



AIA Hampton Roads

AIAHR Continuing Education Seminar

“Protect this House!”

Sponsored By: Sto



Tuesday, November 29, 2016

8:00 am to 1:00 pm

Located at: Hourigan Construction Company
4429 Bonney Road, Suite 200
(Fulton Bank Building, Second Floor)
Virginia Beach, Virginia 23462

Parking on Ground Floor Level only

Registration Fee:

Before November 22nd:

Members \$30

Non-Members \$45

After November 22nd:

Members \$40

Non-Members \$55



Schedule:

8:00 am Registration
8:15 am Seminar Begins
Breakfast + Session 1
Session 2
Session 3
Lunch + Session 4
1:00 pm Seminar Concludes

Continuing Education Credits:

Participants will earn 4 AIA CES Learning Units, including 2 HSW (Health, Safety, Welfare) and 1 SD (Sustainable Design).



AIA Hampton Roads

AIAHR Continuing Education Seminar

Session 1: Advanced Cavity Wall Systems: Integrating Air Barriers, Drainage and Continuous Insulation in Wall Assemblies

Credits: 1 LU / HSW / SD

This course presents Advanced Cavity Wall Systems, defines their principal features and explores how they impact a building's energy efficiency and durability. Building code and fire testing requirements for wall assemblies incorporating continuous insulation and air barriers will be discussed.

Session 2: Critical Details for EIFS and other Wall Coverings

Credits: 1 LU / HSW

This course covers a series of details and building construction practices that are critical for the successful long-term performance of EIFS and other exterior wall coverings. Particular attention is paid to the use of sealants and flashings with EIFS (Exterior Insulation Finishing Systems).

Session 3: Restoration: Fundamentals for EIFS, Stucco, and Masonry Claddings

Credits: 1 LU

This course presents the restoration fundamentals for EIFS, Stucco and Masonry Claddings and solutions for repairing them. Four basic levels of exterior cladding restoration will be learned as well as identifying the purpose of each level. Review application of specific restoration solutions to projects, and be able to describe the benefits that can be achieved. Resources that are available to restoration professionals to support restoration projects will be described in this course.



AIA Hampton Roads

AIAHR Continuing Education Seminar

Session 4: Prefabrication and Panelization

Credits: 1 LU

This course presents modern panelization. Components, their function, and some of the benefits, differences and versatility of this new generation of prefabrication over traditional construction methods are discussed.



Instructors:

Tyson Kindstrom

*Southeast Area Manager
Sto Corp*

Brock Osborn

*Strategic Account Manager - Restore Program
Sto Corp*

Michael A. DeLaura, LEED AP BD+C

*Exterior Cladding Specialist
Sto Corp*