



Laguna Greeters Training Schedule 2018

Class code	Date Time	Topic	Meeting Place
O1	Monday, February 26 6:00-8:00 PM	ORIENTATION Both dates will have the same program. Choose the date that works best for you.	Heron Hall
O2	Monday, March 12 10AM - Noon		
E1	Tuesday, March 27 6:00-9:00 PM	Meet the Laguna Watershed	Heron Hall
S1	Saturday, April 7 9:00 AM – 1:00 PM	Welcome to the Guide & Greeter Jobs & Managing Heron Hall	Heron Hall

The following classes and outings are optional for Greeters.

We encourage you to attend any of interest. Please RSVP to Christine if you plan to participate.

LE-LTP	Monday, April 2 2:00-4:00 PM	Water Recycling: Tour the Laguna Treatment Plant (Optional – but amazing!)	Laguna Treatment Plant
E2	Tuesday, April 3 6:00-9:00 PM	Biology of the Laguna	Heron Hall
E3	Tuesday, April 10 6:00-9:00 PM	Community Interactions in the Natural World	Heron Hall
S2	Saturday, April 14 9:00 AM – 1:00 PM	The LEC: Engaging Visitors & Hosting Open Houses	Heron Hall
E4	Tuesday, April 17 6:00-9:00 PM	Birds	Heron Hall
S3	Saturday, April 21 9:00 AM – 1:00 PM	Restoration Ecology & Co-leading Laguna Walks: Irwin Creek	Heron Hall
LE-1	Monday, April 23 1:30-4:00 PM	Laguna Explorations – Birding @ Delta Pond	Carpool from Heron Hall
S4	Saturday, April 28 9:00 AM – 1:00 PM	Co-leading Laguna Walks: Meadowlark Field & Laguna Discovery Trail	Laguna Trail (Hwy 12)
LE-2	Monday, April 30 9:00 AM - 12:30 PM	Laguna Explorations – Vernal Pools	Heron Hall
LE-3	Monday, May 7 1:30-4:00 PM	Laguna Explorations – Alpha Farm	Alpha Farm
S5	Saturday, May 12 9:00 AM -1:00 PM	Laguna Education Team Challenge	Heron Hall
	Thursday, May 17 4:30~8:30 PM	Graduation Ceremony for Docents, Guides & Greeters & Education Team Celebration!	Heron Hall

Laguna Environmental Center & Heron Hall: 900 Sanford Rd, Santa Rosa

- ◆ Laguna Treatment Plant: 4300 Llano Rd, Santa Rosa
- ◆ Laguna Trail: 6303 Hwy 12, Sebastopol
- ◆ Sebastopol Preserve: main parking lot behind 425 Morris St, Sebastopol
- ◆ Alpha Farm: 3000 Llano Rd ◆ Delta Pond: next to 655 Willowside Rd