

ATS CONTINUING EDUCATION ONLINE SEMINAR

Hospitality Building Solutions - Eastern Time Zone Thursday, May 25, 2023



08:00 AM

Welcome, Credits, and Certificates

08:05 AM

Hotel Marcel & Sinclair Hotel-A case study on Hotel Energy Efficiency

In the last few years, two hotels in the US stand out regarding hotel efficiency, the Hotel Marcel and the Sinclair Hotel.

The Sinclair Hotel installed low voltage lighting and other technologies with state of the art technology and lowered the overall cost of their overhead by over 35% percent.

The Hotel Marcel took this one large step further and is the first net-zero energy hotel. Both of these hotels are registered as historical buildings.

This presentation focuses on the low voltage technology that is making it happen!

Glenn Collinge FSR Inc Provider #: J721 AIA #:FSR729 HSW | GBCI (USGBC/CAGBC) #:

09:05 AM

Review of Session Code Process

09:10 AM

Reviving the Lost Art of Moldings

This course examines historic moldings to appreciate the genius behind their design and application. It will explore the reality of modern wood resources and the direct relationship with Today's manufacturing process, as well as the use of historic moldings in Today's real world applications.

Dave Rogers

WindsorONE Provider #: T109

AIA #:LostArt2020HSW HSW | GBCI (USGBC/CAGBC) #:

10:10 AM

Break

10:30 AM

Designing for Sound Control: Effective, GREEN, Principles and Practices

In this one-hour course, design professionals will gain practical knowledge of effective principles of sound control and how they can be applied to the design of wall and floor/ceiling assemblies. We will discuss building code criteria and guidelines, including strategies to meet these requirements utilizing cellulosic fiberboard. By the end of this course, design professionals will be able to specify optimal sound control strategies that best fit each project's needs.

Chuck McPherson

Homasote Provider #: J582

AIA #:soundatten24 HSW | GBCI (USGBC/CAGBC) #:920027579

11:30 AM Wood Glazed Facades in Net-Zero and Passive Buildings

Architects and LEED professionals understand the numerous benefits of building with wood. But, many are unaware of its application in a timber curtain wall (TCW). Today's technology provides opportunities to incorporate the beauty and energy-efficiency of wood into glazed facades that not only bring the outdoors in but also serve as the building's heavy lifter. This course will present the differences between a conventional curtain wall and a timber curtain wall (TCW) including load-bearing and non-load-bearing capabilities as well as net-zero and passive building. We will also show example of projects using TWC.

Luc Paquet
Unicel Architectural Corp Provider #: 404109249
AIA #:Unicel5WGFNZ23 HSW | GBCI (USGBC/CAGBC) #:

12:30 PM Break

12:40 PM Luxury Landscape Design - Creating Outdoor Spaces with Smart Pergolas

This course delves into the trend of integrating outdoor living, offering practical insights on creating a healthy and enjoyable outdoor space with louvred pergolas. It includes various images illustrating seamless indoor-outdoor integration. The aim is to share ways to enjoy outdoor areas year-round, regardless of weather, emphasizing important safety aspects and necessary certifications.

Benjamin Talpe
Renson Inc Provider #: 40108139
AIA #:REN_OUTDOOR_21 HSW | GBCI (USGBC/CAGBC) #:

01:40 PM End







