

[View email in your browser.](#)[Membership](#) [Certification](#) [Events](#) [Store](#) [Education](#)Received this email from a friend? [Sign up for ACI News!](#)

Upcoming Virtual Seminar

December 3, 4, 9, and 11: ACI 318-25: Changes to the Concrete Design Standard
(1:00 - 3:00 PM EST)

This four-part virtual seminar series covers the major changes in the 2025 edition of ACI 318, "Building Code for Structural Concrete—Code Requirements and Commentary". This edition is the first edition of ACI 318 in 6 years. All major changes in this edition of the code will be presented and discussed. This includes major changes centered around the topics of the addition of post-installed reinforcing bars, anchorage of closely spaced bars, clarified and updated one-way shear provisions, clarified and expanded seismic requirements, the new sustainability and resilience appendix, the new performance-based wind design appendix and numerous other changes.

- December 3: [Part 1 – Organization, Analysis, and Materials](#)
- December 4: [Part 2 – Reinforcement, Anchorage, and Shear](#)
- December 9: [Part 3 – Structural Systems, Shear, and Sustainability](#)
- December 11: [Part 4 – Construction, Materials, and Seismic Requirements](#)

Missed a Webinar?

All live webinars are recorded and made available for on-demand viewing. Each webinar course contains the recorded webinar, a PDF of the presentation, and a quiz for CEU (PDH) credit.

Visit: [ACI Webinars](#) and sort by date to view a list of all previously recorded and upcoming webinars.

**Upcoming Webinar (December 17): NEx Webinar Series:
Sustainability and Circularity with Nanoscience Based Copolymer**

Technology: Building with Locally Available Materials, Green Construction Materials, Recycled & Waste Materials

This webinar will delve into sustainability and circularity for road construction including the economic benefits of copolymer's alternative technology for road construction, present an overview that defines the prevailing alternative technologies for road stabilization construction and much more.

This webinar is jointly sponsored by NEx: An ACI Center of Excellence for Nonmetallic Building Materials and the American Concrete Institute (ACI).

Presented By: Robert Friedman

Continuing Education Credit: 0.10 CEU (1.0 PDH)

[Register](#)

Certificate Program Packages



Take advantage of the ACI University's Certificate program packages. You can now obtain in-depth knowledge about several topics and earn a program certificate and a **digital badge** that you can share on social networks, job search sites, portfolio pages, email signature lines, and more.

[Learn More](#)

On-Demand Courses

ACI University currently has more than 400 on-demand courses on a variety of topics including: repair, design, admixtures, testing, and more.

Free Online Education Presentations

ACI currently offers over 600 free online education presentations covering a wide range of concrete related topics.

Quantity discounts are now available and automatically applied in the ACI Store. You can also purchase an annual [ACI University All-Access Digital Subscription](#) for access to all ACI live webinars, previously recorded webinars, and ACI's 400+ on-demand courses.



American Concrete Institute, 38800 Country Club Dr., Farmington Hills, MI 48331 USA



[Manage email preferences or unsubscribe](#)