

Course Description

ORH1511 | Landscape Plant Identification 2 | 3.00 Credits

The student will learn to identify and classify plants used in the horticulture industry in South Florida. Prerequisite: ORH1510.

Course Competency	Learning Outcomes
Competency 1: become familiar with plants used in South Florida	 Environmental Responsibility Critical thinking
 Recognizing at least 125 plants commonly found in Using plant keys to determine the identity of unknown plants. Florida by scientific and common names. 	
Competency 2: understand how to gain access to plant information	 Environmental Responsibility Information Literacy
 Identifying the primary local resources for plant knowledge, both electronic and physical. Identifying appropriate plant databases to access information. Researching plant characteristics using appropriate resources. Researching lists of plants that are recommended or prohibited by the state and county. Citing information sources used in research. 	
Competency 3: be able to determine how to best use landscape plants	 Environmental Responsibility Critical thinking

 Understanding the relationship between various substrates and the success of different plants. 	
2. Suggesting appropriate plants for use in a specific landscape design.	
3. Following state and county restrictions for landscape designs.	
4. Listing appropriate plant species for use in tree lawns, yards, parking lots or other public areas.	
 Selecting appropriate plants by group for a particular design according to the plant's growth requirements. 	

Updated: SUMMER TERM 2010