

# Visions in Design & Sustainability

Wed May 3 - Thu May 4, 2017  
Elmsford | Westchester



\*AIA PDH/HSW  
7 USGBC CE  
16 LA CES Hrs

## Total Available Credit:

### Day 1 | 2

8   8	AIA LU-PDH	Professional Development Hours
8   8	AIA LU-HSW	Learning Units- Health, Safety & Welfare
0   7	GBCI CE	Hours accepted by the Green Building Certification Institute to satisfy credential maintenance requirements for LEED APs and GAs
8   8	LA CES	Credits accepted in most states for registered Landscape Architects

**When:** Wednesday May 3, 2017 -  
Thursday May 4, 2017  
(Breakfast and sign-in starts at 8:00 a.m.)

**Where:** Rini's Restaurant  
12 West Main Street  
Elmsford, NY 10523  
Tel: 914-592-6799

**Price:** Two Days: **\$400**  
One Day: **\$240**      Half Day: **\$165**

### Register:

**online:** [dpcceinc.com](http://dpcceinc.com)

**mail:** DPC Continuing Education, Inc.  
5 Terry Lane, Plainview, NY 11803  
Checks payable to: DPC Continuing Education, Inc.

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

**email:** [info@dpcceinc.com](mailto:info@dpcceinc.com)

**Government employees and Groups** of three or more individuals from the same firm will be offered the reduced prices of **\$379** for two days, **\$215** for one day, or **\$149** per half day.

**Cancellation policy:** If you need to cancel your reservation, please tell us by **April 28th**. 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.

In Westchester this May, we'll be featuring courses on restoration design, concrete finishes, concrete grid pavements, Fukushima, hydrofracking, and future trends in energy, and a full day of project management for design professionals.

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

### Day 1 | Wed May 3 | 2017

**1**  
8:30 | 10:15  
**Restoration Design for a Storm-Plagued Region**  
AIA: 289CLI  
USGBC: 90009351  
Vincent Lee, PE  
LEED AP, ARUP

This presentation focuses on regional implications of climate change in the built world and discusses design strategies, typically encountered problems and induced damage, and how the potential for climate change effects can be mitigated.

**2.0** AIA LU-HSW/PDH / USGBC / LACES

**2**  
10:20 | 11:10  
**Concrete Finishes**  
AIA: 373CON  
Jeff Kudrick  
J&M Lifestyles

One of the most important features of one of the most widely used building materials, namely concrete, is its finishes. A much greater variety of finish choices is now available. These finishes resemble wood, stone, and other diverse materials.

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

**3**  
11:15 | 12:10  
**Concrete Grid Pavements**  
AIA: 316GRD  
USGBC: 90011186  
Daniel G. Moreland  
LEED GA  
BELGARD

This program examines the use of concrete grid paving systems on LEED projects. Attendees will learn of the advantages of these types of systems for green strategies involving stormwater control on sites. The features and benefits of this system make a compelling case for sustainable site paving applications.

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

12:10 - 1:00 | Complimentary Lunch

**4**  
1:00 | 5:00  
**Fukushima, Hydrofracking, and Future Trends in Energy**  
AIA: 358ENE  
USGBC: 920007245  
Lenny Meyerson  
BChE, P.E.

Attendees will learn of the impact of power generating technologies on human health. Discuss how fuel burning power plants affect air quality. Identify emerging renewable and sustainable energy technologies and compare carbon footprints of all available power sources.

**4.0** AIA LU-HSW/PDH / USGBC / LA CES

Please note: Speakers and topics may be subject to change

### Day 2 | Thu May 4 | 2017

**1**  
8:30 | 5:00  
**Project Management for Design Professionals**  
AIA: 370MNG  
Ha Yeung Henry Yu,  
P.E., LEED GA

Project management is the planning, coordination, and control of a project, from inception to completion. The goal of the practitioner is to meet the client's requirements in order to produce a functionally and financially viable product that will be completed on time, within established cost parameters, and adhering to required quality standards.

Topics to be covered include life-cycle cost, project initiation and scope, development, planning/organization communications, cost estimating and cost control, quality assurance, managing risk, changes in scope, and project closeout.

**8.0** AIA LU-HSW/PDH / LA CES

12:00 - 1:00 | Complimentary Lunch