

	Class Time	Chapter	Description	Presenter
Day 1 (Part 1)	8:00 – 8:15		Welcome	Paul Kivisto
	8:15 – 8:45		Class Pretest	Paul Kivisto
	8:50 – 9:20	2.01	Bridge Styles (Historical Perspective)	Paul Kivisto
	9:20 – 10:05	2.02	Structural Elements	Paul Kivisto
	10:15 – 10:45	3.01	Basic Designs (Key Assumptions)	Ben Jilk
	10:50 – 11:20	3.02	Foundation Design	Ashley Grzybowski
Day 1 (Part 2)	11:50 – 12:20	3.03	Structural Components	Paul Kivisto
	12:25 – 1:25	3.04	Plans and Specs	Kivisto, Nancy Hanzlik, Mark Spafford
	1:30 – 2:00	3.05	Group Project/Plan Problem (Curing)	Andy Fritz/Paul Kivisto
	2:00 – 2:45	4.01	Preconstruction Activities	Kevin Kosobud
	3:55 – 3:55	4.1	Painting	Steve Miller
	4:00 – 4:30	4.07	Barrier and Curb and Railing	Paul Kivisto
Day 2 (Part 1)	8:00 – 8:10		Welcome Day 2	Paul Kivisto
	8:10 – 9:10	4.02	Foundation Construction (Piling)	Andy Fritz
	9:20 – 10:20	4.02	Foundations (Piling and Payment) Continued	Andy Fritz
	10:30 – 11:15	4.03	Substructures	Karl Gronvall
Day 2 (Part 2)	11:45 – 1:00	4.04	Superstructure Components	Nick Haltvick
	1:05 – 2:05	4.05	Deck and Expansion Joint Construction	Paul Kivisto
	2:15 – 2:45	4.09	Concrete Issues	Maria Masten
	2:55 – 3:45	4.05A	Concrete Wearing Course and Polymer OL	Paul Pilarski
	3:55 – 4:25	4.06	Precast Concrete Elements	Paul Pilarski
Day 3 (Part 1)	8:00 – 8:05		Welcome Day 3	
	8:05 – 9:05	4.08	Rehab and Reconstruction	Paul Pilarski
	9:05 – 10:00	5.01	Environmental Issues	Jeff Neisse/Jackie Klein
	10:10 – 11:10	5.02	Documentation	Troy Strassburg/Ben Hofer
	11:20 – 12:05	5.04	Approach Panels	Nate Schutte
Day 3 (Part 2)	12:35 – 1:20	5.05	Aesthetics	Melissa Schultz
	1:30 – 2:00	5.03	Retaining Walls	Joe Black
	2:05 – 2:35	5.06	Project Lessons & Claims (Pier Cap cold weather)	Fritz and Kivisto
	2:45 – 3:15	5.07	Open Forum – Discussion	Paul Kivisto
	3:20 – 3:50		Closing Remark and Evaluation	Kivisto and Pilarski
	3:50 – 4:30		Post Test	Paul Kivisto