

Colorado Center for Biorefining and Biofuels

May 12–14, 2010
Boulder, Colorado

Professional Short Course

A comprehensive environment for the educational growth, training and professional development of industry and research professionals in biorefining and biofuel fields.

Professional training in renewable bioenergy

NEW!
ALGAE INTENSIVE WORKSHOP



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

Schedule Overview

Wednesday, May 12

PM: Thrusts 1 & 2
Networking Reception & Dinner

Thursday, May 13

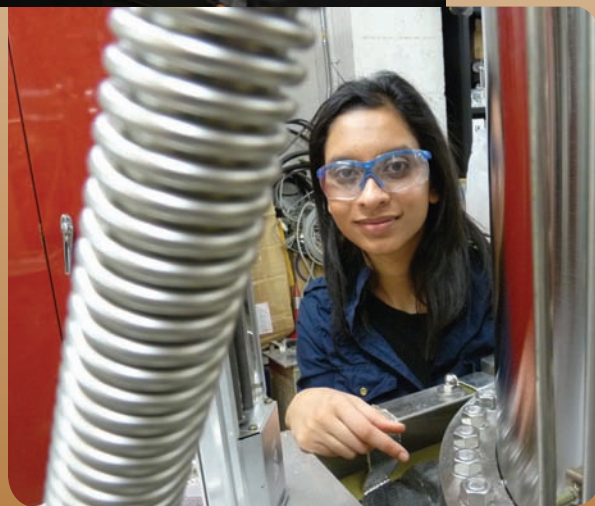
AM: Thrusts 2 & 3
Networking Luncheon
PM: Thrusts 4 & 5
Networking Reception & Dinner

Friday, May 14

AM: Thrusts 5 & 6
Networking Luncheon
PM: Algae Intensive
Tours of C2B2 Facilities: TBD

Courses taught by Colorado's leading experts on biorefining and biofuels.

Network with researchers and industry professionals!



www.C2B2web.org

Why Should I Attend?

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

Targeted Curricula for

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

Expert Instructors from CU, CSU, CSM 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.

NEW! Algae Intensive Workshop

- Product Potential
- R&D Challenges
- Barriers to Commercialization
- Government Policy and Incentives
- Realistic Implementation

Please indicate interest at registration

Workshops showcase renewable bioenergy research and innovation. Content from C2B2's 6 research thrusts:

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

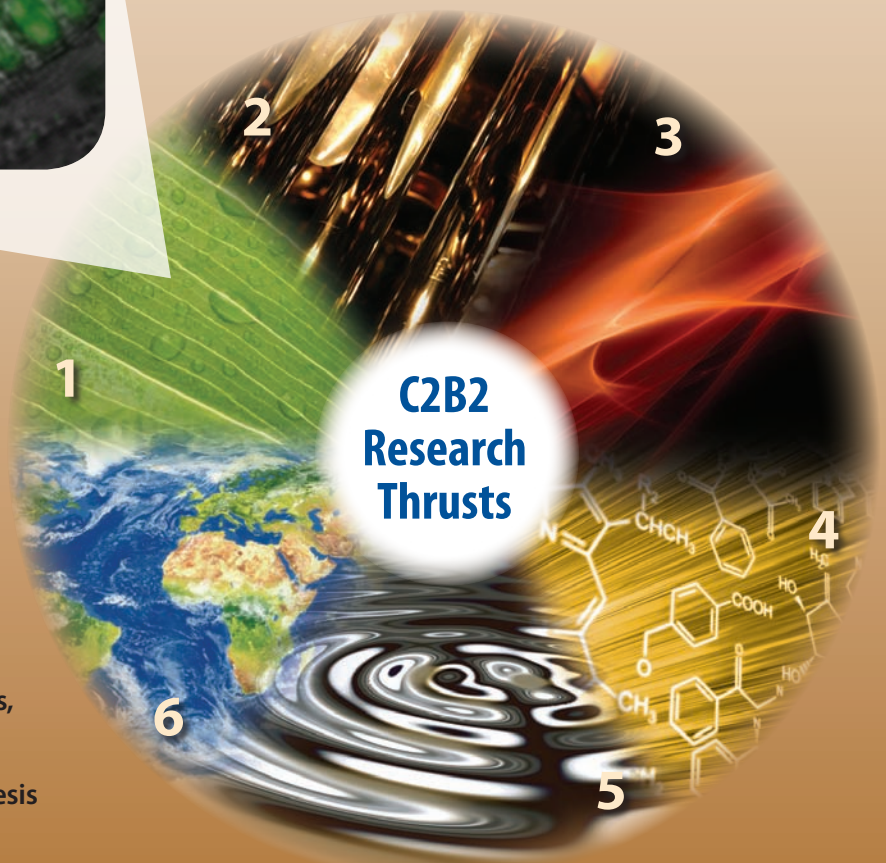
Registration

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

	Members	Non-Members
Registration Fee	\$1,000	\$1,500
Algae Intensive Workshop	Additional \$300	Additional \$300
Registration Deadline	April 1	April 29

To Register:

Contact Frannie Ray-Earle
Center Coordinator
C2B2@colorado.edu or Ph. 303.492.7736



C2B2
Research
Thrusts