***ADMINISTRATIVE COURSE REVIEWS FOR THE MARCH (2022) ED POC MEETING***

**NEW COURSES…March 2022 ED POC Meeting**

**1.) Course Number 1088.0….**

**Course:** Florida Building Code 7th Edition 2020, Administration Advanced Code Training

**Provider:** C2N Code Solutions, LLC

**Accreditor:** Bill Dumbaugh

**Accreditation date**: 2/15/2022

This is a 1-hour instructor led course designed to cover the administrative requirements of the Florida Building Code 7th Edition 2020. This course is based on the Building Officials Association of Florida (BOAF) model chapter 1 of the Florida Building Code 7th Edition 2020 and covers requirements such as application of the code, Permit requirements, inspection requirements, plans requirements, certificate of occupancy requirements, stop work orders and more.

*As a result of an administrative review of this course,* ***I found no issues and recommend approval. (This course was submitted prior to the revised rule and requirements going into effect).***

**2.) Course Number 1089.0…**

**Course:** 7th Edition (2020) FBC Advanced Florida Energy Conservation Code

**Provider:** Electrical Council of Florida

**Accreditor:** JC Code & Construction Consultants, Inc.

**Accreditation date**: 2/24/2022

This is a 2-hour instructor led course that reviews and summarizes changes found in the Florida Energy Conservation Code, 7th Edition (2020). It is designed to insure understanding of the changes to the 2020 code as well as the new requirements that went into effect on January 1, 2020.

*As a result of an administrative review of this course,* ***I found no issues and recommend approval***

**3.) Course Number 1093.0…**

**Course:** 2020 FBC Advanced: Florida Building Code – Building 7th Edition (2020) – Analysis of Significant Changes

**Provider:** Contractor Training Center, LLC

**Accreditor:** JDB Code Services, Inc.

**Accreditation date**: 3/12/2022

This is a one-hour online course that is intended for those seeking licensure under F.S. 489 part 1 as a Division 1 contractor using the NASCLA Endorsement license qualification process to provide a comparison of the Florida specific changes to definitions, wind load requirements and other key changes between the 2018 International Building Code and the Florida Building Code-Building 7th edition (2020).

***After an administrative review of this course****, it was found that…*

 **a.** Within the “Course Description” a reference to a 7-hour course needs to be changed to a 1-hour course

 **b**. Slides 7, 8, and 9 were unreadable because the company logo covered most of the slide (s). The logo needs to be removed or moved to the background.

 **c.** Many of the slides (starting with 6 and 7) were difficult to read because of the small font. Not sure if the font size was 12 or larger.

 **d.** There is no active “Method of Course Evaluation”. It was stated that students may submit questions about the course via email or phone. This is posted on page 4 of the syllabus. There should be a stated action to evaluate the course by the participants.

 **e**. A quiz is attached to the end of the course. However, there is no reference to the quiz stated anywhere in the materials. Is it required to take the quiz and pass to receive credit for the course? If not, the quiz should be removed.

 **f.** I, as a reviewer, could only look at the 3/10/22 revised version of the PowerPoint, not the 3/11/22 revised version.

***As a result****,* ***I recommend denial of this course because it does not meet the full requirements of Rule 61G20-6.002. However, the ED POC could motion to instead conditionally approve this course, subject to the changes being made in the above statements a,b,c,d,e****.*

**4.) Course Number 1091.0…**

**Course:** How the Building Code and ASTM Standards Make Stucco Work in Florida

**Provider:** Harry J. Lubitz/UGL Inc.

**Accreditor:** Contractors Institute (Koning Enterprises Inc.)

**Accreditation date**: 3/15/2022

This is a two-hour instructor led course that takes a deep dive into the 2022 IBC/IRC and 2020 Florida Building Code regarding proper design and application of Exterior Stucco. It reviews and explains the ASTM C926 and C1063 standards that are the basis of the stucco and lath application standards in the code. It highlights the specific climatic concerns of the warm/humid Florida environment and teaches the proper design for building envelope water and wind management.

***After an administrative review of this course****, it was found that current code edition and word “advanced” was missing from the title of the course.* ***As a result****,* ***I recommend denial of this course because it does not meet the full requirements of Rule 61G20-6.002. However, the ED POC could motion to instead conditionally approve this course, subject to the current code edition and word “advanced” being added to the title of the course.***