International Foundations Congress and Equipment EXPO (IFCEE) 2018 March 5-10, 2018 Hilton Orlando Buena Vista Palace – Orlando, Florida

Professional Development Hours (PDHs) Claim Form

PDHs are a recognized unit of record in non-credit professional development programs that can be earned for participation in activities at this conference. If you registered for the conference and attended selected sessions below, you have earned Professional Development Hours. For your records, use this convenient form to keep track of which activities you completed and the amount of credit earned.

Instructions

- 1. Fill out the contact information below.
- 2. In the program listing that follows, check off each session you attended and write in the number of PDH credits you earned for each day. (1 PDH is equal to 1 contact hour (nominal) of instruction or presentation, rounded down to the nearest half-hour.)
- 3. Return the completed form to the Registration Desk or email it to geo-institute@asce.org by April 13, 2018 to receive a certificate of completion via mail after the conference. (If this form is submitted after April 13, there will be a delay in receiving your certificate.)
- 4. Check with your state licensing board to make sure these PDHs are acceptable for their license renewal requirements.

Contact Informa	ation
Name:	
Address: _	
City, State/Provinc	ee, Zip/Postal Code:
Phone: _	
Email:	

New York Registrants ONLY

This certifies that the above named individual attended and successfully completed the course presentations as marked on this form during the International Foundation Congress and Equipment Expo 2018 held from March 5-10, 2018, at the Hilton Orlando Buena Vista Palace, Orlando, FL. PDCA New York Sponsor #123. Registrants who have questions regarding completed Professional Development Hours (PDH) should contact Marian McMillin, PDCA Office Manager via email, marian@piledrivers.org

		Available	Check if		
Date/Time	Technical Session	PDHs	Attended		
Tuesday, March 6, 2018					
7:30 am - 4:30 pm	Short Courses – Full-Day	8.0			
	□ Stability and Stabilization of Natural and Man-Made Slopes with Climate				
	Change				
Since attendees of Full-Day Short Courses are not available to attend the following two sessions; select the one above OR the					
7:30 am – 11:30 pm	Short Courses – Half-Day	4.0			
	□ Deep Foundation Design and Construction using LRFD				
12:30 pm – 4:30 pm	Short Courses – Half-Day	4.0			
	□ Deep Foundations QA/QC for Engineers, Contractors, and Inspectors		_		
4:00 – 6:00 pm	Ralph B. Peck Medal Lecture	1.5			
	Richard J. Finno, Ph.D, P.E., D.GE, M.ASCE, Northwestern University				
Of 9.5 available PDHs on Tuesday, March 6, 2018, number completed =					

Date/Time	Technical Session	Available PDHs	Check if Attended			
Wednesday, March 7, 2018						
8:45 am– 10:00 am	E.A.L. Smith Lecture Bengt Fellenius, Dr. Tech., P.E., ASCE Life Member	1.0				
12:30 pm – 5:30 pm	Short Courses – Half-Day Joint Society Women's Professional Development Skills Workshop	2.0				
Since attendees of the Half-Day Short Course are not available to attend the following two sessions; select the one above OR the two below						
1:00 pm – 2:30 pm	Concurrent Panel/Technical Sessions	1.5				
4:30pm – 6:00 pm	Michael W. O'Neill Lecture Clyde N. Baker, P.E., D.GE, M.ASCE, GEI Consultants	1.5				
Of 4 available PDHs on Wednesday, March 7, 2018, number completed =						
Thursday, March 8, 20	018					
7:30 am – 8:15 am	Osterberg Memorial Lecture John A. Hayes, P.Eng, D.I.C.	.75				
8:15 am - 9:00 am	Ben C. Gerwick Lecture Akio Kitamura, Giken Ltd.	.75				
8:30 am – 10:00 am	Concurrent Panel/Technical Sessions	1.5				
10:30 am – 12:00 pm	Concurrent Panel/Technical Sessions	1.5				
1:00 pm – 2:30 pm	Concurrent Panel/Technical Sessions	1.5				
3:00 pm – 4:30 pm	Concurrent Panel/Technical Sessions	1.5				
5:00 pm – 6:30 pm	Karl Terzaghi Lecture Rudolph Bonaparte, Ph.D, P.E., D.GE, NAE, F.ASCE, Geosyntec Consultants.	1.0				
Of 8.5 available PDHs on Thursday, March 8, 2018, number completed =						
Friday, March 9, 2018						
8:00 am– 9:30 am	Concurrent Panel/Technical Sessions	1.5				
10:00 am – 11:30 pm	Concurrent Panel/Technical Sessions	1.5				
1:00 pm – 2:30 pm	Concurrent Panel/Technical Sessions	1.5				
3:30 pm – 5:00 pm	H. Bolton Seed Medal Lecture (Geo-Institute) Steven L. Kramer, Ph.D., P.E., M.ASCE, University of Washington	1.0				
	Of 5.5 available PDHs on Friday, March 9, 2018, num	ber completed =				
Total PDHs Available =						
Total Number of PDHs completed =						