

Landscape Plant Identification Short Course Thursdays, April 9, 16 and 23, 2020 North Fort Myers Recreation Center

This short course will help you gain confidence in identifying familiar landscape plants. It will help you to develop the skill in tackling the identification of unknown plants. After completing this course, you will be able to understand essential terminology of plant identification. The course will cover major trees, shrubs, native plants and palms identification. Pests of some plants will be briefly covered. If you are a landscape architect, landscape or horticultural professional, arborist, nursery manager, or municipality employee, then this course is for you.

Thursday, April 9

12:45 Registration
1:00 Types of Leaves; Leaf Arrangements
2:00 Break
2:10 Types of Flowers and Inflorescences; Types of Fruits
3:00 Break
3:10 Identification of Common Shade Trees
4:30 Adjourn

Thursday, April 16

12:45 Quiz
1:15 Identification of Common Flowering Trees
2:45 Break
3:00 Shrub Identification
4:30 Adjourn

Thursday, April 23

12:45 Quiz
1:15 Native Plant Identification
2:30 Break
2:40 Landscape Palm Identification
4:15 Adjourn

A certificate of completion will be awarded after attending all three classes.

Where: North For Myers Recreation Center, 2000 North Recreation Park Way, NFM

Registration and Cost: \$50/person for all three classes, or \$25/class. Click on [EventBrite](#) for online registration, \$30/class for onsite registration. Make check payable to University of Florida.

Instructor: Stephen H. Brown, Lee County Horticulture Agent

CEUs: Three ISA (certified arborist) CEUs for each day for a total of 9.
Three FNGLA CEUs for each day for a total of 9.

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A. & M. 4/2020.