

ACI Reference Specifications Seminar

Thursday, April 18, 2019

Time: 8:00 am - 3:00 pm

Hilton Garden Inn
2840 S Caraway
Jonesboro, AR 72401

Sponsored by:
Arkansas Ready Mixed Concrete Association
and the Arkansas Chapter ACI



Featured Presenter: Jerzy Zemajtis, PhD, P. E., ACI - American Concrete Institute

- ACI Reference Specifications: Unraveling Concrete Specs
- Rice Hull Ash Flowable Fill Research
- ACI Repair Code 562-16
- Concrete Cracking
- Full Depth Convention Concrete
- Industrial Concrete Design (ACI 330.2R-27)
- Full Depth Reclamation

Presentations featuring:

- Jerzy Zemajtis, PhD, P. E., ACI
- Zahid Hossain, PhD, P.E., AR State University
- Jerzy Zemajtis, PhD, P. E., ACI
- Jerzy Zemajtis, PhD, P. E., ACI
- Amanda Hult, P. E., NRMCA
- Amanda Hult, P. E., NRMCA
- Tom Kiernan, LafargeHolcim



AIA 6 LU- HSW

Who should attend... Engineers, Architects, Contractors, Owners, Developers, Municipal and Public Works Officials and Industry Professionals. Register Today.....

You will receive handouts, lunch and certificates of attendance for pre-registered attendees.

Drawing to be held after seminar for free one-year subscription to on-line Manual of Concrete Practice.

The art of writing good concrete specifications can be a daunting task. ACI reference specifications are designed to help engineers easily and consistently write quality concrete specifications and benefit contractors through a consistent standard of practice. The most common reference specification for concrete construction is ACI 301, "Specifications for Structural Concrete." This presentation will cover how to properly use reference specifications to enhance project specifications and minimize the amount of specification editing required for a project. Significant changes and updates to ACI 301 that help specifiers and contractors place more durable and resilient concrete structures will also be presented. **These changes not only address some new issues, such as alkali-silica reactivity, but also coordinate ACI 301-16 with the requirement of ACI 318-14.** Topics covered in this presentation include: • What are ACI specifications • Common features of ACI specifications, using ACI 301

Continuing Education Credit:
Participants will earn .6 CEUs . This is equal to 6 Professional Development Hours (PDH), or 6 AIA Learning Units (LU HSW). Certificates will be presented upon completion of the seminar for pre-registered attendees. This seminar is registered with AIA Continuing Education System for HSW.

Registration Fees: \$ 75 ARMCA/ACI Members

\$ 150 Non-Members

Technical Presentations

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Register Online at:

www.concretearkansas.org

Don't Miss this great educational seminar - Register Today.