REGISTRATION FEE

\$15/day or \$25/both days, students & seniors \$5/day with a valid ID.

This event will benefit the Southwestern College student Environmental Club and WE-CAN, a project of Good Neighbor Community Builder, a 501c(3) non-profit corporation.

PARKING PASS

PARKING IS FREE.

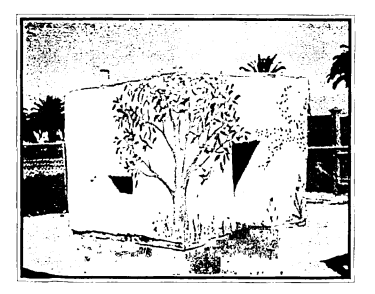
TEAR OFF AND PLACE THE ATTACHED PARKING PERMIT ON THE RIGHT SIDE OF YOUR DASHBOARD.



outhwestern Colleg)0 Otay Lakes Rd. hula Vista, CA 9191

ENVIRONMENTAL SEMINAR AT SOUTHWESTERN COLLEGE

NEW VISION NEW SPIRIT NEW MILLENNIUM



profit Organization
U.S. Postage
PAID
hula Vista, CA
Permit No. 135



October 24 & 25 9 a.m. - 5 p.m.



•••••••		
The Environmental Technology program at Southwestern College in partnership with WE-CAN, SD/REBRAC, & SCAN, invite you to celebrate a weekend of exploration into sustainable ways to preserve our environment, environmentally-friendly home building technologies, organic gardening/farming and environmental technologies in the U.S. & Mexico on Saturday & Sunday, October 24 & 25, 1998, 9 a.m. to 5 p.m. Southwestern College is located at the intersection of H St. & Otay Lakes Road in Chula Vista, 4 miles east of the H St. exit off of I-5. For additional information call Robert Evangelista at (619) 421-6700 ext. 5694 or Skip Fralick at (619) 565-2603.	SATURDAY, OCTOBER 24th, ROOM 801 SUSTAINABLE DEVELOPMENT	
	8:30 - 9:00 a.m.	Registration
	9:00 - 9:05	Introduction & Opening Remarks Robert Evangelista & Skip Fralick
	9:05 - 9:20	The Need for Community Dr. Earl Johnson
	9:20 - 9:50	National and International Sustainability Linda Gianelli Pratt
	10 - 10:50	How Much is Enough? Issues on Population Brenda Barton
Learn how to prepare for the coming opportunities:	11 - 11:50	San Diego Bioregion. Jim Bell
 * Acquire new skills and careers for the new millennium in environmental technology. * Strawbale houses: revolutionary technology that simplifies labor and reduces energy cost. 	12 - 1:00 p.m.	Break for Lunch (bring your own lunch, or walk to fast food)
	1:00- 1:50	Green Corridors Robert Fisher
As the pace of global economic and environmental change quickens, it behooves us to learn how to survive or prosper from these changes. This program will help prepare the way, by describing the magnitude of the problem, and offering solutions. Learn how to prepare for the coming opportunities from experts in their fields about the sacred balance between environment, economy, equity, population, business and technology; about the Y2K situation; about problems and opportunities to build community; and about environmental technologies and techniques on both sides of the border.	2:00 - 2:50	Sustainability in Mexico Oscar Romo
	3:00 - 3:50	Pollution Prevention & Waste Minimization Robert Evangelista
	4:00 - 4:50	Panel of Experts: Sustainable Building, Community, Y2K
	4:50 - 4:55	Closing Remarks Skip Fralick & Robert Evangelista

SUNDAY OCTOBER 25, ROOM 751 INTRODUCTION TO PERMACULTURE

Permaculture (an acronym for a permanent culture based on a permanent agriculture) is a system of design based on ecological principles.

Sunday's presentation will be devoted to becoming acquainted with Permaculture. You will learn the principles of Permaculture and how to put them to practical use.

Subjects for Sunday's presentation and discussion will include:

Permaculture principles
Soil regeneration strategies
Natural food production
Forests/trees uses and functions
Green Building
Designing for wildlife
Water use / re-use systems
Eco-village design
Natural wastewater treatment
Edible landscaping
Aquaculture
Energy production & efficiency

Presenters will include:

Dr. Bill Roley, President of Southern California Permaculture Institute & Instructor at California Polytechnical Institute's Center for Regenerative Studies.

Scott Murray, one of San Diego's largest organic farmers & winner of the Earth Day Environmentalist of the Year Award.

Bruce Bebe, eco-village designer, green development consultant, and Permaculture Designer/Instructor.