

Colorado Center for Biorefining and Biofuels

March 9-10, 2011
Golden, Colorado

Professional Short Course

A COMPREHENSIVE WORKSHOP FOR THE EDUCATIONAL GROWTH, TRAINING, AND CAREER DEVELOPMENT OF INDUSTRY AND RESEARCH PROFESSIONALS IN BIOREFINING AND BIOFUEL FIELDS

Professional training in renewable bioenergy

NEW! Concurrent attendance at the 2011 C2B2 Semi-Annual Poster Session and Networking Event



Learn the latest innovations in renewable bioenergy and what they mean for your company.

Schedule Overview

Wednesday, March 9

AM: Thrusts 1 and 2
Networking Luncheon
PM: Thrusts 3 and 4
Networking Reception and Dinner

Thursday, March 10

AM: Thrusts 5 and 6
Networking Luncheon
PM: C2B2 Semi-Annual Poster Session and Networking Reception

Tours of C2B2 Facilities at NREL and Mines – TBD

Courses taught by leading experts on biorefining and biofuels.

Network with researchers and industry professionals!



www.C2B2web.org

Participant Profile

The C2B2 Professional Short Course strives to provide continuing education for renewable energy career professionals.

Targeted Curricula for

- Professional Scientists
- Engineers
- Business Development Managers
- Public Policy Professionals

Expert Instructors from CU, CSU, Mines and NREL provide personalized discussion of technology development and scientific challenges.

Build Your Network. Collaborate with participants from your renewable field and beyond. Learn the intricacies of bioenergy production and supply chain development from fellow industry, academic, and national laboratory professionals.

BECOME A C2B2 MEMBER!

Join C2B2 by February 18, 2011,
and receive one free registration
for the 2011 Short Course and
Semi-Annual Meeting

Workshops showcase renewable bioenergy research and innovation. Content from C2B2's six research thrusts:

1. Feedstock Engineering, Plant Biotechnology and Crop Science
2. Biochemical Engineering and Bioconversion Technology
3. Thermochemical Engineering and Thermoconversion Technology
4. Process Engineering: Biomass Hydrolysis, Fluid Dynamics and Separations
5. Product Engineering: Bioproduct Synthesis and Biofuels Characterization
6. Life Cycle Assessment and Policy Analysis

Registration

Conference fee includes: related meals, admittance to networking receptions, workshop tours and electronic materials. *Price of lodging NOT included.*

	Members	Non-Members
Priority Registration		
Workshop Fee	\$900	\$1,500
Semi-Annual Meeting	FREE	FREE
Deadline	February 7, 2011	February 18, 2011
Late Registration		
Workshop Fee	\$1,200	\$2,000
Semi-Annual Meeting	FREE	FREE
Deadline	March 8, 2011	March 4, 2011

To Register Contact:

Frannie Ray-Earle, C2B2 Center Coordinator
C2B2@colorado.edu or 303-492-7736

