 2. Added were proper work habits as CLO1. CLO 2 -4 were combined into only CLO 2 so that the supervisor will list the actual tasks completed during the internship period		2014 - 2015 (Spring 2015)
GE225 CLO1-2 sp15.pdf	It is more appropriate for supervisors to use for CLO 2 than the rating sheet previously used and clearly showed that the intern performed well at the actual tasks that were able to be assigned at this location. This is the first time that GE225 has been entered into Tracdat as there have not been any recent graduates in the last three semesters.		

CLO: GE 225 - GE Internship: CLO 2 (SP 2015)

Perform general electronic tasks as assigned by the site supervisor.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Start Date: 03/14/2015 CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Students will demonstrate proficiency in general electronic tasks as assigned by the site supervisor. Signature assignment: Internship Training	70% of the students assessed will perform at the proficiency level.		Yes

	Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
Internship Training - 11/01/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: GE225 CLO1-2.pdf	11/01/2015 - Two students were enrolled in this course and both were assessed. No change in expected student performance from spring 2015 to summer 2015. Both students this summer performed at the proficiency level with the tasks assigned to them.		2014 - 2015 (Summer 2015)	
Internship Training - 07/06/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: GE225 CLO1-2 sp15.pdf	07/06/2015 - The CLOs were revised last fall and cut from 4 to only 2. Added were proper work habits as CLO1. CLO 2 -4 were combined into only CLO 2 so that the supervisor will list the actual tasks completed during the internship period. It is more appropriate for supervisors to use for CLO 2 than the rating sheet previously used and clearly showed that the intern performed well at the actual tasks that were able to be assigned at this location. This is the first time that GE225 has been entered into Tracdat as there have not been any recent graduates in the last three semesters.		2014 - 2015 (Spring 2015)	

CLO: GE 225 - GE Internship: CLO 1

Assemble and manufacture electronic circuit.

CLO Assessment Cycle: 2014-2015 (Fall 2014)

Inactive Date: 03/14/2015 **CLO Status:** Inactive

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Assemble and manufacture electronic circuit. Signature assignment: Internship Training	70% of the students assessed will perform a the proficiency level.	it	Yes

Results Summary of Data Collected Use of Results No Results reported. Semester Assessed

CLO: GE 225 - GE Internship: CLO 2

Service and repair of electronic consumer products.

CLO Assessment Cycle: 2013 - 2014 (Fall 2013)

2013 - 2014 (Spring 2014) 2013-2014 (Summer 2014)

Inactive Date: 03/14/2015 **CLO Status:** Inactive

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Service and repair electronic consumer products.	70% of the students assessed will perform at		Yes	
Signature assignment:	the proficiency level.			
Internship Training				

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

CLO: GE 225 - GE Internship: CLO 3

Service and repair of industrial devices, control and equipment.

CLO Assessment Cycle: 2013 - 2014 (Fall 2013)

2013 - 2014 (Spring 2014) 2013-2014 (Summer 2014)

Inactive Date: 03/14/2015 **CLO Status:** Inactive

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Service and repair industrial devices, control and equipment. Signature assignment: Internship Training	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: GE 225 - GE Internship: CLO 4

Service and repair of computer.

CLO Assessment Cycle: 2013 - 2014 (Fall 2013)

2013 - 2014 (Spring 2014) 2013-2014 (Summer 2014)

Inactive Date: 03/14/2015 **CLO Status:** Inactive

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Service and repair computer.	70% of the students assessed will perform at the proficiency level.		Yes
Signature assignment:	the proficiency level.		
Internship Training			

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