Program (AG) - Agricultural Science

CLO: AG 219 - Crop Protection: CLO 1

Perform the procedures in controling rodents.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
05/22/2015 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/22/2015 - Instructor to continue using effective measures of instruction to achieve all learning objectives		2014 - 2015 (Spring 2015)
Related Documents: CLO1Level4.zip CLO1Level5.zip			
05/26/2014 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/26/2014 - No comment at this time		2013 - 2014 (Spring 2014)
Related Documents: CLO 1, Rating4.zip CLO 1, Rating5.zip			

CLO: AG 219 - Crop Protection: CLO 2

Identify common weed species and perform the methods of controlling them.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
05/22/2015 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/22/2015 - Instructor to continue using effective measures of instruction to achieve all learning objectives		2014 - 2015 (Spring 2015)
Related Documents: <u>CLO2Level3.zip</u> <u>CLO2Level4.zip</u>			
05/26/2014 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/26/2014 - No comment at this time		2013 - 2014 (Spring 2014)

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Related Documents:			
CLO 2, Rating3.zip			
CLO 2, Rating4.zip			
CLO 2, Rating5.zip			

CLO: AG 219 - Crop Protection: CLO 3

Identify and describe common plant diseases in the pacific region and their symptoms.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
05/22/2015 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/22/2015 - Instructor to continue using effective measures of instruction to achieve all learning objectives		2014 - 2015 (Spring 2015)
Related Documents: CLO3Level3.zip CLO3Level4.zip CLO3Level5.zip			
05/26/2014 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/26/2014 - No comment at this time		2013 - 2014 (Spring 2014)
Related Documents: CLO 3, Rating3.zip CLO 3, Rating4.zip CLO 3, Rating5.zip			

CLO: AG 219 - Crop Protection: CLO 4

Apply the procedures in controlling plant diseases.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
05/22/2015 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/22/2015 - Instructor to continue using effective measures of instruction to achieve all learning objectives		2014 - 2015 (Spring 2015)
Related Documents: CLO4Level3.zip			

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
CLO4Level4.zip CLO4Level5.zip			
05/26/2014 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/26/2014 - No comment at this time		2013 - 2014 (Spring 2014)
Related Documents: CLO 4, Rating4.zip CLO 4, Rating5.zip			

CLO: AG 219 - Crop Protection: CLO 5

Demonstrate proper use, handling, storage, and disposal of pesticides.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status: Active

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
05/22/2015 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/22/2015 - Instructor to continue using effective measures of instruction to achieve all learning objectives		2014 - 2015 (Spring 2015)
Related Documents: CLO5Level4.zip CLO5Level5.zip			
05/26/2014 - 100% of students assessed performed at proficiency level Expected Student Performance Met: Yes	05/26/2014 - No comment at this time		2013 - 2014 (Spring 2014)
Related Documents: CLO 5, Rating4.zip CLO 5, Rating5.zip			