

Start	End	Code and Title
Tuesday, September 12		
◇ 6pm	8pm	FTE: Newcomer Reception
Wednesday, September 13		
◇ 8am	2:20pm	YPD: Young Professionals Day
□ 8am	9am	W01: High-Performance Window Replacement & Renovation
□ 8am	9am	W02: The Immersive Web & Why it Matters to the Built Environment Professions
□ 8am	9am	W03: Unlocking Door Hardware Specifications
□ 8am	9am	W04: The Architect's "Means and Methods": Navigating the Chaos and Complexity of Today's Construction Documents
◇ 9:15am	11:55am	TT01: Tour: John J. Sbraga Health & Science Building - A Look into Achieving ZNE
□ 9:20am	10:20am	W05: View from the Top: The Owner's Representative
□ 9:20am	10:20am	W06: The ADA Quiz: Multifamily Edition
□ 9:20am	10:20am	W07: The Future of Making Things: The Balance of Digital Technology & Fabrication with the Craft of Building
□ 9:20am	10:20am	W08: Constructability & Critical Transitions of Air, Vapor, & Moisture Barriers
□ 10:35am	11:50am	W09: The Complete Wall: Hands-On Demo of Detailing for a Continuous Air, Water, & Thermal Assembly
□ 10:35am	11:50am	W10: Test Your Code Knowledge: Means of Egress
□ 10:35am	11:50am	W11: Who'll Stop the Rain: Considerations for Specifying Rainscreen Systems
□ 10:35am	11:50am	W12: AIA Contract Documents 2017 Release: Revised General Conditions, Owner-Architect & Owner-Contractor Agreements
◇ 12pm	1pm	LUN: Let's Fix Construction: An Interactive Luncheon
◇ 1:10pm	3:05pm	TT02: Tour: Modern Technology, Traditional Sites - Incorporating New Innovations in Historic Buildings
□ 1:10pm	2:25pm	W13: TCNA & ANSI: Specifying Successful Tile and Stone Systems By the Book
□ 1:10pm	2:25pm	W14: Building Information Modeling: Specifications, Software Applications, & Integrated Project Delivery
□ 1:10pm	2:25pm	W15: The Dangers of Delegated Design
□ 1:10pm	2:25pm	W16: How Resilience in Building Materials, Energy Efficiency and Building Codes Impact Project Specifications
□ 2:40pm	3:40pm	W17: Avoiding a Waterproofing Failure: The Architect's Role
□ 2:40pm	3:40pm	W18: Selling with Guide Specifications
□ 2:40pm	3:40pm	W19: What You Should Know Before & After Roofing Installations
□ 2:40pm	3:40pm	W20: Preparing for the Architecture Registration Exam 5.0
□ 2:40pm	3:40pm	W21: Through the Eyes of the Contractor: How to Use Specifications to Bridge the Gap Between Design & Construction
□ 4pm	5:30pm	W22: What You Don't Know, Can Hurt You – New Issues Regarding Fire Protection for Steel Structures
□ 4pm	5:30pm	W23: Specs 101 for the Uninitiated
□ 4pm	5:30pm	W24: Specifying Target Value Delivery
□ 4pm	5:30pm	W25: The Cavity Wall Conundrum: Balancing Water Intrusion, Thermal Resistance & NFPA 285...
□ 4pm	5:30pm	W26: Hot Topics and Emerging Trends in AEC
○ 5:50pm	6:50pm	CSI Region Caucuses
○ 6:30pm	8:30pm	Welcome Event
Thursday, September 14		
□ 7:45am	9:15am	H01: Proper Specification Writing for Glazed Aluminum Curtain Walls
□ 7:45am	9:15am	H02: State-Of-The-Art Details for Masonry Construction
□ 7:45am	9:15am	H03: Symbiosis: The Importance of Collaboration between the Owner, Architect & Contractor
□ 7:45am	9:15am	H04: Understanding & Ending Moisture-Related Flooring Problems
□ 7:45am	9:15am	H05: Beyond the 2015 Energy Code: Exceed IECC, Meet Local Regulations, Make Buildings Better

Thursday, September 14 (continued)

	Start	End	Code and Title
◇	9:30am	11am	GEN: General Session & Keynote - Multiple Agendas with Thom Mayne
▪	11am	5pm	EXHIBIT HALL OPEN
▪	11:15am	12pm	LP01: LEED v4: Product Declarations, Emissions, and Impact on Paint & Coatings
▪	11:30am	12:30pm	LLBE1: High Performance Coatings for Industrial Applications
▪	11:30am	12:30pm	LLL1: Fire-Rated Cementitious Coated OSB in Wall and Roof Sheathing Applications
▪	12:15pm	1pm	LP02: Thermally Efficient Attachments for Masonry Veneers
▪	1:15pm	2pm	LP03: Security Glass Realities
▪	1:30pm	2:30pm	LLBE2: Paint Technology Chemistry and Performance
▪	1:30pm	2:30pm	LLL2: Factors for Specifying Treated Engineered Wood Siding as an Exterior Cladding in Light...
▪	2:15pm	3pm	LP04 - Moisture Management...Importance of Proper Flashing and Wall Assembly Sessions
▪	2:45pm	3:45pm	LLBE3: Paint 201: Practical Solutions and Problem-Solving Techniques
▪	2:45pm	3:45pm	LLL3: Fire-Rated Cementitious Coated OSB in Wall and Roof Sheathing Applications
◇	3:00pm	5:00pm	Happy Hour in the Exhibit Hall
▪	3:15pm	4pm	LP05: The Value of Paint - Session & Demo
○	6pm	7:30pm	CFI: CSI Honors & Awards Ceremony
○	7:30pm	9pm	CFR: CSI Celebration of Fellows
○	8:30pm	11pm	YPM: CSI Young Professionals Mixer

Friday, September 15

○	7am	8:30am	COFB: CSI College of Fellows Annual Meeting & Breakfast
□	7:30am	8:30am	F01: What is a Building Enclosure?
□	7:30am	8:30am	F02: Architecture Disrupted: Transforming an Evolving Industry
□	7:30am	8:30am	F03: Biophilic Design: Incorporating Natural Elements into Your Design
□	7:30am	8:30am	F04: The Accessible Restroom: Why Doesn't the ADA Just Give Me the Solution?
□	7:30am	8:30am	F05: Acoustics and Noise Control in Building Design
□	8:45am	9:45am	F06: Conflicting Expectations: Understanding Standard of Care Provisions
□	8:45am	9:45am	F07: She's a Specifier, He's a Product Rep: Different Roles, Same Goals
□	8:45am	9:45am	F08: Avoid Catastrophic Estimating Errors Through a Proactive Construction Quality Program
□	8:45am	9:45am	F09: LEED v4: Market Transformation in Action
□	8:45am	9:45am	F10: Roofing: Where the Building Touches the Sky
□	10am	11am	F11: Game Changer: Specifications in the Age of Smart Cities - How Specs are Changing the World
▪	11am	4:30pm	EXHIBIT HALL OPEN
▪	11:15am	12pm	LP06: Advanced Coatings for Healthcare Facilities
▪	11:30am	12:30pm	LLBE4: High Performance Coatings for Industrial Applications
▪	11:30am	12:30pm	LLL4: Factors for Specifying Treated Engineered Wood Siding as an Exterior Cladding in Light Commercial and Multi-family Projects
▪	12:15pm	1pm	LP07: Thermally Efficient Attachments for Masonry Veneers
▪	1:15pm	2pm	LP08: Security Glass Realities
▪	1:30pm	2:30pm	LLBE5: Paint 201: Practical Solutions and Problem-Solving Techniques
▪	1:30pm	2:30pm	LLL5: Fire-Rated Cementitious Coated OSB in Wall and Roof Sheathing Applications
▪	2:15pm	3pm	LP09: Aesthetics, Durability, and Sustainability of Extruded Aluminum Trim
▪	2:45pm	3:45pm	LLBE6: Paint Technology Chemistry and Performance
▪	2:45pm	3:45pm	LLL6: Factors for Specifying Treated Engineered Wood Siding as an Exterior Cladding...
◇	2:30pm	4:30pm	Happy Hour in the Exhibit Hall
▪	3:15pm	4pm	LP10: The Energy of Color - Session & Demo
○	4:30pm	5:30pm	AM: CSI Annual Meeting
○	7pm	10pm	CNO: CSI Night Out

- Educational Sessions
 - Exhibit Hall/On-Floor Education
- ◇ CONSTRUCT Events/Activities
- CSI Events/Activities