



January 20, 2010 in Long Beach, California

Kevork Djansezian/Getty Images

“By turning our yards into rain gardens and our streets into water recharge facilities, we can ensure clean water for the future. “

Nancy Steele, Executive Director of the Watershed Council

Stormwater Management and Rainwater Harvesting

PROFESSIONAL WORKSHOP SERIES

Sustainable site planning requires understanding and calculating storm events and designing landscapes to capture, hold, and infiltrate stormwater through landscape designs that focus on several methods, from on-site retention and cisterns to green infrastructure, such as swales.

This course focuses on simple solutions for on-site retention of rain, stormwater run-off and run-on, reviews calculations and methods for designing and siting simple BMPs, and showcases unique landscape designs that provide multiple benefits.



Elmer Avenue bioswale

Instructors:

Stephanie Landregan, ASLA, LEED® AP, Program Director, Landscape Architecture Program, UCLA Extension

Eileen Alduenda, MLA, Associate ASLA, Sustainable Landscape Program, Los Angeles & San Gabriel Rivers Watershed Council

Elective course in Certificate in Global Sustainability Concentration in Design.



Reg# V7855B

Saturday, August 21, 9am-2:30pm

Westwood: G33E UCLA Extension Bldg.

Cost: \$200

