Advanced Reforestation and **Regeneration Course** 2-4 February 2010 Registration Form Fee: \$900 Name \_\_\_\_\_ Company \_\_\_\_\_ Work Address \_\_\_\_\_ City \_\_\_\_\_\_ State \_\_\_\_\_\_ Zip \_\_\_\_\_ Telephone \_\_\_\_\_ Fax \_\_\_\_\_\_ E-mail \_\_\_\_\_\_ Payment: 📮 Check enclosed Make check payable to: University of Idaho, Pitkin Forest Nursery Charge to: Visa Mastercard Account # Name as it appears on card Expiration date \_\_\_\_\_ Mail to: Pitkin Forest Nursery University of Idaho P.O. Box 441137 Moscow, ID 83844-1137 Phone: (208) 885-7211 Fax: (208) 885-6226 Email: asdavis@uidaho.edu

# **Tentative Schedule**

Tuesday, 2 February 2010	
7:00	Registration (Breakfast included with room rate at the Best Western)
8:00	Seedling Physiology: an overview
12:00	Lunch
1:00	Leave for lab exercise at Pitkin Forest Nursery
5:00	Adjourn
Wednesday, 3 February 2010	
8:00	The Target Plant Concept
10:00	Natural and Artificial Regeneration
12:00	Lunch
1:00	Leave for lab exercise at Pitkin Forest Nursery
5:00	Adjourn
Thursday, 4 February 2010	
8:00	Current Issues in Restoration and Climate Change Related to Reforestation
10:00	Small Group Project: interpretation of results and discussion
12:00	Lunch
1:00	Presentation and Discussion of Small Group Projects and how they relate to workshop topics
3:00	Adjourn

**Evenings - Homework/Readings - Dinner on own** 

Instructor Information:

**Anthony S. Davis**—Assistant Professor of Forest Resources and Director of the Center for Forest Nursery and Seedling Research at the University of Idaho, teaches Forest Regeneration and the Target Plant Concept. Areas of research include seedling growth and physiological cycles, nursery culture of conifer and hardwood seedlings, and plant response to environmental stresses.

**Katy Kavanagh**—Associate Professor of Forest Resources at the University of Idaho, teaches Forest Ecosystem Processes and Forest Dynamics and Management. Areas of research include Influence of tree height and stand structure on forest water use, fire ecology, climate change effects on forest productivity and riparian forest productivity.

#### Who should attend

This short course is intended to provide advanced instruction for natural resource professionals who are involved with reforestation and restoration. It is a specialty module under the National Advanced Silviculture Program (NASP) program.

#### **Course Fee**

The cost of the course is \$900. This fee includes instruction, handout materials, lunches, and refreshment breaks. (Special diets may be accommodated with advance notice.)

#### Arrangements

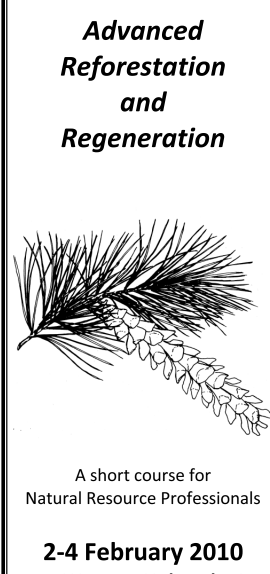
All sessions will be held at the Best Western University Inn Convention Center, Moscow, Idaho and the University of Idaho Pitkin Forest Nursery. Participants will be responsible for making their own lodging arrangements; contact the University Inn at 800.325.8765 or www.uinnmoscow.com. There are discounted rooms available if you mention this course.

## Enrollment

To enroll, complete the registration form, attach the fee and return it to us. **The maximum enrollment is 30 people. Send in your registration ASAP.** 

### Information

Anthony S. Davis Department of Forest Resources University of Idaho P.O. Box 441133 Moscow, ID 83844-1133 Phone: 208.885.7211 Fax: 208.885.6226 E-mail: asdavis@uidaho.edu University of Idaho College of Natural Resources Forest Resources P.O. Box 441133 Moscow, ID 83844-1133



Best Western University Inn Moscow, Idaho