

# **2022 Course Catalog**

# Mandatory CE Course: Available all dates!

Students will review current law, regulations, rules, and statutory terminology used by the NCLBGC. Students will also participate in a practical exercise in the application of knowledge they learned and understood during the course.

- 1. Understand and explain the difference between authorized and unauthorized use of a license and the potential consequences for failing to comply with licensing laws and rules.
- 2. Know and understand requirements for general contractors relating to building permits and inspections.

Course Date: June 24, 2022 Instructor: Steve Monroe

## MK106: Effective Marketing Strategies for New Construction

New Construction Builders often have incredible homes to sell, build and design. However, challenges with technology, budgeting and market fluctuation often reduce the market share every New Construction Builder can obtain. Effective Marketing Strategies for New Construction is a complete guide to creating a marketing plan that works! A review of the Builder's state regulated responsibilities and ethical practices combined with reviewing current marketing strategies, competition, market demographics, detailed descriptions of media and advertising platforms and mechanisms, and steps to create your marketing plan. Students will recognize the importance of a seamless virtual presence in New Construction Marketing and gain the ability to complete/implement an effective marketing plan using the template and information in this course.

#### PM304: Building Quality Relationships with Trade Contractors

In today's construction industry, changing technologies, increased litigation and desperation to find good, quality labor have made good Trade Contractor relations more important than ever. This course will focus on the ups and downs general contractors face in finding good trade contractors and training them in communications, scheduling and understanding the legal challenges, all while building long lasting relationship with the trades.

Course Date: August 19, 2022 Instructor: Rusty Kling

# **CS103- Common Contracting Mistakes Caused by Poor Communication**

This course will help students to better understand the need to, and how to, communicate with trade partners, suppliers and the client. There will be applied learning in "mirroring" listening techniques to help the student learn how to communicate clearly with another party. What is learned will then be applied in case study format.

### BM206-Remodeling: The Bad and the Good Strategies for Success

This course will look first at some of the mistakes remodeling companies make and discuss the consequences of these mistakes. After we have the negative ideas out of the way, we will concentrate on the successful tactics of many remodeling companies. Students will review and discuss various remodeling benchmarks to which a company can strive.

Course Date: September 16, 2022

**Instructor: Steve Knight** 

#### **BT110- Asbestos & Lead Awareness**

Renovation, repair and demolition activities can create hazardous dust and chips by disturbing asbestos or lead-based paint if present in an existing building or structure. Every occupational exposure to asbestos or lead based paint contributes to the risk of getting asbestos or lead-related diseases in addition to exposing building occupants to those risks.

This awareness training program helps make contractors aware of the hazards associated with these types of materials and how to best protect themselves, their employees and building occupants.

#### **BT205- Advanced Design of Roofs & Ceilings**

This course covers roof and ceiling design requirements found in the current North Carolina Residential Building Code. Roof/ceiling code loading requirements and load calculating procedures with specific instruction on the design, bracing and support for rafters, ceiling joists and girders/beams will be discussed. Wood roof trusses will also be thoroughly reviewed. Attendees will have an opportunity to work through a simple house plan to determine the location and size of the rafters and ceiling joists and girders required.

Member



