| FIRST Carol | LAST Walsh | A. Food Preservation Made Easy | DESCRIPTION Do you want to enjoy the flavors and nutrients of local fruits, veggies and herbs throughout the year? If so, come learn tips for safe and easy food preservation, from freezing to fermentation. |
|----------------|---------------|--|---|
| Aaron | Anderson | B. Providing Garden Habitat for Pollinators | In this presentation we'll talk about some of the best Pacific Northwest native plant species that can support a diverse and abundant community of bees to your garden, and tips to provide pollinator habitat year-round. |
| Sharon | Knight | C. Gardening Tools and How to Take Care of Them | This presentation will cover cleaning, sharpening, and proper storage of garden tools including hand tools and hoses. It will also introduce some new tools to make gardening easier. |
| Darren | Morgon | D. Dry Gardening for Vegetable Crops | Many vegetable crops need less water than you think, and some can be grown without any water input at all. Learn about appropriate sites and crops, as well as some tips and tricks for successful un-irrigated gardening. |
| Joleen | Schilling | E. Training, Pruning, and Caring for your Berry Patch | Learn how to train, prune, and care for newly planted berry plants so you can harvest more berries. This class will focus on the care and maintenance of your raspberries and blackberries, grapes, blueberries, and strawberries. |
| Dan | Blanchard | F. Ornamental Shrubs for All Seasons | Join Dan, an OSU horticulture graduate student and woody plant enthusiast, as he covers an array of ornamental shrubs and discusses how each can add seasonal to year-round interest in your garden. |
| Jessica | Rendon | G. Garden, Forest, and Pollinator Pests in Oregon | Jessica will discuss how to identify and manage azalea lace bug and jumping worms in Oregon. She'll also introduce you to our newest forest invader- the Emerald Ash Borer - and ODA's new survey for protecting our pollinators. |

| Kathy | Clark | H. Smart Gardening Strategies for Less Work | Our lives change; our bodies change. The time and energy we have to commit to our gardens change, too. So sometimes we have to change what we do. Smart decisions can save us work, making the enjoyment of our gardens sweeter. |
|--------|-----------|---|--|
| Todd | Anderson | I. Growing the Tropics in Oregon | Learn to grow sweet potatoes, lemongrass, okra, and Southeast Asian vegetables in the valley. Variety selection, providing extra heat during the growing season, and creating microclimates for season extension will be covered. |
| Janet | Magedanz | J. Do as I Say, not as I Did | Janet has lived and gardened on her one-acre property for 50 years and made a lot of mistakes over the years. With a fair amount of humor, she will share some foibles she experienced hoping to prevent you from doing the same. |
| Joleen | Schilling | K. Healthy Soils Equal Healthy Plants | Gardening success starts with soil. Learn about the best soil preparations for vegetable gardens and flower beds. This talk will focus on soil texture, structure, and organic matter and their impact on soil quality, pH, and nutrient availability. |
| Jim | Gersbach | L. Climate Impacts on Oregon | We'll explore how natural and urban forests in Oregon are being impacted by climate change and what we can expect from future warming, as well as look at climate resilient species. |
| Jay | Pscheidt | M. Diseases of Fruit Trees | Apple, pear, cherry, peach, and prune trees in the Willamette Valley can have disease problems every year. This presentation will cover major diseases of these trees and their management. Insect problems will not be covered. |
| Neil | Bell | N. Groundcovers for Un- Irrigated Landscapes | This presentation will look at an unusual array of evergreen groundcovers for use in un-irrigated situations for superior weed control as well as year-round ornamental interest. |

| Rich | Little | O. Mason Bees: Myths and Best Practices | Rich will cover Mason Bee biology, life cycle, identification of desirable nesting sites, systems, summer management of the bees, cleaning the cocoons in the fall, winter storage of the cocoons, and getting ready for spring. |
|--------|---------|--|--|
| Brooke | Edmunds | P. Practical Tips for Gardeners to Combat Climate Change | In this session, you will learn how climate change is affecting our gardens. You'll come away with practical action items on how to adapt your garden to our changing climate. Bring your own ideas to share. |