Designing for Accessibility under ADA Standards and IBC
Tallahassee, FL - Thursday, July 18, 2019

You’ll be able to:
Understand the relationship between accessibility requirements in the International Building Code (IBC) and the Americans with Disabilities Act (ADA) Standards.
Identify requirements for new construction and alterations.
Comply with accessibility standards for ramps, stairways, entrances and doors.
Review requirements for toilet rooms, showers, drinking fountains, kitchen facilities and assembly areas.
Analyze anticipated developments in accessibility standards.

Complying with Federal and State Accessibility Requirements
History and development of the International Building Code (IBC)
Development of the Americans with Disabilities Act Standards for Accessible Design
Relationship between ADA federal requirements, state requirements, and building codes
Entities and facilities that are covered
Scoping requirements
Readily-achievable barrier removal
Alterations
New construction
New policies and procedures
Safe harbors

Meeting Requirements in ADA Standards and the IBC
Path of travel
Accessible parking
Exterior accessible routes
Ramps and stairways
Entrances and doors
Interior accessible routes
Accessible toilet facilities
Showers
Drinking fountains
Signage standards
Accessible kitchen facilities
Assembly areas
Assistive listening systems
Recreational facilities

Reviewing New Materials/ Technologies and Anticipated Developments in Codes/ Standards

Agenda
Presented by Kristi J. Avalos

Learning Objectives

Find us on Facebook
Kristi J. Avalos is president and CEO of Accessology Too, LLC, a firm dedicated to providing consulting services to building owners, architects, municipalities and company owners regarding compliance with state and federal disability laws. Ms. Avalos founded Accessology in 1990 after 12 years in the airline industry, where she played a crucial role in ensuring industry compliance with the Air Carrier Access Act (ACAA). Since then, Accessology has grown to provide not only state plan reviews and inspections, but also national and international consulting services.

Considered a true expert in her field, Ms. Avalos is also a sought-after witness for ADA/ACAA legal cases and has been named on more than 40 cases nationwide. Recognizing the value of educating others on the importance of removing architectural barriers, she proudly offers training on both federal and state accessibility standards throughout the US.

Here's what past attendees had to say about the course and presenter

Kristi Avalos:

"Very entertaining and informative." – Civil Engineer

"Great course." – Architect

"Great instructor. Extremely knowledgeable." – Civil Engineer

Additional Learning

Webinar Series

International Existing Building Codes - Understanding the Federal Industrial Stormwater Code Standards

- Working with the International Existing Building Code
- Chapters 3, 4 & 6
- Chapters 7-10: Alterations and Occupancy
- Chapters 11, 12 and 14: Additions and Historic Buildings

- Examining Stormwater Pollutants and the Development of Total Maximum Daily Loads (TMDLs)
- Creating Stormwater Pollution Prevention Plans (SWPPP)
- Implementing Best Management Practices (BMPs), Sampling and Reporting

- Earth Pressures and Surcharges
- Cantilever & Apparent Earth Pressures
- Apparent Earth Pressures

For more information and other online learning opportunities visit: www.halfmoonseminars.org/webinars/

Continuing Education Credit Information

This seminar is open to the public and offers continuing education hours to architects and engineers in most states.

HalfMoon Education is an approved continuing education provider for Florida architects and interior designers (Provider No. 0001388, License No. P6016094). The course is approved for 7.5 HSWS continuing education hours for Florida architects and 7.5 hours for Florida interior designers.

The American Institute of Architects has approved this event for 6.5 LU|HSW (Provider No. J885). Only full attendance can be reported to the AIA|CES. The AIA approves LUs using a 60 minute hour versus the Florida Board of Architecture and Interior Designers 50 minute hour. Only 6.5 HSWS LUs can be reported to the AIA|CES.

HalfMoon Education is an approved continuing education provider for Florida professional engineers (Provider No. 000647). This course qualifies for 6.5 Area of Practice continuing education hours.

HalfMoon Education is deemed an approved continuing education sponsor for engineers in Florida, Indiana (License No. CE27100592), Maryland, New Jersey (Approval No. 24G000300700), North Carolina, and North Dakota.

The International Code Council has approved this event for .65 CEUs in the specialty area of Accessibility.

Attendance may be monitored and reported, as required. Attendance certificates will not be available for the seminar of most individuals who complete the entire event. Attendance certificates will not be available at the seminar to be mailed to participants within fifteen business days.

Registration for Accessibility under ADA Standards and IBC

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How to Register

Online: www.halfmoonseminars.org

Phone: 715-835-9500

Fax: 715-835-6066

Mail: HalfMoon Education Inc, PO Box 278, Altoona, WI 54720-0278

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