

Visions in Design and Sustainability

Wednesday March 15, 2017

Melville | Long Island



*AIA PDH/HSW
1.0 USGBC CE
7.0 LA CES Hrs

Total Available Credit:

8 AIA LU-PDH	Professional Development Hours
8 AIA LU-HSW	Learning Units- Health, Safety & Welfare
3 GBCI CE	Hours accepted by the Green Building Certification Institute to satisfy credential maintenance requirements for LEED APs and GAs
7 LA CES	Credits accepted in most states for registered Landscape Architects

When: Wednesday **March 15, 2017**

Breakfast and sign-in: 8:00 am
First class: 8:30 am

Where: Super Enterprises

Distributor of Marvin Window & Door Products
126 Spagnoli Rd., Melville, NY 11747

Price: Full Day: **\$240** Half Day: **\$165**

Register:

online: dpcceinc.com

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

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

email: info@dpcceinc.com

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 or **\$150** per half day.

Cancellation policy: If you need to cancel your reservation, please tell us by **March 10**. 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.

DPC Continuing Education is coming to the heart of Long Island this March in an all new location, featuring courses on contract documents, permeable interlocking concrete pavers, glazing, GBCI standards for sustainable projects, and feng shui in architectural design projects.

With a reputation for unique and engaging courses, we have been delivering quality continuing education for design professionals with an emphasis on sustainability since 2006. As concern grows over the effects of climate change and the huge amount of energy our buildings continue to use, this type of training is more relevant than ever.

Every workshop event offers you extensive opportunities to learn and network, and always includes new material to satisfy your continuing education needs.

Committed to the ongoing professional development of registered architects, professional engineers, LEED professionals, and Landscape Architects, our live educational programs are held on a monthly basis throughout the tri-state area in comfortable settings and always include breakfast, lunch, and refreshments.

As continuing education providers for AIA, GBCI, and LA CES, DPC CE Inc. has agreed to abide by established operational and educational criteria, and is subject to annual reviews and audits for quality assurance. Our programs are accepted for credit in New York, New Jersey, and most other states.

DPC Continuing Education inc. is a registered continuing education provider with the American Institute of Architects Continuing Education System, the Green Building Certification Institute (GBCI), which is a subsidiary of the US Green Building Council, and LA CES of the American Society of Landscape Architects.



Schedule

Wednesday March 15 | 2017

1

8:30
|
10:20

Contract Documents and Practice - Contemporary Issues & Concerns
AIA: 360PTC

The construction process consists of key relationships between the active parties and needs to be controlled by Contract. Gain insights into a number of both legal and contractual issues that are everyone's concern.

Topics to be covered include: responsibilities of the design professional, the question of certifying in-place construction, "observation" vs. "inspection", and AIA contract documents and their applicability to different forms of Contract.

David Kosakoff, Esq.
Sinnreich, Kosakoff & Messina LLP

2.0 AIA LU-HSW/PDH / LA CES

12:10 - 1:00 | Complimentary Lunch

2

10:20
|
11:10

PICP System Design and Construction
AIA: 380PAV
USGBC: 920006805

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

Daniel G. Moreland
LEED GA
BELGARD

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

4

1:00
|
2:50

Using Green Globes for Sustainable Design Projects
AIA: 381GBI

This class will introduce an alternate rating system that is ANSI Certified, is approved by major state agencies and municipalities in NY state and can provide you with an easier, less expensive way to meet code requirements for sustainable construction. Learn how the Green Building Initiative and its Green Globes Certification method can be used to the benefit of building owners and the A/E team

Kevin Stover, P.E.
Commercial Program
Consultant
Green Building Initiative

2.0 AIA LU-HSW/PDH / LACES

3

11:15
|
12:10

Performance Glazing: Coatings, Layers and Gases
AIA: 362WIN

This course explores how different aspects of glazing can be manipulated for increased performance, including Low E coatings, glass layering, and gas filled spaces. It also defines criteria for evaluating energy performance and glazing.

Steve Ihlenburg
Super Enterprises

1.0 AIA LU-HSW/PDH

5

3:00
|
4:50

Solar Electricity and Geothermal Heating Systems in Residential New Construction
AIA: 384SOL
USGBC: 90004997

Investigate the potential to create zero energy and near zero energy homes with little or no carbon footprint and evaluate the contributions to the environmental that will be realized. Gain basic understanding of the functioning of Geothermal HVAC, and applicability and impact of ground loop designs on site and landscape plans. Understand options available for solar electricity systems and best practices for design and installation. Review recent case studies that embrace a higher level of energy efficiency in their designs.

Alex Mintz
Green Logic Energy

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

Please note: Speakers and topics may be subject to change