

Attention Masonry Professionals

Masonry Certification Program 2022-2023: Module Seven

The North Carolina Masonry Contractors Association Certification Program continues

Overview of Masonry Special Inspection, Codes and Standards

A review of Building Code requirements for masonry inspection and overview of codes and standards

Presented by Christine A. Subasic, PE

Christine “Tina” A. Subasic, P.E., LEED A.P. is a consulting architectural engineer specializing in masonry and sustainable design. Subasic has provided technical support services, including standards development, educational seminars, and inspection services in the masonry industry for over 25 years. A frequent speaker on sustainability and masonry, she has addressed audiences in over 20 states. She is active in The Masonry Society where she has served as the first female President, on ASTM Committees E60 on Sustainability and C15 on Manufactured Masonry Units, and is a voting member of the ASHRAE Standard 189.1 Project Committee on High Performance Buildings. She has written numerous articles and publications and is editor of The Masonry Society’s Sustainability E-News. Subasic received her Bachelor of Architectural Engineering Honors degree from the Pennsylvania State University. She is a LEED® Accredited Professional and a registered professional engineer in Virginia and North Carolina. She lives in Raleigh.

WHEN & WHERE? **Thursday, June 15, 2023**
73 & Main
1467 N. Main Street
Mt. Pleasant, NC 28124

WHO SHOULD ATTEND?

- **All Certification Program Participants**
- **Certified Individuals for Continuing Education**
(Required for CMP candidates)

HOW MUCH? **\$150** *(for NCMCA & MCAA members);* **\$250** *(non-members);*
\$25 *discount per student if three or more employees of one company are enrolled*

YES, please register me/us for *Overview of Masonry Special Inspection*

Thursday, June 15, 2023, Mt. Pleasant, NC

Name(s) _____

Company _____

Address _____

Telephone _____ E-mail _____

No refunds for no-shows. No-shows will be billed. Seating is limited.

2022-2023 NCMCA Masonry Certification Program

Module 7 – Course Outline

course content subject to revision without notice

Masonry Special Inspection, Codes and Standards

Instructor: Christine A. Subasic, P.E.

A. Objectives

1. The “What, When, How, Who, & Why” of Inspection
2. The Building Code Requirements
3. Masonry Material Conformance
4. Masonry Construction Conformance

B. Special Inspection

1. What is Inspection?
2. When is Inspection Required?
3. Who Performs Inspections? (The truth and the myths)
4. How are Inspections Performed?
5. Why are Inspections Necessary?

C. The Building Code

1. What Does the Code Really Require?

D. Masonry Materials

1. Verifying Conformance

E. Masonry Construction

1. Verifying Conformance
2. Working with the Inspector
3. What to Expect

F. Summary, Questions & Answers, Exam

The 2022-2023 NCMCA Certification Class Series is made possible in part with support from



Important Notice/Disclaimer: At the January 2020 meeting of the NCMCA Masonry Contractor Certification Program Board of Governors, the Governors re-acknowledged that the documents and business of construction and masonry are printed and conducted in English, i.e. plans and specifications, contract documents, codes and standards, etc. For that reason and to maintain the integrity of the certification program, the Board of Governors reaffirmed the requirement for NCMCA certification candidates to pass the end-of-class exams (a grade of at least 70% correct) without assistance, including help with translation and comprehension (with the exception of questions directed to the class instructor.) **Certification program test-takers must satisfactorily complete and pass the exams independently without assistance to earn class completion credit.** While everyone is encouraged to participate in the classes and can benefit from the information the classes provide, please be aware that *individuals who cannot read and write in English will be seriously challenged to satisfactorily complete and pass the end-of-class exams required to earn class credit towards individual certification.*

For questions or additional information about the NCMCA Masonry Contractor Certification Program, contact NCMCA:
(828) 324-1564

NORTH CAROLINA MASONRY CONTRACTORS ASSOCIATION
P.O. Box 308 Mt. Pleasant, NC 28124 828-324-1564 information@ncmca.com