

**Get 4 FREE FBC Advanced Code CEUs
Advanced Residential Energy Code Compliance:
Methods, Tools and Verification**

Sponsored by Department of Business and Professional Regulation and the Florida Building Commission



3rd Annual Go SOLAR & Renewable Energy Fest

[\(\[gosolarflorida.org\]\(http://gosolarflorida.org\)\)](http://gosolarflorida.org)

October 9, 2015 – 9 A.M. to 1 P.M.

**Location: Greater Fort Lauderdale/Broward County
Convention Center - Hall B, Room 113
1950 Eisenhower Blvd
Ft Lauderdale, FL 33316 (Free Parking)**

**Advanced Residential Energy Code Compliance:
Methods, Tools and Verification**

This course will provide students with an overview of the science of energy use contributors in buildings, energy code compliance methods, tools and field verification issues, and prepare them to address common questions. The course is comprised of three main sections-- Building Science, The Residential Florida Energy Code (including a discussion of compliance and energy saving improvement options), and Residential Energy Code Forms.

The primary objective is for students to obtain a working knowledge of the Florida residential energy code compliance methods, the tools that are used for determining compliance, and how to verify compliance at permitting and in the field.

Each student will be able to:

1. Identify sources of building heating and cooling loads
2. Describe the residential compliance methods
3. Identify the residential compliance method forms
4. Generate performance code compliance forms from an existing building file
5. Review performance code compliance forms
6. Identify common code form deficiencies
7. Determine potential energy savings from specific energy conservation measures using modeling tools.

CILB#0609608/AR#9878165/ECLB#0801134/BOLA#0009494/FBPE exp4028/FBC#697.0 – 4 CEU's (Adv. Code) / PDH's

Provider numbers: CILB / BCAI / BOLA / ECLB 1129 / BOAR / ID 8074 / FBPE exp 4028

Instructor: Craig Miller



To earn 4 free advanced code continuing education hours sponsored by Department of Business and Professional Regulation, Florida Building Commission and BASF, please complete the registration information below and **fax to (352) 392-9033**:

**University of Florida
Program for Resource Efficient Communities
Attn: Christine Swanson
P.O. Box 110940
Gainesville, FL 32611-0940**



Upon receipt of your registration form, a confirmation sheet with map and contact information will be faxed, emailed, or mailed to you.

Please print.

Name: _____

Company: _____

Address: _____

City: _____ Zip: _____

Phone: _____ Fax: _____

Email: _____

License # _____

(Please include all professional license numbers that qualify for CEUs.)

For More Information

<http://buildgreen.ufl.edu/cecampus.htm>

Program for Resource Efficient Communities
University of Florida (352) 392-5684

The Institute of Food and Agricultural Sciences is an equal opportunity/affirmative action employer authorized to provide research, educational information and other services only to individuals and institutions that function without regard to race, color, sex, age, handicap, or national origin. For more on obtaining other extension publications, contact your county Cooperative Extension Service office. Florida Cooperative Extension Service/Institute of Food and Agricultural Sciences/University of Florida/ Nick T. Place, Ph.D., Dean for Extension