

America Training Solutions

ATS CONTINUING EDUCATION ONLINE_SEMINAR Project Type - Multi-Residential - South & Midwest Regions Thursday, November 11, 2021



08:00 AM Welcome, Credits, and Certificates

08:10 AM Sound Control In Construction

In this one-hour course, design professionals will gain practical knowledge of sound control and the many healthy and safety benefits it has for architects, builders, and occupants. It will discuss building code criteria and guidelines, including strategies to meet these requirements through various methods. By the end of this course, design professionals will be able to evaluate different sound control strategies and specify ones that best fit each project's needs. Chuck McPherson Homasote Provider #: J582

Homasote Provider #: J582 AIA #:soundatten21 HSW | GBCI (USGBC/CAGBC) #:920007666

09:10 AM Making Sense of Sealants

Participants will learn about the different families of sealants and how to choose the correct product for each application. We will discuss the effect of UV light on sealants and the difference between structural or non structural silicon sealant. And finally, the importance of surface preparation before sealing joints.

Paul Dubois Adfast Provider #: 404109250 AIA #:AdfSealant2020 HSW | GBCI (USGBC/CAGBC) #:920010342

10:10 AM Break

10:20 AM Sponsor: LAMCO Forest Products - Andrew Dingman

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 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

12:30 PM Lunch

01:10 PM Factory Prefinishing of Exterior Building Products

Siding and exterior cladding can be factory finished, which provides up to a 30 year finish warranty, and opportunities for interesting finishes. Learn why specifiers and designers are increasingly adding a specification for factory finishing to meet the demands from their clients for beautiful exteriors with low/no maintenance on a wide range of materials.

Laurence Taylor Woodtone Industries Provider #: 40107286 AIA #:WT2019 HSW | GBCI (USGBC/CAGBC) #:920011192

02:10 PM 8" Deep - Long Span Deck for use in Elevated Concrete Floor Application

This course will provide an understanding of the attributes of 8" deep –long span deck. It will define the system, examine the overall installation process, explore the incorporation to various structural systems and define the benefits of the structural floor system.

Doug Bathurst Comslab/ Bailey Metal Provider #: 40108035 AIA #:AIA-COMSLAB-20 HSW

03:10 PM Break

03:20 PM Code Recognized Magnesium Oxide (MgO) Panels Applications for Acoustic and Fire Rated Systems

Acoustical control and fire resistance are two primary code requirements for commercial buildings. An emerging product solution that is proving successful is Magnesium Oxide (MgO) panels for wall and floor/ceiling assemblies. This course investigates specifically MgO wall and floor/ceiling applications in Type III and V construction. In this course, you will investigate the design and construction process for MgO panels in code recognized assemblies. The course begins with a description of the material and its properties, and its code compliance characteristics related to acoustical performance and fire resistance. Installation procedures and discussed, and comparisons made to alternative systems such as wet-laid gypsum underlayment.

Brian Shores Huber Engineered Woods Provider #: K094 AIA #:HEW 301 HSW

04:20 PM A Design Professionals Guide To: SOUND ISOLATION

- Understand various sound isolation assemblies and their components. - Describe various steel framing products and components of sound isolation - Understand the importance of proper installation in order to achieve desired STC rating - Explain the building code requirements for sound

Anthony M Stazzone Marino\Ware Provider #: J835 AIA #:MW005 HSW

05:20 PM

End



