

ATS CONTINUING EDUCATION **ONLINE SEMINAR** Atlanta, GA - Wednesday, December 9th, 2020 Solutions Wednesday, December 09, 2020



#### 07:45 AM Welcome, Credits, and Certificates

America

Training

#### Sustainable Exterior Envelope 08:10 AM

At the end of this course, participants will know how to increase the durability of wood products used on building exterior envelope, understand best installation practices and differences between popular wood treatment methods. This AIA continuing education program touches on these issues and more, helping you design an exterior envelope that is durable and healthy for the home.

**Devin Darnell** WindsorONE Provider #: T109 AIA #:ExtEnv2020 HSW | GBCI (USGBC/CAGBC) #:920012039

#### 09:10 AM Sintered Compact Surfaces Basics: Design, Application & Sustainability - Neolith01

Materials used on exterior and interior surfaces need to withstand many elements, including water, scratched, high temperatures, UV, wind, etc. Choosing a material is certainly influenced by the ability to hold up over time but also by the available size and weight, maintenance, hygiene, bending properties, recyclability, VOC, not to mention the appearance and efficient and cost-effective installation. There is one new product category that will be the focus of this course, namely Sintered Compact Surfaces that can be used for a wide variety of application interior and exterior from countertops to curtain walls applications in both residential and commercial buildings.

Travis Conrad TheSize Surfaces USA LLC Provider #: 40108005 AIA #:Basics2020 HSW | GBCI (USGBC/CAGBC) #:920013572

#### 10:10 AM Pause

#### 10:30 AM Coating of Aluminum Extrusions 2018-2021

Provides an overview of aluminum extrusion coatings and includes discussions on the aluminum extrusion process; a comparison of powder and liquid coatings; an overview of the chrome and the chrome-free pretreatment processes; and, the performance objectives of AAMA testing standards.

Taylor Coley Barrette Outdoor Living Inc. Provider #: J696 AIA #:AG101 HSW | GBCI (USGBC/CAGBC) #:920017985

### 11:30 AM Acoustic Doors and Green Design

Sound transmission control is an issue that should be addressed in the design of any building. Acoustic comfort is part of providing an amenable interior space, and it requires having the proper level and quality of sound to utilize a space as planned. This course looks at the components, features, and the role of acoustic door assemblies in occupant comfort in both workplace and school environments.

Steve Peterman Ambico Ltd. Provider #: J834 AIA #:AMB013-01 HSW | GBCI (USGBC/CAGBC) #:920014407

12:30 PM Dîner

# 01:10 PM High-Performance Glass and Aluminum Building Envelopes

This course provides a comprehensive understanding of the glass-aluminum building envelope featured in high-rise construction. We'll review the three main- types of curtain walls and the installation process for each. Design and functionality will be addressed specifically to project objectives along with the environment-conscious benefits of using glass and aluminum. Lastly, the course will review how to avoid moisture, temperature, and other pitfalls and failures in curtain-wall installation.

Dmitry Avramenko Alumin Techno (Alutech) Provider #: 404109291 AIA #:AluTech01 HSW | GBCI (USGBC/CAGBC) #:920021394

## 02:10 PM Specifications Strategies to Eliminate Concrete Moisture

In many projects, installation of floor finishes is one of the items to occur prior to substantial completion. However, 09 flooring specification sections require moisture testing before flooring can be installed on concrete slabs. When those moisture tests fail, the project faces time delays, unexpected costs, or both. During this presentation, we will: (1) give significant discussion to the importance of design intent and how losing focus on what the owner expects can lead to catastrophic, consequences (2) examine several misconceptions associated with field moisture testing and project owner and design team liability associated with concrete moisture induces flooring failure; and (3) we will give clear recommendations as to how the specifying professional can eliminate concrete moisture as a project delivery issue while simultaneously protecting the project owner and design team from project delivery delays/cost overruns and future failed flooring.

Dean Craft ISE Logik Industries Provider #: 404108239 AIA #:ISL03H HSW | GBCI (USGBC/CAGBC) #:

# 03:10 PM Pause

# 03:30 PM LEED Pilot Credit #103: Integrative Analysis of Building Materials

In the materials selection process, builders seek to balance numerous product performance attributes, including durability, aesthetics and health, safety and environmental impacts. Transparency and life cycle thinking are central components of a robust materials selection process, one that enables builders to choose the most appropriate materials for their project. The U.S. Green Building Council now offers an innovative LEED pilot credit (#103), Integrative Analysis of Building Materials, to encourage building project teams to evaluate products and materials using available life cycle information to identify those that have positive environmental, health and safety impacts. The credit informs project team decisions by providing access to information shared by building materials manufacturers on their product's life cycle impacts.

Jack Armstrong American Chemistry Council (ACC) Provider #: 50111254 AIA #:ACC-302 HSW | GBCI (USGBC/CAGBC) #:920001482

# 04:30 PM Moisture Management in Tiled Showers

Leaks and mold continue to pose serious problems for the construction industry. This seminar will

compare traditional waterproofing systems with modern waterproofing technology to show how tiled

showers have evolved. The fundamentals of both approaches, including proper design, execution,

and function will be presented, with close attention paid to common errors, as well. The benefits of

bonded waterproofing technology and how it has improved tiled showers will be stressed. Dan Held

Schluter Systems Provider #: J360

AIA #:SCHL7A HSW | GBCI (USGBC/CAGBC) #:920007665

05:30 PM

Fin

