



# Green Building

## for Building Professionals

(2-day Course)

### 2 DAY COURSE!

Monday &  
Tuesday

Feb 7 & 8, 2011  
8:30 to 4:30 pm

HBA Office  
6100 W Main St  
Maryville, IL  
(618) 343-6331 ph

Continental  
breakfast and  
lunch are included

### Instructor: Allan Anderson, CAPS, CGP

Learn how green homes provide buyers with lower energy costs and higher value. This 2-day course discusses strategies for incorporating green-building principles into homes without driving up the cost of construction. You will learn how green homes provide buyers lower maintenance, better indoor air quality and better long-term value. Techniques are also discussed for competitively differentiating your home products with increased indoor environmental quality as well as energy and resource efficiency.

**Designation Credit:** CAPS; CGA; CGB; CGP, CGR, Master CSP

**Continuing Education Credit:** CAPS; CGA; CGP; CGB; CGR; CSP; CMP; GMB; Master CSP; MIRM

To register for the HBA University of Housing Courses, please fill out the following information and fax or send it with your payment to the address below. Call the HBASWIL office at 618.343.6331 with any questions.

Mail to: HBASWIL, 6100 W. Main Street, Maryville, IL 62062

Fax to: (618) 343-6335 Email to: hba@hbaswil.org

WWW.HBASWIL.ORG

### Registration Information

Name		HBA Name	
Company		Address	
City	State	Zip	Email Address
Phone		Fax	

### Registration Fees (for both days)

\_\_\_ NAHB Member \$400 \_\_\_ Non-member \$550

**Payment Information** \_\_\_ Check Made Payable to: HBA \_\_\_ MasterCard/Visa

Credit Card Number	Exp. Date	VIC Code
Name on Card	Signature	

**Payment and Cancellation Information:** Cancellations made in writing 10 days prior to the course will receive a full refund. Those made within 10 days of the course will be subject to a partial refund.



As a graduate of these courses, you will be able to:

- Employ resource-efficient materials to achieve comfortable, safe and sustainable building while achieving indoor air quality
- Implement indoor and outdoor water conservation practices
- Consider green building objectives in a remodeling project
- Apply successful business management, marketing and sales strategies to sell green