



Continuing education for horticulture professionals at the Center for Urban Horticulture and Washington Park Arboretum

AUTUMN 2005 OFFERINGS

Design to Dirt: Back to Basics September 23, 24, 30, October 1, and 20

Trees and Climate Change *Tuesday, October 18*

Plant Insect Problems in the Urban Environment Thursday, October 27

Plant Diseases in the Urban Environment Tuesday, November 1

Step-By-Step Landscape Design for Non-Designers Thursday, November 10

UNIVERSITY OF WASHINGTON BOTANIC GARDENS COLLEGE OF FOREST RESOURCES BOX 3S411S 3S01 N.E. 41ST STREET SEATTLE,WA 9819S-411S

Design to Dirt: Back to Basics

September 23 & 24: Site Maintenance September 30 & October 1: Vegetation Monitoring October 20: Revegetation Design & Implementation Location: McCollum Park, 600 128th Street S.E., Everett, and at field trip locations (TBA) Fee: \$120 for the series, \$50 for individual workshops. SER members receive a 10% discount; Students receive a 50% discount. Preregistration required. Phone 206-685-8033.

This series of classes is designed to provide practical on-theground skills in revegetation and restoration to professionals, community leaders, contractors and students. Classes will be taught by local experts and focus on issues critical to successful habitat restoration. This course is jointly sponsored by UW Botanic Gardens, The Society for Ecological Restoration Northwest, King County, Snohomish County, WA Native Plant Society, and NOAA.

For more information, visit the website *www.urbanhort.org* and download the registration form, or phone 206-685-8033.

Trees & Climate Change: A One-Day Symposium

Tuesday, Oct. 18, 8:30 a.m. - 3 p.m. Doors open at 8 a.m. NHS Hall, CUH

Fee \$85 through October 7. \$95 after October 7; Fee includes lunch. Preregistration required. To register, phone ISA at 1-800-335-4391 or download a registration form from the website www.pnwisa.org/calendar.html 5.0 ISA CEU's

There has been much discussion among arborists and foresters in the Pacific Northwest about the impact that climate change has on trees. This symposium will address the following topics:

- an overview of climate change in the Pacific Northwest
- lessons learned from past periods of change
- potential marketing and tree management strategies
- individual native tree species responses

Climate change variables such as fire frequency, water yield and competition from invasive species will be discussed from the perspective of the PNW as a whole as well as from the perspective of individual tree species.

This program is targeted to arborists, urban foresters, landscapers, park managers, and others who work with trees in landscapes. Presenters include research faculty from the UW Climate Impacts Group, UW College of Forest Resources and USDA Forest Service. This program is cosponsored by the UW Botanic Gardens and PNW-ISA. See *www urbanhort.org* for more information on speakers.

Plant Insect Problems in the Urban Environment

Thursday, October 27, 9 a.m. to noon Douglas Classroom, CUH Fee \$40; Preregistration required WSDA Pest License Credits Pending

This basic course will focus on the common insect problems that occur on urban plants in the Puget Sound region. Topics to be covered include an overview of the common insects that cause problems, identification of the pests, and management strategies. Specimens will be examined in class.

Bob Gara teaches urban plant protection and forest entomology in the College of Forest Resources at the University of Washington. He has over 40 years of experience conducting research on insect problems in the Pacific Northwest.

Plant Diseases in the Urban Environment

Tuesday, November 1, 1 p.m. to 4 p.m. Graham Visitors Center, WPA Fee \$40; Preregistration required WSDA Pest License Credits Pending

This basic course will focus on the common plant diseases that occur in urban areas in the Puget Sound region. Topics to be covered include disease-causing organisms, identification of plant diseases, typical diseases most likely to be encountered, and management techniques. Specimens will be available for viewing in class.

Bob Edmonds teaches urban plant protection and forest pathology in the College of Forest Resources at the University of Washington. He has almost 40 years of experience conducting research on tree diseases.

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Step-By-Step Landscape Design for Non-Designers

Thursday, November 10, 9 a.m. to noon Graham Visitors Center, Washington Park Arboretum Fee \$45; preregistration required

Are you intimidated by the word "design"? Are you asked to design, but aren't educated in landscape architecture? This class will give you a practical, step-by-step method to design a site, whether it's a park, residential garden, or restoration project.

Learn the steps that all designers follow, from how to measure and create a base map, define space on the ground plane, establish the "bones of a space", design to your materials, consider maintenance needs, prevent common design mistakes, and work with a client and/or contractor.

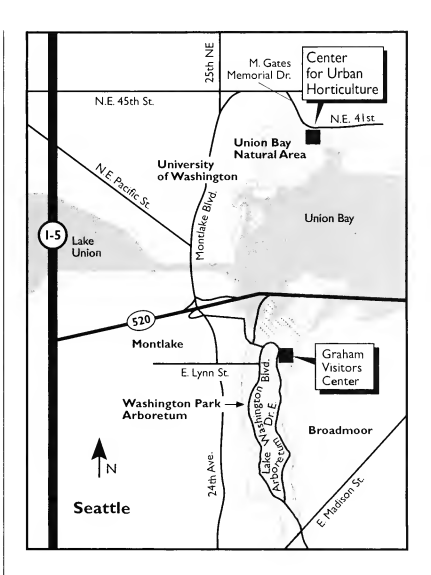
Landscape Architect Kim Rooney has 12 years of local, national, and international experience designing residential landscapes, resorts, parks, and streetscapes. Kim has won a national award for her work on the 2010 Olympic Winter Games and a regional award for her work in Whistler Village while with the firm, Tom Barratt Ltd.

CONTINUING Solution CREDITS CE credits for Certified Arborist, Certified Professional Horticulturist,

and WA State Pesticide Licensing Programs will be listed on the UWBG website for each class listed in this newsletter, once authorized. Please visit www.uwbotanicgardens.org and link to Public Education/Professional Programs.

UW BOTANIC CONDUCT

A new name now links the Washington Park Arboretum, Center for Urban Horticulture, Elisabeth C. Miller Library, Otis Douglas Hyde Herbarium, and Union Bay Natural Area: The University of Washington Botanic Gardens. "By giving all five institutions a common name under which to operate, we very specifically recognize the important conservation, research, and educational outreach that is going on here," said David Mabberley, who as director of the five groups now assumes the title of director of the University of Washington Botanic Gardens. "It is not a move to change the name of the five entities that fall under its heading, but rather a way for them to relate in a more meaningful way." For more information, link to www.uwbotanicgardens.org.



UNIVERSITY OF WASHINGTON BOTANIC GARDENS www.uwbotanicgardens.org

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WASHINGTON PARK ARBORETUM

2300 Arboretum Drive East Box 358010 Seattle, WA 98195-8010

Phone: 206-543-8800 Fax: 206-325-8893

The University of Washington is committed to providing access, equal opportunity and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities. To request disability accommodation contact the Disability Services Office at least ten days in advance at: 206-543-6450 (voice), 206-543-6452 (TTY), 206-685-7264 (fax), or dso@u.washington.edu (email).



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AUTUMN 2005 Seminar Registration

				To register, phone 206-685-8033 To register, phone 1-800-335-4391 \$ 40 \$ 40				
Checks, VISA, or MasterCard are accepted. Make checks payable to UW. Receipts available at the door. Mail payment and registration to: UW Botanic Gardens ProHort Box 354115								
						-	\$ 45	
				NAME		COMPANY NAME	1	
	Seattle, WA 98195-4115	ADDRESS		CITY	STATE ZIP			
	For information, call 206-685-8033.	DAY PHONE (include area code)	EVENING PHONE (include area code	2)	FAX (include area code)			
E-MAIL ADDRESS								
CREDIT CARD NUMBER		EXP. DATE	NAME ON CARD					