

## Registration Form

Name \_\_\_\_\_

Firm Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Email \_\_\_\_\_

Telephone \_\_\_\_\_ Fax \_\_\_\_\_

License (check all that apply)  PE  LS  Architect  
 Landscape Architect

License Number (s) \_\_\_\_\_ State \_\_\_\_\_

AIA member  Yes # \_\_\_\_\_  No

### Choose Your Location

I will attend the following Program(s)

#### Designing Urban Parks

- Syracuse – May 5
- NYC – May 11

#### Site Plans that Protect Natural Resources

- Albany – June 2
- NYC – June 8

#### Payment Method:

- Enclosed is \$225 or \$275 (if after April 15) per program selected

TOTAL FEES ENCLOSED ..... \$ \_\_\_\_\_

Checks or Money Orders should be made payable to institute for design professionals, LLC.

- Please charge my: \_\_\_\_\_ VISA \_\_\_\_\_ MC

Acct #: \_\_\_\_\_ Expiration Date: \_\_\_\_\_

Name as it appears on card \_\_\_\_\_

Billing address for card \_\_\_\_\_

Signature \_\_\_\_\_

#### Return this form along with payment to:

institute for design professionals, LLC

P.O. Box 129

Manlius, New York 13104

For more information, Call (315)682-1496, Fax (315)682-1571

Or email, [info@idpnewyork.com](mailto:info@idpnewyork.com)

Visit us at [www.idpnewyork.com](http://www.idpnewyork.com)

#### Cancellations/Refund Policy:

If you need to cancel your registration, please contact us as soon as possible. Cancellations must be made in writing with the attendee's name and the title, date, and location of the seminar. Cancellations will be accepted up to 10 days prior to your seminar, less \$50. You may, however, transfer the entire fee to a future seminar. For cancellations made between 10 and 3 business days prior to your seminar, only a transfer of the fee to a future seminar is allowed. No refund or transfer is allowed for cancellations within 3 business days of your seminar.



institute for  
**design**  
professionals  
PO Box 129 • Manlius, New York 13104



Continuing **Education** Opportunities presents

(approved for NYS Landscape Architects,  
Architects, and Professional Engineers)

## Designing Urban Parks

+

## Site Plans that Protect Natural Resources

PDHS

14 professional development hours for  
NYS licensed design professionals



PRSRRT STD  
U.S. Postage  
PAID  
Albany, NY  
Permit #870

# Fees, Dates & Locations

## REGISTRATION FEES

### Before April 15

\$225 per person per program  
(Lunch Included)

### After April 15

\$275 per person per program  
(Lunch Included)

**Don't Delay --- Take Advantage of early Registration Discounts and Register Now!**

Directions to each location will be forwarded to participants with their registration confirmations, or they can be found on our website at [www.idpnewyork.com](http://www.idpnewyork.com). If you are traveling a distance, and would like information on nearby hotels, please contact idp at (315)682-1496, or email at [info@idpnewyork.com](mailto:info@idpnewyork.com)

### May 5, 2010 – Syracuse Designing Urban Parks

NYSUT Office Building  
Brittonfield Office Park  
4983 Brittonfield Parkway  
East Syracuse, New York  
8:30am – 4:00pm

### May 11, 2010 -- New York City Designing Urban Parks

UFT Building  
52 Broadway, 19th Floor  
New York, New York  
8:30am – 4:00pm

### June 2, 2010 – Albany Site Plans that Protect Natural Resources

Holiday Inn Express  
1442 Western Avenue  
Albany, New York  
8:30am – 4:00pm

### June 8, 2010 – New York City Site Plans that Protect Natural Resources

UFT Building  
52 Broadway, 19th Floor  
New York, New York  
8:30am – 4:00pm

### Program Schedule for All Locations

8:00am – 8:30am	Registration
8:30am	Seminar Begins
12:00pm – 12:30pm	Lunch onsite and included
12:30pm	Seminar Reconvenes
4:00pm	Seminar Concludes



As an AIA/CES Registered Provider, idp is recognized in New York and New Jersey as an approved provider of continuing education programming for licensed architects, landscape architects, professional engineers, and land surveyors. idp is also a Continuing Professional Competency Sponsor in the state of North Carolina.

## Designing Urban Parks

### Presented by Julia E. Czerniak, RLA

For most people, urban parks still conjure up images of green open space that provides respite from city life. Yet how they look, the services they provide and the space they occupy has changed considerably in the last century. Parks are increasingly valued for their ecological function, their promotion of civic life, their role as green infrastructure, and their ability to create density in their urban contexts – rather than provide relief from it.



This seminar will examine the history and essential concepts, techniques and strategies for urban park design. Participants will analyze existing and proposed parks with a focus on their design, planning, and management. Specific topics discussed will include public space, ecology and sustainability, identity and values, and maintenance.

Attendees will develop insight into the complex task of designing a park that is structured enough to give form, identity, and meaning to the site, but pliant enough to adapt to changing ecologies, demands, and uses. The presenter will examine key concepts of park design and will participate in a design workshop which will better position them and their firms for success on urban park making projects.

### About the Presenter

Julia Czerniak is a registered landscape architect and founder of CLEAR, an interdisciplinary design practice located in Upstate, NY. She is also an Associate Professor at Syracuse University School of Architecture where she teaches architectural studios as well as seminars on landscape theory and criticism. Educated both as an architect (Princeton University, March 1992) and landscape architect (Pennsylvania State University, BA 1984), her research and practice focus on the intersection of these disciplines.

Ms. Czerniak's design work focuses on urban landscapes in Rust-Belt cities and has been recognized with numerous awards. She is editor of two books, *Large Parks* (Princeton Architectural Press, 2007) and *Case: Downview Park Toronto* (Prestel and Harvard Design School, 2001), that focus on contemporary design approaches to public parks and the relationship between landscape and cities. Ms. Czerniak has authored essays in *Landscape Alchemy: The Work of Hargreaves Associates* (ORO Editions, Fall 2009); *Fertilizers: Olin Eisenman* (Institute for Contemporary Art, 2006); *Landscape Urbanism*, Charles Waldheim, ed. (Princeton Architectural Press, 2006); *Assemblage 34* (MIT Press, 1998) and *Harvard Design Review*.

### This program qualifies for 7 CE hours for:

- Licensed Landscape Architects
- Licensed Architects
- Professional Engineers

## Site Plans that Protect Natural Resources

### Presented by Donald W. Lake, Jr., P.E.



Urban sprawl has led to accelerated degradation of our natural resources. Increased impervious areas, due to more roads, parking lots and rooftops, have dramatically increased the amount and rate of runoff from storm events. Add to these factors the realized changes in climatic condition, and we will face ever increasing challenges to balance economic development with resource protection. Much of this has occurred while many inner-city areas have been abandoned.

This session will address processes and procedures that landscape architects and planners can take to avoid, manage, and mitigate these impacts. Design options and details for both new construction as well as redevelopment on previously abandoned urban sites will be presented. Participants will use these concepts by applying site assessment processes, required design criteria, and conservation design techniques to actual site examples.

Attendees will learn how to select appropriate "Green Infrastructure" practices for a site based on the evaluation of the site's soils, vegetation, and topography. Such practices include preservation of buffers and natural areas, reduction of clearing and grading, clustering, and impervious area reduction methods. They will also learn to evaluate runoff reduction by utilizing area and volume reduction practices such as vegetated swales, rain gardens, green roofs, and stormwater planters. Sizing calculations will also be performed.

### About the Presenter

Donald W. Lake, Jr., P.E. graduated from the State University of New York at Buffalo in 1970 with a B.S. degree in Civil Engineering. He is a licensed professional engineer in New York, a Certified Professional in Erosion and Sediment Control (CPESC), and a Certified Professional in Stormwater Quality (CPSWQ). Don "retired" from the USDA-Natural Resources Conservation Service (NRCS) in 1995 after 27 years of service. He served as Engineering Specialist to the NYS Soil & Water Committee from 1996 to 2006 assisting NYS-DEC with the implementation of their stormwater program. During his tenure with the NRCS, Mr. Lake served as a design engineer and as a field Project Engineer in charge of construction of floodwater retarding dams. He has also served as the State Design Engineer overseeing the agency design section, and as the State Conservation Engineer in charge of all engineering operations for NRCS in the state.

Mr. Lake has developed and conducted numerous technical workshops across New York State and is an Adjunct Professor at Syracuse University and at The State University of New York.

### This program qualifies for 7 CE hours for:

- Licensed Landscape Architects
- Licensed Architects
- Professional Engineers