AIA CONTINUING EDUCATION ALL DAY TRAINING - 6+ LEARNING UNITS IN ONE DAY AIA/CES, LU & HSW

DATE: WEDNESDAY, JUNE 19, 2019

TIME: 8:00 am - 3:45 pm LOCATION: Courtyard Marriott

5000 Express Drive S., Ronkonkoma, NY

COST: Free

Presented by Registered AIA Providers

Seminars include 6 certified courses with 6 AIA/CES LU (& some HSW) learning units.

Catered breakfast and lunch will be served.
This event is free to architects, designers or specifiers.

REGISTRATION REQUIRED: http://www.mrslumber.com/aia2019/

COURSE DESCRIPTIONS

LATEST DEVELOPMENTS IN WOOD-ALTERNATIVE DECKING

AIA Course Number: TrexDeck1, 1 AIA/CES HSW

Learn about wood-alternative decking materials and how they differ from one another, as well as traditional wood. This course will give insight on how decking materials have evolved over time and what's currently available to architects and specifiers to use in their designs.

CLIMATE ZONED CLADDING AND CONTEMPORARY COMMERCIAL SOLUTIONS WITH FIBER CEMENT SIDING

AIA Course Number: ijh07a, 1 AIA HSW CE Hour

This course will better inform the designer about fiber cement siding's physical properties and its benefits, compared to other siding options. The participant will be able to describe the importance of long-term siding performance, and how to extend the longevity of a structure's envelope using new climate zoned cladding. This course also illustrates new panel cladding and the best practices for cutting fiber cement siding.

PRESERVING THE INTEGRITY OF THE AMERICAN FRONT PORCH

AIA Course Number: AIACESPORCH, 1 AIA/CES Hour

This course description is the emergence of synthetic porch boards are beginning to transform the exterior living space. With challenges innovators began working to provide solutions. When technology provides solutions people have questions. What are the product options? Why does and when should an architect choose to specify it? How does it get installed? How do products perform short and long term in harsh environments?

COURSE DESCRIPTIONS

EASTERN WHITE CEDAR - A SUSTAINABLE CHOICE FOR EXTERIOR SIDING

AIA Course Number MA12015 1AIA/CES 1 hour

Learn about the importance of sustainable forestry practices in wood harvesting for wood building products. Discover the inherent sustainable characteristics of Eastern White Cedar siding through an in-depth look at its life cycle analysis from growth and harvest, to production, installation and removal.

BUILDING MATERIALS IMPACT ON HEALTH AND THE ENVIRONMENT

AIA Course Number: MT32018 1 LU/HSW 1 hour

This course will give learners an overview of alternative exterior trim products, while exploring the associated health and style impact of the various types of alternative trim products available in today's market. Guidance on sourcing building code compliant materials is also provided. Additionally, this course presents information regarding the environmental impact of trim product manufacturing and use.

WEATHER RESISTANT BARRIERS IN EXTERIOR WALL CONSTRUCTION

AIA Course Number: WPS101, 1AIA/CES LU (HSW) 1 Hour

This course is designed to improve the designer's ability to evaluate and select an appropriate Weather Resistant Barrier (WRB) in order to optimize the wall's ability to hold out air and water, block air leakage, protect the integrity of the structure, and contribute to the overall efficiency, safety, and comfort of the building.

SPONSORS













