

Ecotourism

Introduction to Ecotourism

An introduction to ecotourism definition, practices, and principles. Exploration of the types of ecotourism businesses, both nonprofit and for profit.

Course #: C-3241

Start • End Date: 09/14/10 • 11/16/10

Day: T **Time:** 6:00P – 8:00P

Cost: 65.00 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 134

Green Building

BPI Building Analyst Training

To prepare students to participate in weatherization programs, assessing building performance, remediation, and execute job site fixes. Students can sit for the BPI field and written exam (test fees: \$250.00). Text required.

Instructor: John Delafield

Course #: C-3715

Start • End Date: 09/13/10 • 09/18/10

Day: M–Sa **Time:** 8:00A – 5:00P

Cost: 121.25 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 139

BPI Building Envelope Training

This course advances the building science skills developed in the Building Analyst level training, teaching more advanced diagnostic techniques and requiring a higher level of understanding of air flow, air sealing, and moisture movement issues. Text required. Field exam and test fees an additional \$250. Building Analyst Certification Required as a prerequisite.

Instructor: John Delafield

Course #: C-3716

Start • End Date: 10/26/10 • 10/29/10

Day: TWF **Time:** 8:30A – 5:30P

Cost: 66.25 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 139

Exploring Sustainable Design and Construction – CCCC Campus

CCCC has recently added two new state of the art campus green buildings. This class will explore sustainable building and landscape design, energy efficiencies, and alternative waste water treatment. *Instructor: Tim Watson*

Course #: C-3771

Start • End Date: 09/16/10 • 12/02/10

Day: Th **Time:** 6:00P – 9:00P

Cost: 121.25 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 139

Chatham Continuing Education: Fall Highlights

Carpentry, Electrical and Plumbing

Students will learn the fundamentals for basic house construction or remodeling work from experienced builder, teacher, and farmer Kevin Meehan.

Starting 09/14/10 and ending 11/30/10. Tuesday nights from 7:00P – 9:00P. The fee is \$121.25 and the course # is C-3283. Class is located on PMC, Sus Tech Bldg Rm 135.

Literary Performance

In this workshop, Karyn Trout will help students to use space, scripts, audience, and voice to present their written works in public performance or presentment. At the end of this workshop, students should be prepared to present their poems or prose works in a public setting with increased comfort and effectiveness. Class is held on 09/18/10. Saturday from 9:00A – 3:00P. The fee is \$55.00 and the course # is C-3740.

Tai Chi for Health

Class focuses on relaxing the body, deepening the breath, increasing flexibility, and improving muscle strength, balance, and coordination. Anyone, regardless of age or physical ability, can practice Tai Chi. Starting 08/18/10 and ending 11/03/10. Wednesday nights from 6:30P – 7:45P. The fee is \$50.00 and the course # is C-3762.



Introduction to Photovoltaic System Design

Course covers basics of PV design and installation, preparing students for entry level PV careers, or professional development and personal use. Students are eligible to sit for the NABCEP–Entry Level Certificate Exam. Exam fees are \$75.00.

Instructor: David DelVecchio

Course #: C-3281

Start • End Date: 09/15/10 • 12/08/10

Day: W **Time:** 6:00P – 9:00P

Cost: 120.00 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 140

LEED Green Associate Program and Building Rating System

This course is designed to introduce students to the U.S. Green Building Council's Leadership in Energy and Environmental Design Building Rating System and the new professional designation, Green Associate. Employers are increasingly seeking staff with the LEED certification. Class meets three consecutive Saturdays.

Instructor: Alicia Ravetto, AIA, LEED AP

Course #: C-3717

Start • End Date: 09/18/10 • 10/02/10

Day: S **Time:** 9:00A – 1:00P

Cost: 210.00 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 136

Residential Building Science

This course is intended to develop a fundamental understanding of building science principles and applications, i.e. heat, air, moisture flow in buildings to optimize performance. *Instructor: Dan McFarland, Southern Energy Management.*

Course #: C-3718

Start • End Date: 09/19/10 • 11/22/10

Day: M **Time:** 6:30P – 9:30P

Cost: 121.25 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 139

Water Conservation and Reuse: CCCC Campus

CCCC recently installed a groundbreaking waste water treatment system, using plants to manage all waste water. Campus and community tours will describe this system as well as grey water options. *Instructor: Dr. Hal House*

Course #: C-3255

Start • End Date: 08/26/10 • 09/23/10

Day: Th **Time:** 6:30P – 8:30P

Cost: 66.25 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 134

Sustainable Agriculture**Growing Organic Vegetables**

This course will present the fundamentals of organic vegetable growing and offer hands-on training in the most important skills involved. Grow, harvest, and utilize a variety of vegetables organically, and learn about irrigation installation and season extension structures.

Course #: C-3773

Start • End Date: 09/07/10 • 10/27/10

Day: W **Time:** 6:00P – 9:00P

Cost: 66.25 **Location Code:** PMC

Building Location: Bldg 1 Rm 111

Sustainable Practices for Equine Operations

Best management practices for horse owners. Overview of the issues related to non-point source pollution, horses vs. other livestock, pasture, nutrient and water source management. Taught by Barbara Oslund.

Course #: C-3772

Start • End Date: 10/07/10 • 11/18/10

Day: Th **Time:** 7:00P – 9:00P

Cost: 66.25 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 135

Tree Identification

This course is designed to equip the student to identify many locally encountered trees and have an appreciation of their importance in our environment, industry, and culture. Taught by Andy Upshaw.

Course #: C-3775

Start • End Date: 08/24/10 • 09/28/10

Day: T **Time:** 9:00A – 12:00P

Cost: 66.25 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 135

Wildcrafting Local Flora

This hands-on field study covers the topics of plant identification, ethical gathering, and preparation and use of medicinal and edible wild plants. Taught by Tony Mayer.

Course #: C-3774

Start • End Date: 08/26/10 • 10/14/10

Day: Th **Time:** 5:00P – 7:30P

Cost: 66.25 **Location Code:** PMC

Building Location: Sus Tech Bldg Rm 111