

<b>Class Number</b>	<b>Class Title</b>	<b>Tentative PDH Credits</b>	<b>Presenter(s)</b>
1	I-81 / NY 17 Interchange, Binghamton, Phase 2	PE	Mark McAnany / Dominic Fekete
2	I-75 / University Drive, Diverging Diamond Interchange (DDI), Michigan DOT	PE	Rick Chelotti / Mario Quagliata / Lori Swanson
3	Applying Critical Path Method Scheduling to NYSDOT Projects	NO CEU's	Dan Moore / Mary Harding / Jeremy Kitto
4	Vegetation Control for Outdoor Advertising Signs	PE / LA	Marian Tompkins
5	Understanding ADA Specifications & Applications for Sidewalk & Access Products	PE / LA	Craig Coggins
6	HS20 Loading Requirements of Grating and Manhole Covers	PE	Craig Coggins
7	County Route 48, Franklin Falls Accelerated Bridge	PE	Bryan Tremblay
8	Patterson Street Reconstruction Project	PE / LA	Luke Morenus
9	Evaluating the Regional Macroeconomic Impacts of Transportation Investments	PE	Billy Leung / Chris Judson / Thomas Eldridge
10	Rehabilitation of Whiteface Mountain, Veteran's Memorial Highway	PE	Geoff Wood
11	NYS Rte 3 & 30, Tupper Lake, Construction Challenges in the Adirondack Park	PE / LA	Steve Gagnon
12	Green Infrastructure Solutions in Transportation Projects	PE / LA	Brian Gyory / Jeff Lebsack
13	Bearing Pads for Bridges and Vibration Control	PE	Steve McCuiston
14	Innovations and Accelerated Bridge Construction in Design Build	PE	Brian Byrne
15	The New NY Bridge: Replacement of the Tappan Zee Bridge	PE	Tom McGuinness
16	Kosciuszko Bridge Project, New York City, Design & Construction Challenges	PE	Robert Adams
17	Accelerated Bridge Construction (ABC) in New York State	PE	Wahid Albert
18	Challenges of Designing & Implementing Bridge Maintenance Repairs, Part 1 (Overview)	PE	Ricky Hunkins
19	Challenges of Designing & Implementing Bridge Maintenance Repairs, Part 2 (Case Studies)	PE	Ricky Hunkins
20	Rehabilitation of CMP Arch Structure via sliplining with Smooth Steel Pipe	PE	Cullom Walker III
21	Patroon Island Bridge, I-90 / I-787 Interchange	PE	Angelo Trichilo / Dave Vieni / Jeff Pangburn
22	Adirondack Northway, Exit 4 Project	PE / LA	Angelo Trichilo / Lee Ecker
23	Why do Concrete Bridge Decks Crack?	PE	Robert Curtis
24	Monitoring and Condition Assessment of Bridges	PE	Kerop Janoyan
25	Transverse Cracking of Composite Bridge Decks	PE	Levon Minnetyan
26	Properties and Performance of Alkali Activated Fly Ash Slag Cement Concrete	PE	Sulapha Peethamparan
27	New Trends in Mitigating Road Impacts on Small Animals	PE / LA	Tom Langen
28	Non-Destructive Testing & Evaluation of Bridge Decks	PE	Khiem Tran
29	Building Information Modeling & Asset Management of Highway Bridges	PE	Erik Backus / Bill Olsen
30	Finite Element Model Analysis of the Ogdensburg Prescott International Bridge	PE	Naru Nakata
31	Designing & Constructing ADA Compliant Facilities within the Public ROW	PE / LA	Jon Adams / Steve Gagnon
32	Cost Effective Engineering Techniques for Environmental Benefit	PE / LA	Sarah Piecuch
33	Implementing Invasive Plant Best Management Practices along the ROW	PE / LA	Zachary Simek
34	Section 6(f), Land & Water Conservation Act	PE / LA	Shelah LaDuc / Laura Savage
35	Design Challenges of the I-81 Viaduct Project	PE / LA	Mark Frechette
36	Goethals Bridge Replacement Project, Important Features of the New Design	PE	Thomas Spoth
37	NYSDOT's Travel Corridor Unit Management Planning Effort in the Adirondack Park	PE / LA	Ed Frantz
38	Graphic Communication in Landscape Architecture	LA	Zac Boggs
39	The I-81 Viaduct Project: Urban Design Approaches to Meet the Project's Second Goal	PE / LA	Kathryn Wolf / Jonathan Peet
40	Watershed Based Analysis of Paved Roads and Sodium and Chloride in Adirondacks Lakes	PE / LA	Dr. Daniel Kelting
41	Remote Wetland Mapping in Adirondack Park	PE / LA	Mark Rooks
42	Public Private Partnerships - Beyond Design Build	NO CEU's	Ruth McMorrow
43	Tree Benefits in a Changing Environment	LA	David Nowack
44	Complete Streets, Improving Safety & Access for All	PE / LA	Josy Delany
45	Adirondack Tree Identification (Technical Tour, The Wild Center)	PE / LA	Daniel Spada