

The Sustainable Practices Program at the University of Colorado offers individual classes and a professional certificate for people who are interested in sustainability training. Whether seeking basic information to get started, additional training, or a professional certificate, the Sustainability Practices Program can help you get started.

For more information you can check out <http://sustainable.colorado.edu>

For more information, please contact Elizabeth Lombardi (Elizabeth.lombardi@colorado.edu) or Kelly Simmons (kelly.simmons@colorado.edu).

Sustainability K-12 School Districts

Sustainable Practices program at CU-Boulder offers non-credit training in sustainability for working adults. This course will cover the fundamentals of integrating sustainability into curriculum and operations for K-12 school districts, while pulling from the experience of the Boulder Valley School District (BVSD). The course will cover strategies used by other CO districts to increase sustainability and the growing national trend towards greening K-12 schools. Pre-Registration Required. Cost \$265. See website at <http://sustainable.colorado.edu>

Date: May 20, 2011

Time: 9am-5pm

Location: The Sustainable Practices Program will provide this information upon registration.

Sustainability for Municipalities

Sustainable Practices program at CU-Boulder offers non-credit training in sustainability for working adults. This course provides practical examples of how to get a municipality on a sustainable track by generating new models of organizational action and engaging the community. Topics will include development of a baseline assessment for your municipality, discussion of operational practices and use of indicators for municipalities to track progress. Cost \$265. Pre-Registration Required. See website at <http://sustainable.colorado.edu>

Date: June 3, 2011

Time: 9am-5pm

Location: The Sustainable Practices Program will provide this information upon registration.

Energy 101: Alternative Energy Systems

Sustainable Practices program at CU-Boulder offers non-credit training in sustainability for working adults. This course offers a comprehensive overview of the technological, economic, and policy factors associated with the integration of

renewable generating resources and energy efficiency into the U.S. electricity system. Topics include existing system technologies, policies and the opportunities and challenges associated with renewable energy.

Pre-registration required. Cost \$265. See website at <http://sustainable.colorado.edu>

Date: June 10, 2011

Time: 9am-5pm

Location: The Sustainable Practices Program will provide this information upon registration.

Watershed to Waterwise Strategies

The Sustainable Practices program at CU-Boulder offers non-credit training in sustainability for working adults. Classes held 6/23 and 6/24. Topics include water patterns and delivery systems in the west. After this course, students will better understand the geography of water resources, history of water development and legal frameworks for managing water in terms of watershed, water catchment, microclimate, green infrastructure, ecological services. Pre-Registration Required.

Cost \$265. See website at <http://sustainable.colorado.edu>

Date: June 23 and 24

Time: 9am-5pm

Location: The Sustainable Practices Program will provide this information upon registration.

Organizational Change for Sustainability

The Sustainable Practices program at CU-Boulder offers non-credit training in sustainability for working adults. Students will learn the process of change at human, departmental, and organizational levels. The focus will be on developing human capital - within the institution, and within the sustainable paradigm. This course is geared toward future leaders of organizations assigned the task of making it happen. Cost \$265. Pre-Registration Required. See website at

<http://sustainable.colorado.edu>

Date: June 24, 2011

Time: 9am-5pm

Location: The Sustainable Practices Program will provide this information upon registration.