

Agenda Construction Academy
July 25 – 29, 2016
Tallahassee, FL – FDOT Burns Building Auditorium
605 Suwannee Street

Monday		July 25, 2016	
7:45		Registration	Darla Hunsicker
8:00		Welcome	Susan Robeson
8:05		Executives' Welcome	Sec. Brian Blanchard Chief Engr. Phillip Gainer
8:30		The Director's Challenge	David Sadler
8:45		Orientation and Introductions of Attendees	Susan Robeson
9:45 – 10:00		BREAK	
10:00 – 12:00		Team Challenges – Pipeline	Darla Hunsicker & Susan Robeson
NOON		LUNCH	
1:30 – 5:00	*1A	Personality Profile	David Douglas & Linda Jimenez
Tuesday		July 26, 2016	
7:30 – 8:00		Group Photo	Cascades Park
8:00 – 9:45	1B	ADA & Construction	Dean Perkins
9:45 – 10:00		BREAK	
10:00 – 12:00	1C	MOT in Construction	Daniel Strickland & Paula Gonzalez
NOON		LUNCH	
1:30 – 3:15	1D	Utilities 101	Thomas Bane
3:15 – 3:30		BREAK	
3:30 – 5:00	1E	Pipe Inspection and Repair	Jason Russell

*Number on Agenda correlates with presentation on the Construction Academy webpage.

Agenda Construction Academy
July 25 – 29, 2016
Tallahassee, FL – FDOT Burns Building Auditorium
605 Suwannee Street

Wednesday		July 27, 2016	
8:00 – 10:00	1F	e-Construction	Amy Tootle & Andrew Gormley
10:00 – 10:15		BREAK	
10:15 – 12:00	1G	Alternative Contracts	Larry Ritchie
NOON		LUNCH	
1:30 – 2:30	1H	Federal Highway Administration Oversight in Florida	Chad Thompson
2:30 – 2:45	1J	Research Fundamentals	Research Office
2:45 – 3:15		Drive to Structures Research Center	
3:30 – 5:00		Tour of Structures Research Center	Innovation Park 1736 W Paul Dirac Dr. Tallahassee, FL 32310
Thursday		July 28, 2016	
8:00 – 9:45	1K	CPAM Overview	Judi Sobczak
		BREAK	
10:00 – 12:00	1L	Legal Issues and Construction Contracts	Arthur Berger
NOON		LUNCH	
1:30 – 3:00	1M	Engineering Ethics	Erik Fenniman
3:00 – 3:15		BREAK	
3:15 – 5:00	1N	Errors & Omissions	Sid Kamath
Friday		July 29, 2016	
8:30 – 10:00	1P	Presentation Skills	Catherine Lax
10:00 – 10:15		BREAK	
10:15 – 11:30		Presentation Skills	Catherine Lax
NOON		DISMISSED FOR WEEKEND	

*Number on Agenda correlates with presentation on the Construction Academy webpage.