

Course Summary Sheet:

Cracking the Concrete Anchor Codes

Title	Cracking the Concrete Anchor Codes
Delivery Mode(s)	Instructor-Led PK (1 hour) Online Course (2 hours)
Direct URLs to Content	Instructor-Led Workshop Materials (AIA-CCAC01) Instructor-Led Workshop Materials (ICC-CCAC01) Online course (ONL-SASCC2) *Note: The only difference between AIA and ICC instructor-led materials is found in the credit information at the beginning and end of the slide deck.
Course Description	This course provides a thorough overview of the standard of practice as it relates to the design of post-installed anchor products for anchoring into concrete and masonry base materials. In addition to an overview, this course provides a more detailed discussion on specific code sections and standards related to the latest requirements for properly design and specification of code compliant products.
Course Outline	 Building code and referenced standards Research reports and test criteria Standard of practice for Anchoring into Masonry Standard of practice for Anchoring into Concrete
Learning Objectives	Upon completion, participants should be able to: Provide an overview of the standard of practice for anchoring into masonry Provide an overview of the standard of practice for Anchoring into concrete Describe the test standards for anchor products Explain the significance of research reports for anchoring products
Subject Matter Expert(s)	Kevin Davenport, P.E.
Credit Information	Instructor-Led: Credits: 0.1 IACET CEUs, 1 LU/HSW, 0.1 ICC CEU Course Code: AIA-CCAC01 or ICC-CCAC01 AIA Course #: AIA-CCAC2014 ICC Course #: 178 Online: Credits: 0.2 IACET CEUs, 2 LU/HSW, 0.2 ICC CEU Course Code: ONL-SASCC2 AIA Course #: ONL-SASCC212 ICC Course #: 164

If you would like to schedule a class, please contact your branch training administrator or the Home Office Training Department.