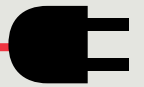


MAY 02-06

SPRING CEU WEEK



Spring ahead so you don't fall behind on your required AIA continuing education credits during our week-long CEU event. We're hosting a variety of AIA-approved webinars on topics including energy codes, light and shade control integrations, reducing environmental impacts through improved product design and more. Legrand is a registered provider of AIA-approved continuing education.

Register below or from our events page: www.legrand.us/wattstopper/events

MAY
02



Monday, May 2 @ 10AM PST

Patrick Ford, Rene Parrinello, and J.P. Bruner

Advancing Product Transparency in High Performance Buildings



AIA Course: LNCA200 Credit: 1LU

Product transparency has moved from the sidelines to the mainstream in recent years. Our panel of experts will review the importance of product transparency and why project teams should seek out products with documentation. Learn the differences between EPDs, HPDs, and Declare Labels and what each document can tell you about the product and discuss how the industry is collaborating to advance product transparency through efforts such as the Living Product 50 and A&D Materials Pledge, and databases such as mindful MATERIALS.

REGISTER NOW

MAY
03



Tuesday, May 3 @ 10AM PST

Harold Jepsen

2021 International Energy Conservation Code - Commercial Lighting Controls

AIA Course: BCS129 Credit: 1LU|HSW

Covering the commercial building lighting control and some electrical sections, this course introduces the importance of energy efficiency standards and presents the IECC scope for both new construction and building alterations. Using application emphasis, it steps through the major interior lighting control provisions and highlights exterior lighting control provisions through core requirements, applicability to specific building space types, and requirement key exceptions.

REGISTER NOW

MAY
04



Wednesday, May 4 @ 10AM PST

Dawn Stuckey

Integration of Shading Systems & Lighting Controls

AIA Course: SF102-1 Credit: 1LU|HSW

Explore how the management of natural and artificial light in a space opens the question of when and how to implement stand-alone vs. interoperable light control systems. This course provides an overview of how to best utilize the benefits of natural light with proper daylighting strategies in conjunction with integrated control systems, the importance of properly daylighting a space and how shades play an important role.

REGISTER NOW

MAY
05



Thursday, May 5 @ 10AM PST

Harold Jepsen

LEED v4.1 BDC: Introduction and Lighting Control Considerations

AIA Course: BCS304 Credit: 1LU|HSW

This course provides an overview of the LEED v4.1 Beta New Building Design and Construction (LEED BD&C) rating system. It defines and reviews sustainable lighting and control practices found within the rating system, addresses how designers can execute these credits, and explores how to meet and exceed the lighting and lighting control requirements in ASHRAE 90.1-2016 to achieve the energy efficiency performance requirements.

REGISTER NOW

MAY
06



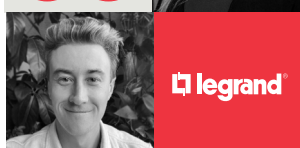
Friday, May 6 @ 10AM PST

Shana Longo and J.P. Bruner

Using Biomimicry and Circularity to Evolve Product Design

AIA Course: BCS400 Credit: 1LU|HSW

Understand how nature is a resource for design strategies and obtain a high-level knowledge of the 6 Life's Principles that are true for 99% of living things. This session identifies examples of how manufacturers have embraced biomimicry and circularity and made business strategies changes to ensure their long-term survival and how these concepts can be used to improve product design, reduce environmental impacts, elevate the occupant experience, and develop more sustainably.



REGISTER NOW