

FACETS OF SUSTAINABILITY

SPRING 2007

NEW LECTURE
SERIES!

JANUARY 16 - APRIL 17

TUESDAYS, 4:30-5:30 PM
TURLINGTON LO11

Sustainability is defined as meeting the needs of the present generation without compromising the ability of future generations to meet their own needs. Sustainability is a dynamic concept supported by three pillars: ecology, economics, and social equity. "Facets of Sustainability" brings a wide array of faculty and community experts together on diverse topics relating to sustainability.

Speakers and Topics

January 16: Global Climate Change – Dr. Stephen Mulkey (Botany)

January 23: Biological Diversity – Dr. Gary Meffe (Editor of *Conservation Biology*)

January 30: Forest Conservation – Dr. Jack Putz (Botany)

February 6: Doing Business in a Low-Energy World – Dr. Mark Brown (Environmental Engineering)

February 13: Greening Corporations – Dr. Joseph Delfino (Environmental Engineering)

February 20: Building a Sustainable World – Dr. Charles Kibert (Building construction and Design)

February 27: Environmental Justice – Dr. Joan Flocks (Law)

March 6: Cultural Pluralism and Sustainability – Dr. Allen Burns (Anthropology)

March 20: Creating Sustainable Communities – Dr. Mark Hostetler (Wildlife Ecology and Conservation)

March 27: Education for Sustainability – Dr. Martha Monroe (Environmental Education and Extension)

April 3: How Green is your Gator? – Panel Discussion with Chris Machen (UF's First Lady), Dedee Delongpre (Director, UF Office of Sustainability), and student leaders from Gators for a Sustainable Campus

April 10: Diet and Sustainability – Gary Yourofsky

April 17: The Greening of Gainesville: Gown Meets Town – Panel discussion with Erik Lewis (UF Facilities, Planning, and Construction), Rob Brinkman (Sierra Club), and community leaders

Sponsored by the University of Florida Committee on Sustainability
Lecture Coordinator: Les Thiele, Department of Political Science

Contact Austin Scott (aescott@ufl.edu) with questions

Visit campusmap.ufl.edu for directions to Turlington