

Abundance in Balance Design & Grow Food Party Crew Ventura Presents:

# CREATING AN EDIBLE OASIS

## A FOOD FOREST DESIGN COURSE

*Create edible abundance now that will give back for generations!*

*Be inspired to solve all the world's problems by having fun!*



### LEARN ABOUT AND GET HANDS ON EXPERIENCE IN:

- Reading the Landscape
- Designing for Abundance
- Creating an Edible Forest Garden
- Rainwater Harvesting
- Building Soil Fertility
- Planting for Resilience

**3 Day Food Forest Workshop: \$50\*** (a \$150 value - the price will raise after this event)

\*Pay what you can, possibility for trades

**Option:** \$25 if you want to attend for one day only

**What:** Food forest design and implementation course in a suburban front yard.

**Where:** Ventura, CA

**When:** May 15-17

**Friday 6:30-10PM** Permaculture Party and Lecture @ the ArtBarn

(856 Thompson Blvd, Ventura, CA - Bring pizza ingredients and drinks if you can!)

**Saturday & Sunday 10-5PM** Hands-on Design Process and Implementation

(Located at 244 High St., Oak View, CA)

**Bring:** A notebook, hand tools, lunch, clothes to get dirty, & a smile

**Optional:** Come for the Friday night party only! \$5-10

Includes Wood-fired Pizza, Music and Permaculture Presentation

**Instructor:** Devin Slavin, Permaculture Designer and Co-founder of the Grow Food Party Crew, has worked with the Regenerative Design Institute for years designing and facilitating Permaculture projects.

**For More Info:** Search Youtube.com for "Grow Food Party Crew" & "Abundance In Balance"

**To Register:** Download the *Creating an Edible Oasis Registration* Form from files section at the address below. Fill it out and send it to: Devin@AbundanceInBalance.com

[<http://groups.google.com/group/grow-food-party-crew-ventura>]

**Discounts** for groups or for payment by May 8. Trades must be arranged prior to workshop.

**GET THE WORKSHOP FOR FREE!** by earning \$5 towards your tuition for each person referred by you that pays in full.

*Food Forests are of the most resilient and productive cultivated ecosystems on the planet. They are a model for regenerative living that will allow us to thrive into the future. Learn all the essentials now so you can go out and do it on your own or with friends!*