



dpc continuing education inc.

VISIONS IN GREEN DESIGN

October 25, 2017

Super Enterprises - USA, Inc.

126 Spagnoli Road,
Melville, NY 11747

\$245

Full Day

\$165

Half Day

Register Now

dpcceinc.com
info@dpcceinc.com

DPC Continuing Education, Inc.
5 Terry Lane, Plainview, NY 11803

phone: 516-681-0057
fax: 516-730-5083

8.0 AIA-HSW | PDH Contact Hours
7.0 GBCI CE Hours
6.0 LA CES Hours

Government employees and Groups of three or more individuals from the same firm will be offered the reduced prices of \$215 for the full day.

Cancellation policy: If you need to cancel your reservation, please do so by phone or email, five business days prior to the date of the event.

There will be a \$25 administrative fee, or your deposit can be transferred to a future seminar.

Please note:

Seminar topics and speakers may be subject to change.

Handouts will be available (and included) for all attendees, along with access online.

Certificates will be available at the conclusion of the event.





8:30 AM – 9:25 AM

AIA Course ID 385WIN

FENESTRATION IN CONTEMPORARY RESIDENTIAL APPLICATIONS

1.0 AIA LU - HSW / PDH

Jeff Albert, Architects Consultant;
Super Enterprises, Distributors of
Marvin Windows and Doors

This course will present information about fenestration in contemporary residential applications, characterized by large openings, spectacular views, and envelope treatment that blurs the border between the interior and exterior. The course will cover design considerations, performance standards and building methods related to the use of large expanses of glass.

9:30 AM – 11:20 AM

USGBC 90009350 AIA Course ID 377MAT

GREEN MATERIALS METHODOLOGIES FOR LEED PROJECTS

2.0 AIA LU-HSW/PDH / USGBC/ LA CES

Douglas P. Casper, AIA, LEED AP BD+C;
President, DPC Continuing Education, Inc.

Describe which construction materials are acceptable and which are not. The specific requirements of LEED v.3 and v.4 for Building Design and Construction will be referred to. Case studies of LEED Certified projects will be presented. Suggested approaches for construction waste management are presented, as well. Identify new trends in building product standards and their implications to the building industry.

11:25 AM – 12:20 PM

USGBC 920006805 AIA Course ID 380PAV

PICP SYSTEM DESIGN AND CONSTRUCTION

1.0 AIA LU - HSW / PDH / USGBC / LA CES

Daniel G. Moreland, LEED GA;
BELGARD

This presentation provides an introduction to permeable interlocking concrete pavement (PICP) systems. An overview of the problem with impervious surfaces and the advantages of Low Impact Development, specifically stormwater infiltration practices through pavement surfaces.

12:20 PM – 1:00 PM | Complimentary Lunch

1:00 PM – 1:50 PM

USGBC 90010583 AIA Course ID 393LTG

LIGHT THE WAY TO LEED V4

1.0 AIA LU-HSW/PDH/ USGBC

Manny Feris, LEED AP;
Lutron Electronics Company, Inc.

Light control is commonly used in order to obtain several LEED points. Currently, the USGBC is transitioning to LEED v4. As such, light control remains a key contributor to LEED certification. In fact, light control and light control manufacturer services can contribute to over 40 out of the 110 possible LEED points. Learn how light control can contribute to LEED v4 certification.

1:55 PM – 2:50 PM

USGBC 920011022 AIA Course ID 395LTG

DIMMING FOR ENERGY SAVINGS

1.0 AIA LU-HSW/PDH / USGBC

Manny Feris, LEED AP;
Lutron Electronics Company, Inc.

By reviewing national energy statistics and using real world case studies, the participant will be able to describe the importance of light control for energy conservation in commercial buildings. Also by reviewing energy data and design guidelines, the participant will be able to determine how dimming light control helps meet energy savings goal and where to best apply different dimming control technologies.

3:00 PM – 5:00 PM

USGBC 920012344 AIA Course ID 382ZER

DESIGNING ZERO ENERGY BUILDINGS THROUGH THE STUDY OF SAMPLE PROJECTS

2.0 AIA LU - HSW / PDH / USGBC / LA CES

Jean-Pierre Clejan, IGSHPA, NABCEP;
Technology Executive, Green Logic Energy

Learn how to design buildings to leverage renewable energy, while minimizing operating costs and carbon footprint. In this advanced, interactive session – attendees will understand the strategies for designing zero energy buildings, through extensive case studies of both residential and commercial projects.