

SYLLABUS FOR CONTINUING EDUCATIONAL APPROVAL

Florida Home Builders Association C.E. Provider #000916

COURSE TITLE: Smoke and Carbon Monoxide Alarms Advanced 2023 Florida Building Code Internet

COURSE DESCRIPTION: This course will familiarize the participant with code requirements of smoke and carbon monoxide alarms in one and two family dwellings.

NUMBER OF CONTINUING EDUCATION HOURS: One (1) hour general credit presented in a live webinar format

COURSE GOAL: Understand the conditions and applicable code provisions related to the installation and placement of smoke and carbon monoxide alarms.

COURSE OBJECTIVES:

After completion, the student will be better able to:

- Recognize locations that smoke and carbon monoxide alarms must be placed.
- Identify different types of smoke and carbon monoxide alarms.
- Recognize situations where installation of smoke alarms are required even outside of the work area.

STUDENT PREREQUISITES: None

TOPICAL OUTLINE: Attached

SOURCE MATERIALS: Florida Building Code, Residential Eighth Edition (2023), NFPA 72-19, UL 217-2015, UL 268-2016

METHOD OF PRESENTATION: Live webinar lecture



2600 Centennial Place

Phone: (850) 224-4316
 Tallahassee, Florida 32308
 Toll Free: (800) 261-9447

 www.fhba.com
 Fax: (850) 224-1359

METHOD OF EVALUATION: Evaluation is confirmed by instructor through direct interactive feedback of students throughout the session. There will be a variety of instructional methods and means by which the course will demonstrate interactivity between the attendee and the instructor including but not limited to; attendees will be prompted to complete a poll question pertaining to the topic during the live video conference/webinar, attendees will be instructed to participate in a course evaluation survey at the end of the live video conference/webinar which will evaluate the following: instructor, course materials and conduct of training. During the course attendees can ask the instructor questions by utilizing the chat box function within the platform. Provider staff will be present during the live video conference/webinar and will moderate all questions between the attendees and instructor.

QUALIFICATION OF INSTRUCTOR: Resume attached if required



Smoke and Carbon Monoxide Alarms Advanced 2023 Florida Building Code Internet

Florida Building Code, Residential Section R314 (6 minutes) •

- R314.1 General
 - Listings
 - NFPA 72
 - UL 217

R314.2 Where Required

- New Construction
- Alterations, repairs, additions
 - Even if outside the work area
 - Exceptions

R314.3 Location

- Sleeping Room
- Outside each sleeping room
- Each level
- Away from bathrooms
- R325.7 Stationary battery areas
- R 314.3.1 Installation near cooking appliances ٠
- **R314.4** General Installation and interconnection •
 - Interconnected
 - o Wired
 - o Wireless
- **R314.6** Power Source
 - Primary
 - o Secondary
 - Level 1 alterations
- **R315.1** Carbon Monoxide Protection
 - New construction
 - Additions
 - Fossil fuel burning appliance
 - Fireplace
 - Attached Garage
- R315.1 Location
 - Adjacent to bedrooms
 - Combination devices

R315.1.1 Installation

- o Hard wired
- Battery powered



FHBA CONTINUING EDUCATION COURSE EVALUATION FORM:

Evaluation must be completed and submitted in order to receive course certificate(s).

* Indicates required information

Date of Training: _____

* Name (as shown on your license(s))

* License Number(s)

* Course Evaluation

* Please complete evaluation for each item below	Highly Satisfied	Satisfied	Not Satisfied
Instructor			
Course Materials			
Conduct of the Training Course			

Course Name(s) and Number(s):

Enter course(s) information here



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FLORIDA HOMEBUILDERS ASSOCIATION Provider# 0000916

CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS AWARDED TO



License number(s) here Has completed <u>one</u> continuing education hour at (Location here) for the following course: Ù{ [\^Ás) å/Ôæà[} ÁT [} [¢ãå^ÁO‡æ{ • ÁDåçæ} &^å/Ô€CHÁØ[¦ãåæÁ Ó ãåã * ÁÔ[å^ÁQ¢^\}^c Course Number Nere

Date Here

DATE

Instructor Signature

INSTRUCTOR

Southeastcode@gmail.com