

# **UF/IFAS** Florida Master Naturalist Program

An Adult Environmental Education Program





## All 7 Courses Instructed by

Sensing Nature® Professional Biologists

UF FMNP Instructors Jeanne Murphy & Brian Lane have over 25 years of professional biology and environmental education experience. As the instructors in Pinellas County since 2001, they teach all 7 FMNP courses annually with regional field trips connecting students to more of Florida's beauty than one county can offer.

- For more information, visit www.SensingNature.com, call 727-397-2306, or email Jeanne at jmurphy@sensingnature.com.
- Sign up for our email announcements about our upcoming FMNP courses, nature programs and ecotours at www.SensingNature.com.

#### **Certifications for Each Course and Special Certifications for Course Combinations!**

#### Graduate All 7 FMNP Courses: become a certified "Advanced Florida Master Naturalist!"

Graduate All 3 Core Modules: become a certified "Florida Master Naturalist" FMNP Core Module Courses (40 contact hrs each) - Coastal Systems, Freshwater Systems, Upland Systems

#### Graduate All 4 Special Topics: become a certified "Florida Master Naturalist Land Steward"

FMNP Special Topic Courses (24 contact hrs each) - Wildlife Monitoring, Habitat Evaluation, Conservation Science, Environmental Interpretation

## 2017 Courses

### **Conservation Science—Special Topic**

January 11-13 Consecutive days; Wed., Th., Fri. Class locations rotate with regional field trips Host Site: Brooker Creek Preserve, Tarpon Springs

### Upland Systems—Core Module

February 3, 6, 10, 13, 17 Mondays and Fridays Regional field trips Host Site: Moccasin Lake Env. Ed. Center, Clearwater

Habitat Evaluation—Special Topic

May 6, 13, 20 3 Saturdays Local field trips Host Site: Honeymoon Island St. Pk., Dunedin (tentative)

#### Environmental Interpretation—Special Topic May 31, June 1 & 2

3 consecutive days; Wed. - Fri. Local indoor/outdoor applications

Host Site: Weedon Island Preserve, St. Pete (tentative)

Wildlife Monitoring—Special Topic July 6 - 8 Consecutive days; Th., Fri., Sat. Regional field trips

Host Site: St. Pete College, Seminole Campus (tentative)

#### **Coastal Systems—Core Module**

July 11-14 & July 17 5 consecutive weekdays; Tu. - Fri. & Mon. Local field trips Host Site: St. Pete College, Seminole Campus (tentative)

## Freshwater Systems—Core Module

October 6, 9, 20, 23, 27 Mondays and Fridays Regional field trips Host Site: Moccasin Lake Env. Ed. Center. Clearwater

Online registration available approximately 3 months prior to course start date.

All FMNP registration is through the UF FMNP website at www.MasterNaturalist.org.



