

Virtual and In-Office Continuing Education Courses

Live Online or In Person Courses for Continuing Education Credits

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AIA Continuing Education Provider

AIA Course #	Credit	Description
000370	1 LU HSW	Emerging Toplighting Technologies
		Review the influencing factors impacting daylighting in commercial buildings and the emerging technologies. The course will focus on improving the natural lighting environments where people learn, work and socialize.
HPS2019	1 LU HSW	Daylighting High Performance Schools with Toplighting Strategies
		Review the definition of High Performance Schools as defined by the U.S. Environmental Protection Agency and examine toplighting and skylighting as a tool for proper daylighting strategies. An overview of the role natural daylight plays in bio-chemical health and provide a synopsis of current innovations.
WAS04	1 LU HSW	High-Performance Design with Polycarbonate Glazing Systems
		Learn how polycarbonate glazing systems offer the most durable, cost-effective alternative and the role polycarbonate glazing systems play in improving light quality, health, performance, and productivity while delivering unparalleled durability and extended service life.
000360	1 LU HSW	Unitizing Structural Skylights
		Throughout this course on Unitized Structural Skylights, we will review the popularity of unitized curtain walls, how it transformed vertical glazing, and an introduction to a 21st century innovation for unitized structural skylights. This presentation will dive into the benefits and design features modular daylighting brings to the efficiency of a building and its occupants.
000326	1 LU HSW	Dynamic Daylight – The Rx of Daylighting
		This course, based upon scientific research and emerging medical discovery, illustrates how top daylighting (daylight penetration through the roof) design strategies produce positive biological responses impacting employee health and well-being. Participants will examine how exposure to "skydome dynamic daylight" throughout the workday provides all biologically relevant criteria for positive circadian system impact. Additionally, design professionals will discover new ways of informing clients and stakeholders as to the payback analysis associated with top daylighting strategies when examined thru the filter of employee health, safety, and wellbeing.