

## Course Summary Sheet:

## **Concrete Repair Installation**

Title	Concrete Repair Installation
Delivery Mode(s)	Instructor-Led Workshop (2 hours)   Online Course (2 hours)
Direct URLs to Content	Instructor-Led Workshop Materials (AIA-RPSI02) Instructor-Led Workshop Materials (ICC-RPSI02) Online course (ONL-RPSI02)  *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 examines the advantages and disadvantages of certain repair materials and placement methods and provides installation recommendations and best practices at each phase in the repair process to increase the likelihood of a lasting concrete repair.
Course Outline	<ul> <li>Lesson 1: Concrete Basics</li> <li>Lesson 2: Assessing and Planning a Repair</li> <li>Lesson 3: Preparing for the Repair</li> <li>Lesson 4: Executing the Repair</li> </ul>
Learning Objectives	<ul> <li>Upon completion, participants should be able to:         <ul> <li>Describe why a proper concrete assessment is critical to the success of a repair</li> <li>Identify the benefits of proprietary repair materials</li> <li>Explain how to properly prepare a surface so that it can accept a repair material</li> <li>Choose which placement method would be ideal in certain repair situations</li> </ul> </li> </ul>
Subject Matter Expert(s)	Etien Frett, MS, PE Heidy Braverman
Credit Information	Instructor-Led: Credits: 0.2 IACET CEUs, 2 LU/HSW, 0.2 ICC CEU Course Code: AIA-RPSI02 or ICC-RPSI02 AIA Course #: AIA- RPSI0215 ICC Course# 5740 Online:
	Credits: 0.2 IACET CEUs, 2 LU/HSW, 0.2 ICC CEU Course Code: ONL-RPSI02 AIA Course #: ONL-RPSI0215 ICC Course#: 5624

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