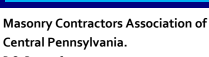
8:00 AM - 1:30 PM
Thursday, May 8th

Dukes Bar
& Grille
313 South Front St.
Wormleysburg, PA





P.O. Box 3216 Gettysburg, PA 17325 (877) 267-5191 (804) 918-2260 fax masonryseminar@gmail.com





COMPLIMENTARY SEMINAR Masonry for the Ages

"Spend a day on the Susquehanna with MCACP"

Seminar Agenda for May 8

8:00 AM: Arrivals and Registration.

Coffee and a light breakfast served.

8:25 AM: Hellos & Good Mornings

A few words from our sponsors.

8:30 AM: <u>Session One</u>

"Thermal Performance of Concrete Masonry Systems"

Jack Kennedy of York Building Products

9:40 AM: Session Two

"The Changing Environment - Achieving Resilience &

Sustainable Designs with Masonry" Christine 'Tina' Subasic, PE, LEED AP

10:45 AM Session Three

"Masonry Cleaning Approach & Methodology"

Casey Weisdock, of the International Masonry Institute

11:45 AM LUNCH INCLUDED!

12:30 PM: Session Four

"'Stuff it or Wrap it" – Understanding Advanced Wall

Designs with Continuous Insulation"

Rob Klein, of ROCKWOOL

1:30 PM Good-Byes!

Being held at:

Dukes Bar & Grille

313 South Front St. Wormleysburg, Pennsylvania Upstairs!

4 AIA/CEU HSW Credits Available!

Please see page 2 for the registration form & additional information.

REGISTRATION FORM — 2025 MCACP Masonry for the Ages Seminar

Please list all registrants and provide an AIA membership number if applicable. You need not be a member of the AIA to attend. _____AIA #: _____Email: _____ Name: Name: ______AIA #: _____Email: _____

Name: ______AIA #: _____Email: _____ Company: _____

Address: _____State: ____Zip: _____Phone: ____

Please provide email for confirmation and event updates. You may copy this sheet for additional attendees

Seating is limited! Registrations are first come, first served! While there is no fee for the seminar, you must be registered to attend. Deadline to register is Friday, May 2nd!

Registering is easy!

By Email: masonryseminar@gmail.com **By Fax:** (804) 918-2260

If emailing, please feel free to just provide your name, AIA number (if applicable), company, and contact info.



You need not scan.

Session One
"Thermal Performance of Concrete Masonry Systems"
Presenter: Jack Kennedy of York Building Products

This trending presentation explains the role of thermal mass in building design, building energy efficiency, and occupant comfort and discusses the role R-values and U-factors play in the design of energy-efficient building envelopes and code compliance. It examines the design options in concrete masonry construction for compliance with the International Energy Conservation Code (IECC), and evaluates various strategies to maximize energy performance, including placement and types of insulation, with concrete masonry systems. 1 AIA/CEU (HSW)

"The Changing Environment - Achieving Resilience & Sustainable Designs with Masonry"

**Presenter: Christine 'Tina' Subasic, PE, LEED AP

In this seminar attendees will learn about the various ways buildings interact with the environment. The relationships between resilient design, sustainable design and the base building code will be explored. Examples of masonry buildings resilient to natural hazards will be provided. Environmental product selection information will be reviewed. The embodied carbon of masonry products will be examined along with suggestions to reduce the carbon footprint of buildings constructed with masonry. 1 AIA/CEU (HSW)

Session Three

"Masonry Cleaning Approach & Methodology"

Presenter: Casey Weisdock of the International Masonry Institute

This presentation considers several parameters that surround and affect decisions on historic masonry surface treatment, including patina, soiling, weathering, cleaning, and matching - beforehand and during the project. These include aligning the purposes of cleaning with expectations, who makes decisions and when, applicable standards, methods of specifying cleaning, developing a cleaning plan, and field considerations such as sequence of work, environment conditions, protection, and field testing and mock-ups. A general overview of currently available treatments will be presented; water misting detergents chemical bioxides poultice methods micro-abrasive systems, mechaniavailable treatments will be presented: water, misting, detergents, chemical, biocides, poultice methods, micro-abrasive systems, mechanical hand tool methods, and laser. Understand how to select the method(s) appropriate for the project. 1 AIA/CEU (HSW)

Session Four

"Drained And Back-Ventilated Rainscreen Cladding Design"
Presenter: Rob Klein of ROCKWOOL

This one hour educational session will cover the latest in building enclosure technology for energy efficient buildings. A ROCKWOOL expert will provide an in-depth discussion of emerging wall designs that provide durable, cost-effective and thermally-efficient performance. 1 AIA/ CEU (HSW)

MCACP's "Masonry for the Ages" Seminar

is a open to architects, designers, engineers, MCACP members, and lead facility representatives. Please feel free to share this information with appropriate colleagues.

Each presenter will be using his/her AIA/CES credentials for submission to the AIA. Please be sure to have your AIA number with you to ensure proper credit for the courses. If you are not registered with the AIA, the presenter will provide you a "Certificate of Completion" for each session to keep with your records. These may be mailed after the event.

You need not attend all sessions to participate in the seminar!

