



CEU Course Offering

Designing a Daylight System: **Finding the Right Shading Solution** Credits

Approved by: AIA, IDCEC, pending USGBC

Good daylighting design is critical to the performance of commercial buildings. Daylighting is particularly challenging due to the daily and seasonal variability. However, incorporating daylighting provides some enticing benefits, such as improved health and wellbeing, building aesthetics, energy savings, and building value. Choosing the right dynamic shading system is the key to achieving maximum daylight potential. This presentation will describe the important decisions when choosing a shading solution including control method, technology, and material properties. With this knowledge, you will be able to take full advantage of the available daylight to enhance building performance.

Building Sustainability

Approved by: AIA, HSW, USGBC, IDCEC

This course will define sustainability and its role in the built environment, identifying the benefits it can provide to people, buildings, and businesses. Participants will explore elements of environmental sustainability in this context and discover how to practically apply best practices in the design of lighting controls and shading solutions that facilitate and support sustainable spaces.

Enhance Your Human Centric Lighting

Approved by: AIA, USGBC, IDCEC

This course will identify the key elements of human-centric lighting and explain its importance to occupant well-being. Participants will learn how to appraise lighting fixtures for their ability to meet the quality standards of human-centric lighting and specify the appropriate control narrative or intent to support a human-centric lighting design.