Permaculture Design

Advanced coverage of the Permaculture Design course curriculum. Students solidify their understanding of permaculture and build competence in using ecological design principles and practices to create regenerative human living environments. Students gain practical skills for building living soils, harvesting runoff rainwater, designing ecological pest control, and the development of sustainable food-producing landscapes. Each student designs a final project modeling permaculture principles and ecological soundness. Materials fee. Prerequisite: ENV260.

Course Number: ENV342
Unit: 3.0
Program: Environmental Studies