



## TECHNICAL DOCUMENTS

### ACI 318-19: Building Code Requirements for Structural Concrete and Commentary

The “Building Code Requirements for Structural Concrete” (“Code”) provides minimum requirements for the materials, design, and detailing of structural concrete buildings and, where applicable, nonbuilding structures.

### ACI 562-19: Code Requirements for Assessment, Repair, and Rehabilitation of Concrete Structures and Commentary

ACI 562-19, “Code Requirements for Assessment, Repair, and Rehabilitation of Existing Concrete Structures,” was developed to provide design professionals a code for the assessment of the damage and deterioration, and the design of appropriate repair and rehabilitation strategies.

## ACI UNIVERSITY ONLINE COURSES

### On-Demand Course: An Introduction to Low-Density Cellular Concrete and Advanced Engineered Foam Technology: Not Just a Product—A Solution

#### Learning Objectives:

1. Discuss the history, definition, and properties of cellular concrete.
2. Review mixture design requirements and testing procedures.
3. Introduce emerging technology, and how traditional cellular concrete technology is advancing to meet challenging project parameters.
4. Explore typical applications and highlight some case studies.

**Continuing Education Credit:** 0.1 CEU (1.0 PDH)

## Concrete Craftsman Series



### CCS-0(16) Concrete Fundamentals

This book is intended for anyone who wants an introduction to concrete and concrete construction, whether they are an apprentice, a journeyman, a foreman, a material supplier, or even a young engineer without field experience. Craftsmen in the concrete field may find it particularly useful as a guide for good practice.

*Member: \$29 / Nonmember: \$49*



### CCS-5(16) Placing and Finishing Decorative Concrete Flatwork

The decorative concrete industry is growing fast and the standards of quality for this growing industry must be maintained and increased. This document was produced with the intent of raising the quality of education for the decorative concrete industry and supplements existing resources by providing knowledge of the materials, equipment, and techniques required to successfully install decorative concrete flatwork.

*Member: \$39 / Nonmember: \$65*

