Assessment: Course Four Column

El Camino: Course SLOs (NSC) - Environmental Horticulture

ECC: HORT 41:General Horticulture

Course SLOs

Assessment Method

Description

Results

Actions

SLO #1 Basic Concepts - The

successful General Horticulture student will be able to describe the basic concepts of horticulture.

Course SLO Status: Active

Course SLO Assessment Cycle: 2013-14 (Fall 2013), 2017-18 (Fall 2017)

Input Date: 11/12/2013

Inactive Date: Comments::

SLO #2 Classifying Plants - The

successful General Horticulture student will be able classify a plant using the plant binomial nomenclature system.

Course SLO Status: Active

Course SLO Assessment Cycle: 2014-15 (Fall 2014), 2017-18 (Fall 2017)

Input Date: 11/12/2013

ECC: HORT 46:Pest Control

Course SLOs	Assessment Method Description	Results	Actions
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SLO #1 Basic Concepts - The

successful Pest Control student will be able to describe the basic concepts of pest control.

Course SLO Status: Active

Course SLO Assessment Cycle: 2017-

18 (Fall 2017)

Input Date: 11/12/2013

ECC: HORT 55:Plant Identification - Trees

Course SLOs Assessment Method Description Results	Actions
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SLO #1 Common Plants - The

successful Plant ID-Tree student will be able to identify approximately 150 commonly used landscape plants.

Course SLO Status: Active

Course SLO Assessment Cycle: 2017-

18 (Fall 2017)

Input Date: 11/12/2013

ECC: HORT 60:Basic Landscape Irrigation

Course SLOs Assessment Method Description Results	Actions
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SLO #1 Water Flow - The successful basic landscape irrigation student will be able to determine water flow through given pipe based on pipe types and diameters.

Course SLO Status: Active

Course SLO Assessment Cycle: 2017-

18 (Fall 2017)

Input Date: 11/12/2013