

BD&C 251:

REGISTER at www.usgbc.org/bdc251

Understanding the Building Design + Construction LEED Rating System



HOST

Heart of Florida
&
Florida Gulf Coast

DETAILS

September 16th

Registration 8:00 am
Class 8:30 am – 5:00pm

Gainesville Regional Utilities
Community Room
301 SE 4th Ave
Gainesville, FL 32601
Early Bird
USGBC Members \$325
Non Members \$390

DESCRIPTION

Gain essential knowledge of the LEED BD+C rating systems, including credit intents, key elements, main requirements, and referenced standards; synergies among credits; and foundations of the LEED certification process, including basic documentation considerations. This workshop addresses the following LEED rating systems: LEED for New Construction & Major Renovations, LEED for Core & Shell, and LEED for Schools. Throughout the day, LEED® Faculty™ engage you in discussions and interactive activities based on real LEED projects to enforce what you've learned. LEED 201: Core Concepts & Strategies is recommended prior to taking this course.

OBJECTIVES

- RECOGNIZE** the unique aspects of the BD+C rating system family, and differences between each rating system (NC, CS, and Schools) within this family
- IDENTIFY** the minimum program requirements for the BD+C rating systems
- DESCRIBE** the goal, intent, and requirements of BD+C prerequisites and key credits
- IDENTIFY** synergies between BD+C credits
- PLAN** for key considerations and requirements for the LEED certification process

WHO SHOULD ATTEND

Professionals (architects, engineers, construction managers, contractors, developers, attorneys, etc.) already familiar with the core concepts of LEED; individuals pursuing GBCI's LEED AP BD+C credential; LEED APs following the prescriptive path; LEED APs looking to brush up on the BD+C rating systems.

FACULTY

Bahar Armaghani
University of Florida

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					
	1	7					
PATH HOURS							
	Sustainable Sites	Water Efficiency	Energy	Materials	Indoor Environment	Innovation	Location
	1	7	6	7	7	2	7

SPONSORS



KNOWLEDGE MEANS BUSINESS. CHOOSE USGBC EDUCATION.