



**EarthShift**

*Changing the way we look at natural resources*

## Design for Environment Two-Day Course

**Location:** This is an in-person, course held in Portsmouth, NH

**2009 Schedule:** May 7 & 8

**Time:** Two days 9-5 with 1hr lunch break

**Cost:** \$2000 per person (\$1000 per person/ per day) Three or more attendees from an organization receive a 10% discount.

**Registration:** Email the training registration form to [training@earthshift.com](mailto:training@earthshift.com).

### COURSE OBJECTIVES

To introduce students to Design for environment, health and safety (DFES), a comprehensive and systematic approach that considers the full product system life cycle from the perspective of the customer and other affected stakeholders to deliver products that improve human welfare while preserving the natural world for future generations.

### DESCRIPTION

Take this in-depth introductory course to learn the basics of DFES and to get familiar with the methodology that turns it into action. This course will familiarize you with the steps involved in the Design for Environment Process. You will receive a small class experience with your instructor, Tom Swar, a well experienced DFES professional.

### TOPICS COVERED

A rigorous DFES process combines the following elements:

- user- centered design,

- life cycle scope,
- systems thinking, and a
- decision- centric strategy.

## **ORGANIZATION**

All classes are two days long. Regularly scheduled classes are held in Portsmouth, NH unless otherwise indicated on our website. Private training/consulting may be set up for an additional fee. Please contact us for a quote (price depending on location and number of attendees) and to set up a time.

During the class you will receive a print-out of the presentation slides, which you can use for note taking during the class, and a training manual that you can use for reference. These prove to be a great help when conducting your future project's.

## **PREREQUISITES**

An analytical background and an understanding of design are helpful but not required.