

The Wilder Institute, Next Generation Permaculture Presents:

PERMACULTURE & the ARTS DESIGN INTENSIVE

May 23rd – June 6th, 2006

112 hour Certificated Design Course
at Frogwood Retreat Center in the California Redwoods

Instructors: Joel Glanzberg & Jenny Pell
with Byron Delvin Gelin, Jamie Mulligan Smith, & Wendy Breiby

Visionary Art : Mariela de la Paz & Nemo

Movement, Yoga & Theater: Michael Suzerris & Nala Walla

and Raw Food Chef: Bruce Horowitz from the Sun Kitchen



Join us for a creative 14-day arts and hands-on intensive!

PERMACULTURE: design principles & methodologies • reading landscapes, mapping, & site analysis • local self-reliance • alternative economic systems • plant propagation & seed saving • indigenous cultivation, traditions & practices perennial polycultures & developing food forests • energy conservation & renewable energy sources • ecosystem restoration / bioremediation • hydrology & aquaculture • forest management & agroforestry • natural building & ecovillage design • urban permaculture strategies • whole systems theory and ecoliteracy • herbs & medicinal plants

ARTS: painting • drawing • mandala gardens • yoga • "body ecology" – contact dance, authentic movement, playback theater, ritual poetry • patterns in nature • sacred geometry • trellising and garden art • weaving • sculpture

Design Course Price: \$1,450

Includes delicious vegetarian and raw food meals made from a mix of local cuisine & farm-fresh foods.

Deadline to Apply is April 25th, 2006:

\$100 discount if paid in full by April 1st. \$350 non-refundable deposit required. Space limited to 25 students.

For complete details and to register contact:

Byron Delvin Gelin: delvin@permaculturenow.com (604) 307-5566

Wendy Breiby: wendy@permaculturenow.com (503) 298-4871

www.permaculturenow.com

Permaculture is an ethical design system for creating human environments that are ecologically sound & economically viable. It integrates innovative science into the conscious development of cultivated ecosystems that have the diversity, stability, & resilience of natural ecosystems.

