

# ATS CONTINUING EDUCATION ONLINE SEMINAR

Chicago, IL - Wednesday, September 2nd, 2020 Wednesday, September 02, 2020



07:45 AM Welcome, Credits, and Certificates

## 08:10 AM Wood Products on Exterior Envelope Solutions to assure Stability, Durability & Sustainability

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 #:T1091113 HSW | GBCI (USGBC/CAGBC) #:920012039

#### 09:10 AM Elevator Technology

With urbanization on the rise, the vertical transportation industry is challenged more than ever to provide eco-efficient, cost-saving, and space-saving solutions. This session will cover the history of elevator technology and compare conventional applications with today's technological advancements, enabling attendees to critique the risks and disadvantages of dated technology and identify the advantages of newer technology. In particular, attendees will learn about both recent developments and future trends concerning machine-room-less (MRL) elevators. The presentation will address design benefits, installation and ownership costs, and LEED contributions.

Dan Shaw

Kone Inc. Provider #: J575

AIA #:Kone0001 A2 HSW | GBCI (USGBC/CAGBC) #:920007673

10:10 AM Break

### 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 Stunning Facades with Sintered Stone

Designing a building facade, whether commercial, residential, new, or retrofit, can be both artistically enjoyable and technically complex. With an array of impressive characteristics, sintered stone helps create lighter, stronger, more durable, and more sustainable buildings. This course will demonstrate why Sintered Stone is a product of choice as it can provide the artistic appeal, technical performance, and sustainability for green construction to satisfy the wide range of needs for successful and stunning facade design.

**Travis Conrad** 

TheSize Surfaces USA LLC Provider #: 40108005

AIA #:StunFacade2020 HSW | GBCI (USGBC/CAGBC) #:920016041

12:30 PM Lunch

#### 01:10 PM Spray Foam in Commercial Design

Participants of this course will learn about the types of polyurethane spray foams in the market and how they can be incorporated into commercial construction projects to create high performance building. Participants can describe the effect of the building code on spray foam insulation. Participants can describe the effect of spray foam on the indoor environment. Participants can explain the impact of spray foam on a building's energy performance. Participants can explain the life cycle analysis of spray foam and payback periods.

**Grant Ostvig** 

Huntsman Building Solutions Provider #: J593

AIA #:SPF201 HSW | GBCI (USGBC/CAGBC) #:920010268

#### 02:10 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

#### 03:10 PM Break

#### 03:20 PM Understanding Wood Aesthetic Cladding and Soffit Technologies

This learning unit will provide an in-depth overview of current "wood" design technologies natural and synthetic. - Identify current market "wood aesthetic" technologies - Understand the core materials of each technology - Understand the sustainable features and Life Cycle benefits for each technology based on the following criteria: Color Retention, Maintenance & Warranty - Describe the surface burning characteristics and explain how they can be specified to achieve code compliance - Installation Details - Budgetary Information

Yancey Hughes Hughes & Associates Provider #: L161 AIA #:GL2020CS HSW

#### 04:20 PM Insulation Characteristics in Low-slope Roofing Applications

This course will describe Polyisocyanurate Insulation and it's associated applications in commercial low-slope roofing related to energy-efficient design, fire resistance, and code compliance

Brandon Reynolds
Carlisle Construction Material, LLC Provider #: K031
AIA #:SDR118 HSW

05:20 PM End







