



UC  
CE

Dry Creek Conservancy

Spring 2018

# UC California Naturalist Certification Course

If you enjoy exploring and learning about our local ecology, engaging in citizen science, and sharing your knowledge with others, this program is for you! The 40 hour course combines a science curriculum with guest lecturers, field trips and project-based learning to explore the unique ecology and natural history of Placer County and the Foothills. Lead course instructors are Christine Flowers, M.S. Biology and Gregg Bates, M.A. Arts. Local guest experts will attend classroom sessions and field trips. Class focus will be on the American River Basin Watershed.



**Meeting Days & Times:** 10 Wednesday evenings from April 25-June 27, 2018, 6-8:30pm. Evening classes meet at 333 Sunrise, Roseville, CA 95661 Room 725. 3 Saturday field trips will be held in the surrounding areas either in the morning or early afternoon.

**Fee:** Registration fees range from \$300 for Roseville residents, \$325 for current college students or recent graduates and \$350 for other community members. Starting April 12 until course fills, fees increase by \$25. Students must purchase *The California Naturalist Handbook* (2013, UC Press).

## Course Benefits Include:

- Classroom sessions & hands-on field trips with local expert lecturers, field biologists, and a UC curriculum
- UC California Naturalist Certificate awarded upon completion of course requirements
- Optional 4 UC academic credits for an additional fee
- Future discounts on unique training opportunities
- Opportunities to develop your CV and skill set
- A lifetime membership to a statewide network of institutions & certified UC California Naturalists

The University of California prohibits discrimination or harassment of any person in any of its programs or activities.



University of California  
Agriculture and Natural Resources

Register, More Info, and Questions

<https://www.eventbrite.com/e/2018-california-naturalist-course-by-dry-creek-conservancy-tickets-44346816522>

