



The Permaculture Project

The Permaculture Project is a full-service, international consulting and educational business promoting the ideas of ec-agriculture, renewable energy resources and eco-construction methods. **Wayne Weiseman, Director, of The Permaculture Project** is registered and certified by The Permaculture Institute of Australia as an instructor of the Permaculture Design Certificate Course. Wayne has taught and lectured internationally for many years. Also, he managed a land-based, self-reliant community project combining organic crop/food production, ecologically-built shelter, renewable energy, appropriate technologies for many years. In addition, Wayne is certified by the American Institute of Architecture to teach continuing education in Permaculture to licensed architects and landscape architects.

Permaculture is about whole systems, not about separate components. Each element in a landscape or the built environment affects every other element at a site. By paying attention to all details: topography, climate, water, wind, sun, activity nodes and corridors, buildings, machinery and tools, the waste stream, plants and animals, it enables us to make best use of what is already on the ground, and what we intend to put there. Permaculture is about designing ecological human habitats and food production systems. It is a land use and community building movement that strives for the harmonious integration of human dwellings, microclimate, annual and perennial plants, animals, soils, and water into stable, productive communities. The focus is not on these elements themselves, but rather in the relationships created among them by the way we place them in the landscape. This synergy is further enhanced by mimicking patterns found in nature.

A central theme in Permaculture is the design of ecological landscapes that produce food. However, Permaculture entails much more than just food production. Energy-efficient buildings, waste water treatment, recycling, and land stewardship in general are other important components of Permaculture. More recently, Permaculture has expanded its purview to include economic and social structures that support the evolution and development of more permanent communities, such as co-housing and eco-villages. As such, Permaculture design concepts are applicable to urban as well as rural settings, and are appropriate for single households as well as whole farms and villages. From households to bioregional planning, Permaculture design is not limited by scale.

Who should attend: for farmers, gardeners, home-owners, urban dwellers, educators, corporations, administrators, communities, businesses, students, ranchers, landowners, architects, regional planners and builder-developers

Location: colleges, universities, corporations, educational centers, or you choose the location

SERVICES offered: 1-2-3 day workshops (on any of the following topics):

- Permaculture basics
- medicinal herbs
- wild plants/foraging
- hunter-gatherer skills
- suburban-urban homesteading
- seed saving
- natural building systems and home retrofit
- renewable energy systems and design
- how to recycle/reuse/forage
- food preservation
- air and water purification
- aquaculture
- gardening, farming and animal husbandry
- bio-fuels
- practical homesteading skills
- land restoration
- utility plant landscapes and food forests
- community gardens
- the business of organics
- noise abatement
- peaceful sanctuary
- biological diversity
- nutrient storage and cycling
- land and nature stewardship
- bio-intensive gardening
- seed saving
- organic agriculture
- biodynamic agriculture
- natural farming
- keyline water harvesting
- holistic rangeland management
- natural sequence farming
- agroforestry
- nature-based forestry
- gleaning and dumpster diving
- invisible structures
- land tenure and community governance
- biological waste management systems & waste detoxification
- water collection systems, purification and storage, cycling and distribution of fresh water
- renewable energy (solar, wind, water, fire) systems, natural heating, cooling & climate regulation



The Permaculture Project

PRICING:

1 Day workshop **Cost per participant: \$265** (10% discount when you sign up a friend)
Includes: Seminar, Power Point Presentation, General description of Principles and Methodologies, Demonstration of Specific Skills, Lunch
Workshop Size: Minimum 15 participants in order for a workshop to run

2 Day workshop **Cost per participant: \$425** (10% discount when you sign up a friend)
Includes: Seminar, Power Point Presentation, Development of Principles and Methodologies, Demonstration of Specific Skills, Group Exercises, Lunch
Workshop Size: Minimum 15 participants in order for a workshop to run

3 Day workshop **Cost per participant: \$625** (10% discount when you sign up a friend)
Includes: Seminar, Power Point Presentation, Development of Principles & Methodologies, Demonstration of Specific Skills, Group Exercises, Hands on Practices, Field Walk, Lunch
Workshop Size: Minimum 15 participants in order for a workshop to run

To host a workshop: Contact- Jody Wood, Marketing Coordinator 908-334-7910 jwpermacultureproject@gmail.com

Additional SERVICES offered:

Education:

Permaculture Certificate Course
 On-Line Permaculture Certificate Course
 The Three Epochs Course
 University Courses and Curriculum Development (Permaculture and Sustainable Systems)
 Train the Teachers (all grade levels)

Lectures, Seminars and Slide Presentations

Curriculum Development (all grade levels)

Permergy: Corporate Education in Sustainability and Permaculture

Consulting: (strategic and master planning for sustainable development; design for rural, suburban and urban locations; private homes and businesses; village design, rural, suburban and urban planning, corporate campuses, housing developments)

Site Assessment	Master Planning	Relocalization
Site Design	Design Charettes	Local Food Security

Fieldwalks and Site Visits

Farm and Garden Consulting:

Transitioning from Chemical to Organic Agriculture	Broadacre Permaculture Farm Design
Planning and Implementation	Small Farm Business Planning
	Backyard Garden Education, Planning and Implementation

Ecological Building Design, Planning, and Education: Passive solar design, natural construction materials, water harvesting & waste reuse, biotecture, earth sheltered construction, natural disaster resistant construction, owner building, pattern Language.

AIA Continuing Education Courses

510 West Pecan Street Carbondale, Illinois 62901 * 908-334-7910 * 618-713-0537
permacultureproject@gmail.com * www.permacultureproject.com