



PERMACULTURE & WHOLE SYSTEMS DESIGN



WINTER & SPRING 2012

6 WEEKENDS

4 CREDITS PER TERM

Classroom and Hands-on Experience

- + Permaculture Design Certificate Upon Completion *
- + Credit towards Ecological Design Certificate
- + Students from ALL Departments Welcome

COURSE TOPICS

• Permaculture Ethics & Principles • Natural Cycles & Pattern Recognition • Site Analysis & Assessment • Water Harvesting & Conservation • Soil Ecology & Rehabilitation • Food Forest & Installation • Animals & Their Place In The System • Agroforestry & Tree Crops • Building Design & Property Development • Appropriate Technologies • Urban Permaculture & Village Design • Green Business • Regenerative Economics • Food & Energy Security

DESCRIPTION

Permaculture is an ecologically based whole-systems approach to design. Through an evolving set of principles and strategies, you can creatively integrate human and natural systems in ways that encourage abundance and sustainability.

Gain a clearer understanding of theory and practice of ecological design through lecture, group discussion, slide shows, field trips, design projects, and hands-on experience.

"This course has taught me how to think out of the box with realistic solutions directly applicable to living more sustainably in all aspects of life." M.H.

"I think it is imperative the next generation of designers and scientists be well versed in Whole Systems Design." S.F.

*** To receive the Permaculture Design Certificate you must attend Winter and Spring Terms***

INSTRUCTOR + GUEST LECTURERS

Jude Hobbs has over 25 years in the design field and utilizes Permaculture strategies and techniques to design environmentally sound solutions that inspire action. With her extensive practical experience, she offers courses and workshops throughout the US and Canada.

JAN	21 & 22	APR	7 & 8
FEB	11 & 12	MAY	5 & 6
MARCH	10 & 11	JUNE	2 & 3
Saturdays & Sundays: 9am-5pm			

Register

Landscape Architecture 408, Wrk Permaculture

UGrad CRN: 27240

Grad CRN: Ask Department for Course Number

The class will be held on campus and at the CASL House: 1801 Moss St.