Assessment Impact by Course Objectives Palau Community College Program (AG) - Agricultural Science

Program (AG) - Agricultural Science

CLO: AG 223 - AG Internship: CLO 1

Demonstrate proper employee behavior and work habits.

CLO Assessment Cycle: 2014-2015 (Fall 2014)

CLO Status: Active

Means of Assessment				
Means of Assessment Expected Student Performance Notes Active				
Demonstrate appropriate employee behaviors and work habits at the work site 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: AG223 CLO1-2.pdf	11/01/2015 - Compared to fall 2014, 100% proficiency was reached again. Five students were enrolled in the internship course and all five were assessed. Students do well when placed at job sites.		2014 - 2015 (Summer 2015)
Internship Training - 03/12/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: AG223.pdf	03/12/2015 - One student interned this semester. The CLO was not changed nor was the signature assignment. The student displayed proper behavior and work habits at the work site. There is no need to make any changes at this time.		2014 - 2015 (Fall 2014)

CLO: AG 223 - AG Internship: CLO 2 (FA 2014)

Perform agricultural tasks as assigned by the site supervisor.

Start Date: 03/11/2015 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				
Demonstrate proficiency with assigned agricultural tasks. Signature assignment: Practical Application Task List	70% of the students assessed will perform at the proficiency level.	t	Yes	

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Practical Application Task List - 11/01/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: AG223 CLO1-2.pdf	11/01/2015 - Compared to fall 2014, 100% proficiency was reached again. Five students were enrolled in this course and all five were assessed. Students do well when placed at job sites.		2014 - 2015 (Summer 2015)
Practical Application Task List - 03/12/2015 - 100% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: AG223.pdf	03/12/2015 - One student interned this semester and did well with the assigned tasks. The CLO and the signature assignment were revised to better fit the internship locations. At this time, however, even with the revised changes to the signature assignment, there is no need to make any changes to the course as the student displayed skills at the proficiency level.	1	2014 - 2015 (Fall 2014)

CLO: AG 223 - AG Internship: CLO 2

Apply soil conservation and management practices.

CLO Assessment Cycle: 2014-2015 (Fall 2014)

Inactive Date: 03/11/2015 **CLO Status:** Inactive

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

CLO: AG 223 - AG Internship: CLO 3

Implement preventive and curative measures to control pests and disease outbreaks

CLO Assessment Cycle: 2014-2015 (Fall 2014)

Inactive Date: 03/11/2015 **CLO Status:** Inactive

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

No Results reported.

CLO: AG 223 - AG Internship: CLO 4

Harvest crops based on their proper maturity indices and perform the post harvest operations.

CLO Assessment Cycle: 2014-2015 (Fall 2014)

Inactive Date: 03/11/2015 **CLO Status:** Inactive

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

CLO: AG 223 - AG Internship: CLO 5

Practice proper feeding of animals following the required diets and rations for each of their growth stage.

CLO Assessment Cycle: 2014-2015 (Fall 2014)

Inactive Date: 03/11/2015 **CLO Status:** Inactive

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

CLO: AG 223 - AG Internship: CLO 6

Perform proper farm waste disposal system

CLO Assessment Cycle: 2014-2015 (Fall 2014)

Inactive Date: 03/11/2015 **CLO Status:** Inactive

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