

Intensive Permaculture Design Course Registration Form

Personal Details

Surname: (Mr/Mrs/) _____

Given Names: _____

Telephone: _____

Fax: _____

Email: _____

Mailing Address: _____

Please detail any special needs (eg dietary, hearing etc.)

Payment Details

Deposit A\$110.00 (incl.GST)

Full A\$1100.00 (incl GST)

Please enclose a bank cheque/draft payable to:
PDC - Environmental Technology Centre
or by credit card (please complete details below)

Mastercard Visa Bankcard

Card Holder's Name: _____

Card Number: _____

Signature: _____

Expiry Date: / /

Please return the completed form to:
PDC Registrations - ETC, Murdoch University
Murdoch WA 6150
Fax +61 8 9360 7311
Email etc@murdoch.edu.au

**This registration form becomes a TAX INVOICE upon receipt
of your payment. Murdoch Univ ABN 61 616 369 313**

Greg Knibbs is a local and international permaculture practitioner carrying out training here in Perth and overseas. Gregg works throughout the South East Asian region. Together with other presenters Greg will deliver the popular Permaculture Design Course for the third time at the ETC. Fully recognised by the Australian Permaculture Institute this course will allow participants, once passed and issued with their Certificate of Completion to carry out work as a fully trained Permaculture Designer.

The New Earth Enterprises P/L Intensive Permaculture Design Course is registered with the Australian Permaculture Institute and supported by Mr Bill Mollison the founder of the Permaculture movement in Australia and Director of the Australian Permaculture Institute.

Students must pay a 10% deposit when registering with the balance to be paid on or before commencement of the course. Upon receipt of registration the course timetable and outline will be forwarded to the student.

Students will receive the Permaculture Design Manual - the course text, valued at AU\$109.50 incl. GST. The cost of this manual is covered by the course fee.

All morning and afternoon teas will be provided. Special dietary needs can be noted on the registration form. Some lunches and evening meals will be provided. Students will need to bring their own lunch on the days where meals are not provided. The timetable will clearly state which days meals will be provided.

Further information will be provided upon receipt of the completed registration form and 10% deposit.

More information is available from the ETC Website

New Earth Enterprises P/L
PO Box 412
South Fremantle WA 6162
Phone +61 8 9437 2227
Email newearthent@bigpond.com

**UNEP-IETC
Environmental Technology Centre**
Murdoch University
Murdoch WA 6150
Phone +61 8 9360 7310
Email etc@murdoch.edu.au
Web www.etc.murdoch.edu.au

New Earth Enterprises P/L

in conjunction with the

UNEP-IETC Environmental Technology Centre

at Murdoch University

presents:

Intensive Permaculture Design Course 2003

October 20 - 31, 2003



Registration Form

About the PDC 2003 Presenters:

Greg Knibbs

Course coordinator. Over the past few years Greg has been teaching PDC at the ETC in Perth and in the Phillipines and has recently helped establish the Phillipines Permaculture Insititute. Greg also works through local company New Earth Enterprises.

Julie Firth

Julie founded the Dryland Permaculture Research Farm at Geraldton and is a well known, respected and highly in demand permaculture trainer nationally and internationally.

Geoff Nugent

Geoff is the founding member of the Sustainable Agriculture Research Institute (SARI) and co author of Permaculture Plants - A Selection. Geoff is a well known Permculture trainer nationally and internationally

Joshua Byrne

Joshua is completing a PhD at Murdoch University and appearing on the ABC's Gardening Australia TV programme. Much of the ETC permaculture garden is a result of Joshua's work and he has been heavily involved with work in remote Aboriginal communities.

Warick Rowel

A recognised expert in patterns in design Ross is best known for his work at Rosneath Farm.

Martin Anda

Martin is the Research Manager at the ETC. He works throughout Australia on projects centred on sustainability and permculture with intergated management plans for water, energy, construction and food.

Ross Mars

A much respected author of several permculture books, Ross has been involved with promoting permaculture to schools and community groups throughout Australia

Karen McKenzie

Karen is a site coordinator at the ETC running Work for the Dole and Green Reserve Programmes. Karen also carries out training programmes for community groups and assists in the maintenance of the ETC Permaculture garden.

Rick Duncan

Rick and Gregg Knibbs are business partners in New Earth Enterprises P/L. Rick has years of experience in large scale landscape design and appropriate land use and New Earth Enterprises P/L have a number of landscape contracts with large companies throught the Perth metro area.

Ric Gleadell

Previously a site coordinator at the ETC Ric has substantial experience in permaculture and aquaculture and has a solid background in environmental science.

David Beyer

David has recently completed his Honours in Sustainable Construction and is currently working for Land Corp as a sustainability consultant. david is well respected for his innovative approach to landuse and sustainability.

What is Permaculture?

"Permaculture is about designing human settlements. It is a philosophy and an approach to land use which weaves together microclimate, annual and perennial plants, animals, soils, water management and human needs into intricately connected productive communities"

Bill Mollison

Permaculture is all about –

- a design derived from principles of natural systems
- a design approach suitable for urban through to broadacre
- mindful of the future and our impact on our world

***Care for the Earth
Care for the People
Share the Surplus***

PDC 2003 Course Topics Include:

Climate

Water & Soil

Earthworks

Urban & Rural Design

Drylands

*Cold, Temperate & Tropical
Climates*

Trees & Their Energy

Aquaculture

Waste Recycling

Money & Finances

Patterns in Nature

PC Principles & Practice

Design Methods

Practical Sessions & Field trips

Alternative Strategies

... and much more