

## Implementing the Building Design + Construction LEED Rating System



### HOST

**Northern Gulf Coast & Gulf Coast Energy Network**

### DETAILS

**October 21, 2010 Thursday**  
**Registration 8am**  
**Class 8:30 am – 5:00pm**

### Hurlburt Field – Soundside Club

107 Kissam Street Bldg 90910  
 Hurlburt Field, FL 32544  
 (near Ft. Walton beach)  
**Early Bird**  
 USGBC members \$375  
 Non-members \$450

### DESCRIPTION

Learn how to apply the LEED BD+C rating systems, using LEED for New Construction as the focus, to a real project by walking through the phases of a typical project and the key decisions that project teams must make, including key stakeholder considerations. Engage with experienced LEED® Faculty™ and other participants in interactive activities using case examples that enable you to work hands-on with LEED implementation strategies and rating system tools, including project forms from LEED Online v3. Emphasis is placed on LEED 2009 for New Construction & Major Renovations, but those working on older versions of LEED can apply what they learn. BD+C 251 or BD+C 252 is recommended prior to taking this course.

### OBJECTIVES

- EXPLAIN** unique aspects of the LEED 2009 for New Construction and Major Renovations rating system
- APPLY** and facilitate the LEED process with stakeholders
- APPLY** LEED tools to a new construction or major renovation project
- IDENTIFY** key green decisions throughout the process of earning LEED certification

### WHO SHOULD ATTEND

Professionals (architects, engineers, construction managers, contractors, etc.) already familiar with the core concepts of the BD+C rating systems but new to implementing them on projects or looking to brush up on implementation best practices; new LEED APs; individuals pursuing GBCI's LEED AP BD+C credential; LEED APs following the prescriptive path; LEED AP BD+C credential holders seeking LEED-specific CEUs for GBCI's credential maintenance requirements.

### FACULTY

#### Brian Dunbar

Colorado State University

#### CONTINUING EDUCATION CREDITS AVAILABLE for this class

**GBCI CE Hours 7**

**GBCI CE Hours (LEED BD+C Specific) 7**

**AIA/CES (LU) 7**

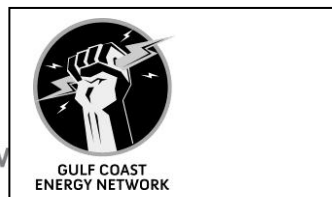
**CSI (CEU) 0.7**

### CREDITS ACHIEVED

GBCI CE HOURS		LEED SPECIFIC					
7		BD+C					
PATH HOURS							
	Sustainable Sites	Water Efficiency	Energy	Materials	Indoor Environment	Innovation	Location
	1.5	1	1.5	1	1	0.5	0.5

### SPONSORS

KNOW



LESS. CHOOSE USGBC EDUCATION.