

Green Cental & Green Building Lecture Series: Class Descriptions & Speakers

* Class Descriptions and Speakers subject to change

Homeowners Track	Speaker(s)	Building Professionals Track	Speaker(s)	Real Estate & Development Track	Speaker(s)
Why Build Green? Economics and Climate Change	Howard Kaplan, Wilson & CO.	What is Sustainability? Whole systems approach to green building and integrated community design	Zaida Amaral, Ecovillage Design Education	Want to Buy a Green Home? Eco Brokers	Scott MacCurdy, ABQ Properties
	Kent Beierle, EDI		Robert Griffin, Ecovillage Design Education		Debra Hurt, Debrah Hurt Certified EcoBroker®
Make your Home More Energy Efficient! 10 Things you can do to your home	Rick Crysler, Green Energy & Maintenance Consulting, LLC	Understanding the NM Sustainable Building Tax Credits	Susie Marbury: NM Energy, Minerals and Natural Resources Department	Green Mortgages	Ted Dimond, Dimond Mortgage
	Carrie McChesney & Sharon Rogers from PNM				
What you can do to your home to make it more Green	Robert Mallory, Southwest Noise Control	Certify your Home through your Provider: LEED for HOMES & Build Green NM	Kent Beierle, EDI	What is LEED for Neighborhood Development?	Gretchen Grogran, Commonweal Conservancy
	Judy Heiss, Chaparral Materials		Brad Hill, Executive Director, Foundation for Building		Louis Kolker, Greater Albuquerque Housing Partnership
Outdoor aspects of Water Conservation: considering the biological, chemical and physical make-up of the soil	Steven Moore: Organic Technology	Introduction to LEED	Julie Walleisa, Dekker/Perich/Sabatini	"Smart Development" Connections between Planning, Development, Transportation, and Energy	Joanne McEntire, 1000 Friends of New Mexico
Solar PV & Solar Hotwater	Patrick Griebel, 310 Solar	Recycling: How to Recycle your Construction Waste	9:00-10:30 Session: Ralph Wrons & Doug Vetter, Sandia National Laboratories		
Landscaping: Sustainable and Green Landscaping using Native species	Michael Martin Melendrez, Soil Secrets	Daylighting: How to Use Daylighting Effectively for Lighting And Energy Efficiency	Stephen Dent, UNM		
	David Christiani, Q U E R C U S				
How to Build a Straw Bale Home	Joe Matesi, Holistic Habitats				
	Greg Comer, Dyron Murphy Architects				

Schedule: *All Times Subject to Change

	9-10:30	11-12:30	1-2:30	3-4:30	
Room 207	How to Build a Straw Bale Home	Why Build Green? Economics and Climate Change	Outdoor aspects of Water Conservation: considering the biological, chemical and physical make-up of the soil	Landscaping: Sustainable and Green Landscaping using Native species	Homeowners
Room 222	Why Build Green? Economics and Climate Change	Make your Home More Energy Efficient! 10 Things you can do to your home	What you can do to your home to make it more Green	Solar PV & Solar Hotwater	Homeowners
Room 108	Recycling: How to Recycle your Construction Waste	What is Sustainability? Whole systems approach to green building and integrated community design	Introduction to LEED	Daylighting	Professionals
Room 113	What is Sustainability? Whole systems approach to green building and integrated community design	Recycling: Residential Waste	Understanding the NM Sustainable Building Tax Credits	Certify your Home through your Provider: LEED for HOMES & Build Green NM	Professionals
Room 105	Want to Buy a Green Home? Eco Brokers	"Smart Development!" Connections between Planning, Development, Transportation, and Energy	Green Mortgages	What is LEED for Neighborhood Development?	Realestate & Development