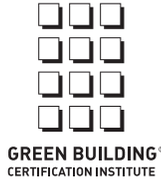


CONTINUING EDUCATION ACCREDITED CLASSES

COURSES THAT OFFER CREDITS FOR AMERICAN INSTITUTE OF ARCHITECTS, GREEN BUILDING CERTIFICATION INSTITUTE AND INTERIOR DESIGN CONTINUING EDUCATION COUNCIL (IDCEC)



Draper training modules are taught by certified trainers, and can be scheduled at our office or your location.

- 6 accredited classes for architects to stay updated with the latest technology and professional trends. These courses enable AIA members to fulfill a membership requirement and meet state mandatory continuing education requirements. Credit earned on completion of each program will be reported to CES Records for AIA members.

DRAPER DAYLIGHTING ACADEMY ONLINE ONLY

The Draper Daylighting Academy, co-sponsored by Phifer Inc., includes the AIA-certified course entitled "Specifying Interior and Exterior Shading Systems." This course examines the main health, energy, sustainability, and productivity advantages and disadvantages of controlled daylighting. It describes shading system options, including interior, exterior, and between glazing. Participants also learn how automation in shading systems can greatly improve performance, comfort, and productivity, and how to evaluate and specify the most appropriate shading systems for projects.

- Includes these AIA courses: DL 201, DL 301, HL 402
- Daylight Academy: 8 AIA LU (6 AIA LU/ HSW + 2 AIA LU)

1 HL402-MANAGING HEAT AND LIGHT WITH EXTERIOR SHADING SYSTEMS

Objective: To provide a clear understanding of the benefits of custom exterior shading systems in reducing a building's solar heat gain while creating a pleasing architectural appearance.

- AIA course J615-HL402: 1 LU | HSW
- GBCI course 910000012: 1 CE credit

2 DL301-MANAGING DAYLIGHT WITH AUTOMATED SOLAR CONTROL

Objective: To provide an overview of the benefits of designing a space with ample views and daylight, the challenges this presents, and how motorized shading can help solve these issues.

- AIA course J615-DL301: 1 LU | HSW
- GBCI course 910000011: 1 CE credit
- IDCEC: 1 credit

3 PS301-UPDATED SCIENCE OF PROJECTION SCREENS

Objective: To provide a clear understanding of factors and variables in selecting or specifying a projection screen.

- AIA course J615-PS301: 1 LU | HSW

4 DL201-DAYLIGHTING 201

Objective: To provide attendees with a clear understanding of how the benefits of natural light can be maximized and energy conserved by properly specifying window shades, and how these shades can contribute to LEED credits.

- AIA course J615-DL201: 1 LU | HSW

5 GE101-GYMNASIUM EQUIPMENT 101

Objective: To provide a clear understanding of the various factors that must be considered in selecting or specifying basketball equipment for a specific facility. The course discusses the criteria for selection the correct backstop series, style and accessories, as well as the standards that should be considered when selecting suppliers of this type of equipment.

- AIA course J615-GE101: 1 LU | HSW

6 GE501: SAFETY IN THE GYM: SPECIFYING EQUIPMENT TO PROTECT USERS AND SPECTATORS

Objectives - After taking this class, you will be able to: Discuss the need for player and spectator safety in gymnasiums. Identify the various components and stakeholders inside a gymnasium. Define the standards and features to consider to ensure player and spectator safety. Explain the specification and installation of gymnasium equipment. Describe green certifications for gymnasium equipment.

- AIA course J615-GE501: 1 LU | HSW

To register or for more information, please visit: draperinc.com/aiacontinuinged/aiacontinuinged.aspx