



Hogback Community College

Homegrown Applications of Global Principles

Course Registration Form

FOREST SOILS IN THE HOGBACK ECOREGION, 2017

Instructor(s): Dr. Wendy Sue Harper
 Credit hours: 1 (16 hours of instruction)
 Fee: \$160 (HCC charges \$160 per credit hour)
 Registrant Name _____
 Address _____
 City, ST, Zip _____
 Phone _____ (home) _____ (cell)
 Email _____

Continuing Education credit: Course participants can receive continuing education credit for completing this course:

- **Society of American Foresters CE Credits:** 12 “Category 1” CFE credits
- **State of Vermont ANR/DEC Licensed Designer CE Credits:** 8 soil credits and 4 non-soil credits

Would you like to receive credit for this course? (Y/N) _____ If yes, please CIRCLE appropriate credits (SAF, ANR/DEC).

Refund Policy

We require payment in full upon registration. You may cancel your registration up to two weeks prior to the course date and receive a full refund, less a \$50 administration fee.

Cancellations made less than two weeks prior to the workshop will not be eligible for refund, unless we have someone on a waiting list who can fill your space, in which case you will receive a full refund, less a \$50 administration fee. **Cancellations made after the course has begun will not be eligible for a refund**, unless we have 10 or more students enrolled in the course, in which case you will receive a partial refund based on the percentage of the course that has been completed, less a \$50 administration fee.

In the unlikely event that a course meeting date is changed due to instructor illness, inclement weather, or other extenuating circumstances, participants are expected to attend the workshop on the re-scheduled date.

In the event that we do not have enough registered participants to meet our minimum-student requirement, we will cancel the course. In the event of such a cancellation, we will issue a full refund to all registered participants.

I have read and accept the above refund policy.

 HCC course participant signature

 Date

Date, Time, and Location of instruction:

FOREST SOILS IN THE HOGBACK ECOREGION, 2016		
Session	Location	Activity
Thursday April 6, 2017 7-9 pm	Howden Hall, Bristol	Lecture 1: Basic Soil properties—as indicators of soil formation, the natural environment, and land use, including: the five soil forming factors, soil profiles and horizons, soil texture, structure, color, pH, and organic matter
Saturday April 8, 2017 8:30am – 12:30pm	The Waterworks	Field Study 1: Introductions to basic field soil examination, descriptions and techniques; forest soils formed in glacial outwash deposits or neutral tills (Colton, Melrose, and Farmington)
Saturday April 15, 2017 8:30am – 12:30pm	The Waterworks	Field Study 2: More soil examination; soils in the clay plain forest or acid tills (Kingsbury, Covington, and Tunbridge)
Thursday April 20, 2017 7-9pm	Howden Hall, Bristol	Lecture 2: Time for additional questions on materials covered. Tour Web Soil Survey to develop an understanding of making soil maps and maps of land-use potential to understand sites and the natural environment. Mini-lectures on soil issues raised by students, e.g. soil biology, pH, CEC, etc.
Saturday April 22, 2017 8:30am – 12:30pm	The Waterworks	Field Study 3: More soil examination; wetland soils and soils that form along streams or acid forest soils formed in kamic materials (Walpole, Elmwood and Stetson)
Saturday April 29, 2017 8:30am – 12:30pm	<i>The Waterworks</i>	<i>Snow/rain date, if needed</i>

Min/max # of students: Minimum: 8 Maximum: 20

Directions to course sites

Howden Hall:

19 West Street, Bristol Vermont. From the traffic light in downtown Bristol, head west on West Street (Vermont 116 and 17) a distance of about 600 feet or 0.1 miles. Howden Hall Community Center will be on your left. The address is 19 West Street. Howden Hall is located next door to the Merchant’s Bank. Meetings will take place in the west wing of Howden Hall.

Waterworks Property:

From the traffic light in Bristol, follow North St for approximately ¼ mile until you reach Plank Road (on your left). Turn onto Plank Road and check odometer. You’ll remain on Plank Road through 2 intersections (Burpee Road at .8 miles and Sawyer Road at 1.7 miles). Plank Road will sweep to the right then make a sharp turn to the left over Norton Brook. The parking area for the Waterworks property is on the right just before that sharp turn. (Total driving distance along Plank Road is 3.3 miles.)

[Keep page 2 of this registration form for your records. Please complete page 1 \(be sure to sign the bottom of the form\) and return to Vermont Family Forests, with full payment:](#)