

Program Assessment Report

Program/Award: AAS Landscape and Horticultural Science

Academic Year Assessed: 2012-2013
Program Lead Faculty: Kirk Williams
Department Chair: Dean Shelman

Department Chair:	Dean Shelman
Program Learning	Apply the basic principles of plant function and development emphasizing
Outcome #1	Horticultural applications.
Courses in the degree	HALT 1301
Assessment Method	Plant Structure and Function Lab Practical
Targets for	70% of assessed students satisfactorily apply the basic principles on the lab practical in
Achievement	HALT 1301
Results	HALT 1301 - Fall 2012 – 14 of 16 students satisfactorily completed the lab practical on plant structure
	and function = 88% success rate.
Target Met or Not Met	Met
New action plan for	Monitor assessment to see if changes are needed.
improvement of	
student learning	
Evaluation of previous	Capture digital images, process them and use LMS to administer a practice test. Not completed but students are
cycle's action plans	successfully completing this lab practical.
Program Learning	Perform industry standard horticultural maintenance practices such as fertilizing, pruning, mulch application,
Outcome #2	mowing and irrigation of South Central Texas landscapes and turf areas.
Courses in the degree	HALT 2318 and HALT 2301
plan that address this	
Assessment Method	HALT 2318 – Fertilizer Calculations Lab Final
	HALT 2301 – Lab Exercise - Natural Target Pruning.
Targets for	70% of assessed students satisfactorily apply the basic principles in selected exercises
Results	HALT 2318 – Spring 2013 -7 of 12 students successfully completed final exam fertilizer calculations for a
	successful completion rate of 58%
	HALT 2301 – Fall 2012 - 15 of 15 students successfully marked Natural Target Pruning Cuts on a limb
	proposed to be removed from a tree = 100% Success Rate.
L	



Program Assessment Report

Target Met or Not Met	Not Met
New action plan for improvement of student learning	Utilize LMS for practice quizzes for fertilizer calculation questions in HALT 2318.
Evaluation of previous cycle's action plans	HALT 2318 – Utilize LMS to develop pre-test questions to address the mathematics issues found with students. Not completed. HALT 2301 – Deploy competency scoring guide for pruning and mulching. Completed.
Program Learning Outcome #3	Identify, use and care for a wide variety of plants in the landscape and greenhouse, emphasizing the importance of plant selection, planting practices and proper cultural activities.
Courses in the degree plan that address this	HALT 1303 and HALT 1331
Assessment Method	HALT 1303 Written Lab Seed to Finish Project Report and HALT 1331 Written Summary Report on Woody Plant Species
Targets for Achievement	70% of assessed students satisfactorily complete written assignments.
Results	HALT 1303 - Spring 2013 - 11 of 12 students satisfactorily completed the written lab Seed to Finish project report = 92% success rate. HALT 1331- Fall 2012 - 12 of 14 students satisfactorily completed the written summary report on a Woody Plant Species = 86% success rate.
Target Met or Not Met	Met
New action plan for improvement of student learning	Place written report documents on LMS to ensure students can find the information when they need it.
Evaluation of previous cycle's action plans	Create rubric to assess each report. Completed. Utilize rubric to assess each report. Completed.
Program Learning Outcome #4	Identify and manage common horticultural biotic and abiotic problems.
Courses in the degree plan that address this outcome	HALT 2318 and HALT 2323



Program Assessment Report

Responses on Test Questions in HALT 2318 and HALT 2323.
70% of assessed students satisfactorily answer selected questions
HALT 2318 – Spring 2013 – Responses to 5 questions were assessed on the final exam. 2 of 12 students satisfactorily answered the questions = 17% success rate HALT 2323 – Spring 2013 –Responses to 5 questions were assessed on the final exam. 10 of 12 students satisfactorily answered these questions = 83% Success Rate.
Not Met
Continue to use the LMS to incorporate a pre-test to reinforce the nutritional deficiency identification.
Use the LMS to incorporate a pre-test to reinforce the subject matter. A practice test was developed to help identify nutritional disorders however much work is needed to reinforce this material.
Demonstrate the design process for landscape projects.
HALT 1322
HALT 1322 - Final Landscape Design Project
70% of assessed students satisfactorily complete the landscape design project
Fall 2012- 7 of 9 students satisfactorily completed the final design project = 77% success rate
Met
Continue to monitor the success rate of students in the course. Explore possible ways to improve teaching this material



Program Assessment Report

Evaluation of previous	Continue to monitor the success rate of students in the course. Completed.
cycle's action plans	Explore possible ways to improve teaching this material. In Process.