

# Healthy Home Training for Building Professionals

This seven-week course for construction and design professionals focuses on incorporating sustainable, healthy and energy-efficient building techniques in residential construction. The class will cover and explain the indoor air quality techniques designated by several green building programs. Extensive in-depth information and resources will be discussed, which can be directly applied to daily practices.

All topics address costs associated with and practical applications of healthy building techniques. By attending the Healthy Home Training workshop series on Indoor Air Quality, builders, designers and other professionals can learn cost-effective, healthy construction techniques, visit a model healthy home and meet their customer's needs. Classes are taught by regional experts in the field.

## Healthy Home Course participants will also receive:

- An education manual and resources to share with homeowners and residents
- An opportunity to network with other professionals in the field
- A certificate of course completion

This training satisfies the course work required for Health House Builder certification. Dinner is provided in the registration fee.

**When:** Thursdays, 4:30 p.m. to 7 p.m.,  
Oct. 2 to Nov. 13, 2008

**Location:** Seattle Central  
Community College

**In the field:** On Saturday, Nov. 1, participants will take a scheduled field trip to construction sites, where you will get an opportunity to learn more about indoor air quality in the field and apply what you are learning to specific projects.

**Registration:** You must register in advance. Class size is limited to 40 people, so register early. You can register online at [www.mrsnv.com/evt/home.jsp?id=1967#](http://www.mrsnv.com/evt/home.jsp?id=1967#) or by phone at (206) 441-5100 ext. 21.

**Fees:** \$575  
\$525 (EcoBuilding Guild member  
or Built Green® member)  
\$625 (after Sept. 1, 2008)

*Partial scholarships are available.  
All applications are due no later than Aug. 1, 2008.*

Brought to you by:



# Healthy Home Training Agenda:

## Session 1: 10/2/2008

Introduction  
Health Impacts  
Design Application

Aileen Gagney, American Lung Association of Washington  
Harriet Ammann Ph.D, D.A.B.T, Former Sr. Toxicologist for DOE and DOH  
George Ostrow, Principal, VELOCIPEDA architects

## Session 2: 10/9/2008

Building Science  
Energy and Green Building Programs

Dan Wildenhaus, Inspector, Atmosphere, Inc.  
Dan Wildenhaus, Inspector, Atmosphere, Inc.

## Session 3: 10/16/2008

Moisture and Ventilation

Dan Morris, IAQ Consultant, EHS International  
Dan Wildenhaus, Inspector, Atmosphere, Inc.

## Session 4: 10/23/2008

Materials, Toxicity and Selection:

Thor Peterson, Research Director, Cascadia Region Green Building Council  
and Rob Harrison, Principal, Harrison Architects

## Session 5: 10/23/2008

Dust and Filtration  
Avoiding Construction Defects

Dan Morris, IAQ Consultant, EHS International  
Mike Showalter, JD, President, Construction Dispute Resolution, Inc.

## Session 6: 11/1/2008

Site Visit

Dan Wildenhaus, Inspector, Atmosphere, Inc.  
Dan Morris, IAQ Consultant, EHS International

## Session 7: 11/6/2008

Quality Assurance  
Interactive Experience  
Parking Lot Issues

Jon Alexander, Sunshine Construction, LLC  
Dan Morris, IAQ Consultant, EHS International  
Aileen Gagney, American Lung Association of Washington

## Session 8: 11/13/2008

Owner Maintenance  
Builder as Teacher  
Panel Discussion

Aileen Gagney, American Lung Association of Washington  
Doug Kennedy, Operations Manager, Pathway Design and Construction  
Open to all speakers

