

Permission is granted for you to make duplicate copies of the schedule and Registration Form. The registration fee of \$25.00 includes lunch, refreshments, and handouts. Your check made payable to Pensacola Federation of Garden Clubs (PFGC) must be enclosed with the registration form and received NO LATER THAN February 6, 2023. Seating is limited; only the first 120 paid registrations will be accepted. The Registration form can be found at Pensacolagardencenter.com.

REGISTRATION FORM

Please Print.

Name (first) _____ Last _____

Address: _____ City _____

State: _____ Zip: _____ Phone: _____

E-mail _____

Name of garden club, if you are a member: _____

SEATING CAPACITY IS LIMITED FOR SESSIONS NOT HELD IN THE AUDITORIUM. Please check your first and second choices (with a 1 and 2) for each block of the BREAKOUT Sessions. Special dietary needs cannot be provided.

10:30 – 11:30 Breakout Sessions

1:45 – 2:45 Breakout Sessions

_____ A. "Gardening with Native Plants"

_____ A. "Herbs and Micro Greens"

_____ B. "Adaptive & Raised Bed Gardening"

_____ B. "Wildlife Habitats and Invasive Species"

Mail this form with your \$25.00 check made payable to Pensacola Federation of Garden Clubs (PFGC) so it is received by February 6 to Etta McDonald, 308 Fern Point Lane, Pensacola, FL 32505-1854. Register by phone at 479-3791 (Etta).



Garden Center Educational Series

Sponsored by Pensacola Federation of Garden Clubs

“Gardening in the Florida Panhandle”

Pensacola Garden Center
1850 North Ninth Avenue
Telephone: 850-432-6095
pensacolagardencenter.com

Tuesday, February 14, 2023
9:00 a.m. – 2:45 p.m.
Registration: 8:15 to 9:00 a.m.

Gardening in the Florida Panhandle Tuesday, February 14, 2023

8:15- 9:00 Registration and Refreshments

9:00 - 9:15 Welcome and Announcements

9:15 - 10:15 **“Lawns” presented by Josh Criss**

This course will cover appropriate maintenance practices for North Florida lawns. Specific topics to include irrigation, fertilization, mowing and weed management.

10:15 – 10:30 Break, refreshments

10:30 – 11:30 Breakout Session I

A. **“Gardening with Native Plants” presented by Greg Leach**

Greg’s presentation is about native plants for home landscapes and he begins with the definition of native plants. Most of the presentation will then be examples of native plants for different landscape applications, like ground covers, wildflowers, and trees & shrubs. He will discuss sources of information about and suppliers of native plants.

B. **“Adaptive & Raised Bed Gardening” presented by Terry Henry and Ann Luther**

Whether we are veteran gardeners or new to Pensacola, there are great tips of the trade to help you adapt and make gardening more fun and less work. We want to continue to garden for not only our beautiful flowers and vegetables but also for our own mind, body and soul. Learn how raised beds can fit into any garden and make gardening easier than you think. This presentation demonstrations will go over everything from the bottom up; containers, tools, soil, fertilizers, and plants to help make your gardening experience a success.

11:30 – 12:30 Lunch (Opportunity drawing and 50/50 will be 12:15 – 12:30.)

12:30 – 1:30 **“Fruit and Citrus Trees for Our Area” by Beth Bolles**

Citrus is a popular backyard fruit to grow in the North Florida garden. Learn about good selections to grow and how to care for your citrus throughout the year.

1:30 – 1:45 Break

1:45 – 2:45 Breakout Session II

A. **“Herbs and Micro Greens” presented by Carol Perryman**

If you have a sunny patch of land, existing landscape, a 5-story terrace or a couple of pots, you can have fun with herbs in your garden. Herb gardening more than any other type can support varying interests and a lifetime of learning and fun. How to begin and what you need to consider when growing herbs in our climate will be discussed. Carol will also talk about where and how to grow micro-greens.

B. **“Wildlife Habitats and Invasive Species” presented by Alex Kozmon**

By the end of the presentation, attendees will be confident in constructing and maintaining their own wildlife habitat, including identifying and controlling invasive plants and animals that damage the native/natural habitat.