



Come Grow with Us!

UCCE Master Gardener Training Class 2024

Learn It!

- Attend the initial 18-week training series
- Attend regular continuing education classes
- Attend monthly general meetings

Grow It!

- Get your hands dirty by volunteering in our demonstration gardens
- Propagate plants for the annual plant sale

Teach It!

- Educate residents at farmers markets, workshops, schools and events
- Volunteer at the Master Gardener help desk
- Lead or assist with public education classes



Do you enjoy getting your hands dirty? Do you enjoy sharing your knowledge? Do you want to meet new people who share your gardening passion? Then you may be the ideal candidate to become a UCCE Master Gardener.

Learn more at our website <http://ucanr.edu/becomeamastergardener>.

You will be trained by the University of California in science-based horticulture and then volunteer to teach others on sustainable gardening practices. If this interests you, please attend orientation and learn more!

18-Week Master Gardener Volunteer Training

Topics include: botany, soil, plant pathology, home orchards, entomology, water, pests, landscape trees, composting, propagation, fire resilience, native plants and so much more!

Amador and El Dorado County Training

Required orientation meetings provide details about the UCCE Master Gardener Program, our community involvement, participation requirements, and the training expectations.

All applicants to the program must attend one of the orientation meetings.

Amador County Dates (only need to attend one):

Tuesday, October 10 at 10:30 am or
Tuesday, October 17 at 4:00 pm

Location: Amador County GSA Building, 12200-B Airport Road in Jackson.

El Dorado County Dates (only need to attend one):

Thursday, September 21 at 4:00 pm or
Thursday, October 5 at 10:30 am

Location: Sherwood Demonstration Garden 6699 Campus Drive in Placerville (behind Folsom Lake College off Missouri Flat Rd.)

Virtual Option (either county) if you cannot attend in person - October 19 at 5 pm [Register here for orientation:](#)

