

Wednesday, August 14

8:00 AM – 1:30 PM

At

Muhlenberg  
College -  
Seegers Union  
Room 113

**Masonry for the Ages**



**THE EASTERN EDITION!!**

**New Topics! New Presentations! New Learning Units for 2019!**



## COMPLIMENTARY SEMINAR

### Seminar Agenda for August 14th

- 8:00 AM: Arrivals and Registration.  
*Coffee served.*
- 8:30 AM: Hellos & Good Mornings  
*A few words from our sponsors.*
- 8:45 AM: Session One  
"Terrazzo: The Original Sustainable Floor"  
*David Laudadio, IIDA of Terrazzo & Marble Supply Companies*
- 9:45 AM: Session Two  
"Through-Wall Flashing Compatibility, Sustainability,  
and Performance"  
*Danielle Jackson of York Flashings*
- 10:45 AM: Session Three  
"Joint Sealants: Their Design & Use for Construction"  
*Thomas J. Donnelly, Jr. of Sika Corporation*
- 11:45 AM: LUNCH INCLUDED!
- 12:30 PM: Session Four  
"Working with ASTM Standards"  
*Ron Hunsicker, Professional Engineer*
- 1:30 PM: Good-Byes!



4 AIA/CEU

Credits Available!

Register by

August 9, 2019.

*Sponsored by:*

**Beth-Hanover Supply Company**  
**Delaware Valley Masonry Institute**

**Glen-Gery Corporation**

**International Masonry Institute**

**Nitterhouse Masonry Products**

**Pennsylvania Concrete Masonry Association**

**SPEC MIX**

**York Building Products**

Masonry Contractors Association of  
Central Pennsylvania.

P.O. Box 3216

Gettysburg, PA 17325

(877) 267-5191

(804) 556-0722- fax

masonryseminar@gmail.com

**The Masonry for the Ages Seminar - The Eastern Edition!**

is a open to architects, designers, engineers, MCACP members, and lead facility representatives.

Please feel free to share this flier with appropriate colleagues.

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

August 14, 2019

Please list all registrants and provide an AIA membership number if applicable. You need not be a member of the AIA to attend.

Name: \_\_\_\_\_ AIA #: \_\_\_\_\_ Email: \_\_\_\_\_  
Name: \_\_\_\_\_ AIA #: \_\_\_\_\_ Email: \_\_\_\_\_  
Name: \_\_\_\_\_ AIA #: \_\_\_\_\_ Email: \_\_\_\_\_  
Name: \_\_\_\_\_ AIA #: \_\_\_\_\_ Email: \_\_\_\_\_

Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone: \_\_\_\_\_

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

**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, August 9! Lunch is included.**

**There are three easy ways to register:**

**By Email:** masonryseminar@gmail.com **By Fax:** (804) 556-0722

**By post:** MCACP MFTA Seminar, P.O. Box 3216, Gettysburg, PA 17325

If emailing, please feel free to just provide your name, company, and above requested info. You need not scan the form.



### Session One

## **“Terrazzo: The Original Sustainable Floor”**

*Presenter: David Laudadio, IIDA of Terrazzo & Marble Supply Companies*

The program will give a thorough overview of terrazzo flooring, including a review of both the epoxy and cement systems. The topics of special detailing, installation sequence and specifications will all be examined and discussed. Through the use of numerous photo images, the creative design options of terrazzo will be illustrated to ensure the designer and architect get the desired results for their terrazzo flooring installations. 1 AIA/CEU (HSW)

### Session Two

## **“Through-Wall Flashing Compatibility, Sustainability, and Performance”**

*Presenter: Danielle Jackson of York Flashings*

Understanding the performance characteristics, compatibility with other wall components, the ability to survive installation, and life cycle costs of the different through-wall flashing materials. Learning Objectives will include information on the composition of each type of flashing and their effects on sustainability and life cycle costs. The session will allow attendees to have a better understanding of how to specify through-wall flashings and avoid compatibility issues. A better understanding of the performance characteristics for different types of commonly used cavity wall materials and how to create a resilient flashing system will be explored. 1 AIA/CEU (HSW)

### Session Three

## **“Joint Sealants: Their Design & Use for Construction”**

*Presenter: Thomas J. Donnelly, Jr. of Sika Corporation*

Learning Objectives:

- Determine the general purpose and role of sealants and adhesives in construction.
- Define sealant classifications and their properties using ASTM C920 and other trade association industry guidelines.
  - Analyze the various sealant chemistries standard in the industry.
- Apply the proper quality control procedures for sealant installation and removal using manufacturers' data sheets and industry best practice methods.
- Examine sealant problems by analysing performance or installation issues using SWRI, EIMA and manufacturers guidelines to prevent similar issues during renovation. 1 AIA/CEU (HSW)

### Session Four

## **“Working with ASTM Standards”**

*Presenter: Ron Hunsicker, Professional Engineer*

Construction specifications are filled with references to ASTM standards and test methods and use terms defined in ASTM lists of terminology. Learn, in this hour-long presentation, how ASTM fits into buildings codes and standards in the United States, see an overview of the ASTM document development process, become familiar with the ASTM standard format, become acquainted with some of the ASTM masonry standards, optimize a clay masonry product specification, and learn how to evaluate a test report. 1 AIA/CEU (HSW)

Each presenter will be using his/her AIA/CES form 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 out after the event. **You need not attend all sessions to participate in the seminar!**