# ECOLOGICAL LITERACY

### JULY 5-31

# Building Our Regenerative Future: A 4-Week Certificate Program

This is an application-only course.

Solving today's challenges requires ecological literacy and an understanding of the principles that underlie natural systems. Using Omega's more than 250-acre campus as our classroom, this innovative 4-week residential certificate program explores the potential for building a regenerative future.

Open to seasoned and beginning students alike, the program is led by experienced teachers in the fields of regenerative design, permaculture, ecological engineering, biodynamic agriculture, soil and water sciences, natural systems, and more.

#### Participants in this program will earn an internationally recognized Permaculture Design Certificate and are eligible to earn college credit.

✓ Tuition for this program (course 2826-340) is \$2,475 and includes platform camping and meals. Accommodations may be upgraded for an additional fee. To apply visit eOmega.org/ELIP. Program is limited to 30 students. Applications will be considered on a rolling admissions basis. Two work-trade opportunities are available in exchange for a 50% tuition discount. Register early for discounted rates. See eOmega.org/ELIP for details.

## **ELIP** Teachers

Abrah Jordan Dresdale Connor Stedman Deb Habib Dina Falconi Dyami Solaviev Eric Toensmeier Ethan Roland Solaviev Joel Glanzberg John Todd Ken Greene Laura Weiland Lois Guarino Michele Bertran Ned Sullivan

Pete A. Muñoz Ricky Baruc Sarah Urech Robert "Skip" Backus Steve Gabriel and more



#### 2015 Omega Center for Sustainable Living (OCSL)

The Omega Center for Sustainable Living (OCSL) demonstrates and teaches what is possible through regenerative design. Our award-winning building, Eco Machine<sup>™</sup>, and innovative educational programs offer visitors and students a path toward a sustainable, just, resilient, and regenerative future. Join us in 2015 as we continue to explore how people and nature can work side-by-side to build a better future for all.

