



AIA continuing
education
courses

AIA continuing education courses

Allegion offers a wide assortment of AIA accredited courses. Here is a list of our most popular courses. Contact your Architectural Consultant to learn about our additional class offerings.

Each course provides
1 CEH HSW
unless otherwise noted

AIA corporate training point of contact
Cheri Flanagan
AIA Curriculum Development Mgr.
Cheri.Flanagan@allegion.com
(317) 810-3300



e-Learning

Allegion offers an online AIA accredited course that you can take anytime.

AIA: Today's Choices in Access Control

In this e-Learning course you'll explore various credential options for access control. This course provides you with foundational knowledge so you can confidently discuss credential choices.

Register at www.allegion.com/onlinecourses

Codes

Let us help you understand and adhere to specific codes for the city, state, and region in which you are working. Below is a partial list of our available programs.

CDI901 Code Jeopardy

One of our most popular programs, this course is delivered in an interactive game-format, covering topics such as ADA as well as fire and life safety codes. Let Me In, Let Me Out, Wired, and Hot Stuff. Have fun, and learn something too.

CDG905D vs. 100 Electrified Hardware

Have fun while learning about electrified hardware and codes that affect electrified hardware choices.

CDI917 ADA Entrance Accessibility

Learn how to make sure your door selections meet the ADA's requirements for accessible openings.

CDI918 is for Codes

Codes are integral to an architect's design for any structure. We'll review building codes applicable to doors and door hardware, means of egress requirements, and how to determine what products need to be specified for both panic and fire rated openings.

CDI726 Codes and Egress Hardware

This course focuses on codes that affect an architect's choice of hardware as they apply to egress openings. We'll discuss access control product and panic and fire hardware.

CDI910 Code Jeopardy 2

Our original Code Jeopardy game was so popular, that participants requested more, so Code Jeopardy 2 was born. This course is delivered in an interactive game format. It discusses ADA requirements, occupancy classification codes, Fire and Life Safety codes that affect openings and the hardware components that help make openings compliant.

CDI724 Tornado and Severe Wind Openings

Severe weather takes a tremendous toll in the United States every year. Many die or are injured due to severe weather and tornados account for a large part of that. Codes are changing to insure that new construction provides a safe place for inhabitants and local jurisdictions are adopting those codes. This course will discuss the codes that apply to severe weather shelters, how to determine what openings need to meet the severe weather codes and how to determine what hardware to specify to be compliant.

Electronic access control

Classes in this section will give you more tools to design a quality system or take a good system and make it better.

PEI721 Essentials of Access Control

This course explores the essential components of electronic access control. We'll discuss the features and benefits of the components that create an access control system and the solutions they can provide for building openings.

PEI803 Electronic Access Control Systems and Security

Electronic locks, whether offline, networked, hardwired or wireless, along with other access control components offer unique features and benefits that can enhance the security and safety of a facility. You'll know your options when specifying products for an access controlled system and the questions you need to ask to be sure that it will do what is needed, now and in the future.

PEG806 Electrified Hardware Jeopardy

This course is delivered in an interactive game format. You'll learn how to solve some common opening issues with electrified hardware, good ways to electronically lock doors in a means of egress and how to get your client access control he wants in retrofit circumstances.

PEI911 Specifying Electrified Hardware

Discover ways to add access control to means of egress doors while meeting the life safety standards, fire, and accessibility requirements.

PEI713 Access Control: Where to Start, What to Ask, How to Design

Finding the right combinations of client needs and wants and the products that are available can be a confusing task. This course walks you through using the right questions to specify the best solution for your client.

PEI714 Access Control: Meeting Your Client's Needs

This course focuses on codes that affect an architect's choice of hardware as it applies to egress openings.

PEG802 Electrified Hardware Facts and Myths

Electronic door hardware can be the answer to many opening needs, but what do you need to know to design the building and specifically the opening, to accommodate those needs properly? This course covers the operation, features and functionality of electrified access control products and the correct use and documentation of electrical access control products to meet state code requirements.

Mechanical hardware

Understand more about door hardware and mechanical security.

PMI919 Basic Hardware Locks, Exit Devices and Keying

This course discusses the function and application of opening hardware and how to correctly apply that hardware for specific applications such as fire doors, egress doors, and ADA compliant openings.

PMI804 Hardware Fundamentals

This course discusses the function and application of opening hardware and how to correctly apply that hardware for specific applications such as fire doors egress doors and ADA compliant openings.

PMI817 Specifying Door Hardware

This course reviews hardware as it is specified in a hardware schedule. Learn about door hardware specification for public openings, codes and conditions that affect those openings, and how those codes and conditions affect hardware choices.

Vertical markets

Classes in this section will help you specify hardware according to the needs of the specific market.

VMG903 Hardware for Healthcare Openings

Healthcare facilities are often open 24/7, can have a large volume of foot traffic, and the openings can take a lot of abuse. If specifying opening hardware is confusing, and you aren't sure what products would work best for all the opening types found in healthcare, join us for this interactive course to learn more about healthcare opening solutions and the codes that affect your hardware choices.

VMG728 Multi-family Housing Codes and Hardware

Learn about hardware options that can provide for the needs of occupants and owners, meet ADA requirements, occupancy classification codes, and fire and life safety codes while having fun choosing questions from relevant categories.

VMI916 Education Hardware: Problems and Solutions

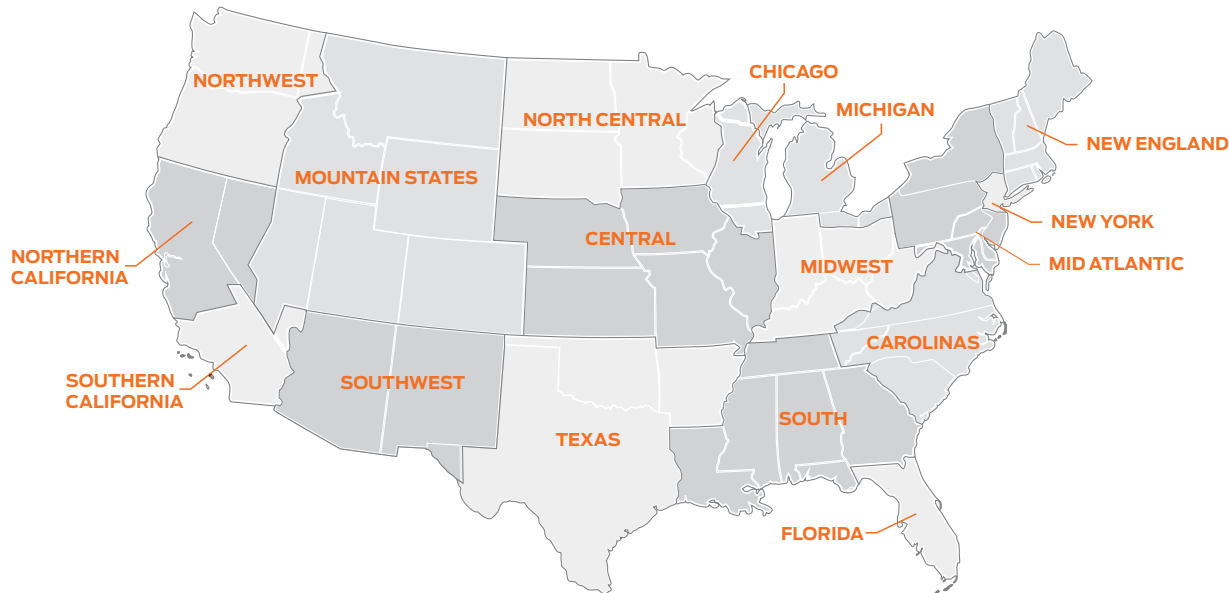
This course discusses door hardware applications found in the education arena. Discussions will highlight the tremendous opening usage experienced in educational facilities, the importance of simple solutions for typical problems, and the various codes and standards that affect these openings.

VMI904 Healthcare Hardware

Gain insight into common door opening applications found in healthcare facilities. This course highlights the various codes and standards that affect healthcare openings and the importance of simple solutions for typical problems. You'll learn about tried and true applications that will satisfy codes, standards, and security needs and provide consideration for the realities of maintenance staff.

Allegion architectural hardware consulting services

We have more than 150 hardware consultants located across the nation and around the world who are all well-versed on local and national building codes; the unique needs of various types of facilities; and access control and egress requirements.



Some of the services we provide include:

- Complete hardware specifications, hardware sets and numerical door index
- Catalog cuts and wiring elevations
- Product substitution requests, application and product questions/RFIs, and the value engineering process
- Assistance with hardware submittals
- AIA-certified training on building codes, open architecture, electronic access control, vertical market topics and mechanical hardware
- Consulting on necessary building codes to ensure fire, life safety and accessibility requirements are met
- Review of building programming, product options and potential conflicts with security issues
- Conduct job site reviews, pre-installation meetings and post-installation inspections

For help with your next project, contact us at
888.868.9110

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.

