

Design Qualification Training (DQT)

Course Overview | Online 2026



Class 1

- Introduction to ReScape
- Overview of 8 Regenerative Principles
- Rated Landscape Program Introduction
- Site Analysis & Planning
- Planting Design

Principles:

- Act Local
- Protect Water + Air
- Create Habitat

Class 2

- Firescaping Basics
- Stormwater & Drainage
- Choosing Materials for Regenerative Landscapes
- Tool Activity: Plant Selection & Design
- ReScape Resource Review

Principles:

- Protect Water + Air
- Act Local
- Conserve Energy
- Reduce Waste

Class 3

- Efficient Irrigation
- MWELO Overview
- Maintenance
- Compost & Mulch Best Practices Overview

Principles:

- Save Water
- Nurture Soil
- Conserve Energy
- Act Local

Class 4

- Soil Nutrition Management & Soil Food Web
- Soil Assessment Activity
- Soil Carbon Sequestration
- Carbon Calculator Activity

Principles:

- Act Local
- Nurture Soil
- Sequester Carbon