Agenda

Presented by Kristi J. Avalos

Complying with Federal and State Accessibility Requirements
History and development of the Texas Accessibility Standards (TAS)
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, IBC and TAS
Entities and facilities that are covered
Scoping requirements
Readily-achievable barrier removal
Alterations
New construction
New policies and procedures
Safe harbors

Meeting Standards TAS, ADA and 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

Learning Objectives

You’ll be able to:
Understand the relationship between accessibility requirements in the Texas Accessibility Standards (TAS), 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.

Designing for Accessibility under TAS, ADA Standards and IBC
San Antonio, TX - Wednesday, January 23, 2019

Understand the relationship between ADA federal requirements, IBC and TAS
Identify entities and facilities that are covered by the ADA
Get tips on interior and exterior accessible routes
Discuss accessible toilet facilities, showers and drinking fountains
Review anticipated developments in codes and standards

Continuing Education Credits

Architects & Interior Designers
6.5 HSW CEUs/CE Hours
6.5 AIA HSW Learning Units

Professional Engineers
6.5 PDHs

International Code Council
.65 CEUs (Accessibility)

Contractors
Non-Credit Continuing Ed.
Here’s what past attendees had to say about the course and presenter Kristi Avalos:

"Very entertaining and informative." – Civil Engineer

"Great course." – Civil Engineer

"Great instructor. Extremely knowledgeable." – Civil Engineer

How to Register

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<thead>
<tr>
<th>Date</th>
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<tbody>
<tr>
<td>Thurs., Dec. 6, 2018</td>
<td>11:00 AM - 12:30 PM CST</td>
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<td>Thurs., Dec. 13, 2018</td>
<td>1:00 - 2:00 PM CST</td>
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<td>Thurs., Dec. 20, 2018</td>
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<td>Fri., Dec. 27, 2018</td>
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Tuition

- $259.00 for individual registration
- $279.00 for three or more registrations.

Continuing Education Credit Information

This seminar is open to the public and offers 6.5 HSW continuing education hours to architects and interior designers and 6.5 PDHs to professional engineers in Texas. Educators and courses are not subject to preapproval in Texas.

The American Institute of Architects has approved this event for 6.5 HSW Learning Units (Sponsor No. J885). Only full attendance can be reported to the AIA/CES.

Architects and engineers seeking continuing education credit in other states will be able to apply the hours earned at this seminar in most cases. Refer to specific state rules to determine eligibility.

The International Code Council has approved this event for 6.5 PDHs to professional engineers in Texas. Educators and courses are not subject to preapproval in Texas.

This seminar offers contractors a non-credit continuing education opportunity. It has not been submitted to any state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

For more information visit: www.halfmoonseminars.org/webinars/

Additional Learning

Webinar Series

Residential Energy Code
- Introduction to the Residential Energy Code and Mandatory Requirements
- IECC Residential Building Envelope Requirements
- IECC Residential HVAC Requirements
- International Energy Conservation Permit Pathways

Deep Foundations
- Deep Foundation Site Evaluation
- Overview of Deep Foundations
- Deep Foundation Pile Design
- Deep Foundation Installation and Testing

Stormwater Management Systems
- Stormwater Infrastructure Practices
- Infiltration Management Techniques

NFPA 70E Series
- NFPA 70E, Part I
- NFPA 70E, Part II

Seismic Design and Construction
- Seismology and Building Codes
- Seismic Design of Building Structures

Can’t Attend? Order the Manual and the Audio from the Live Seminar as a Self-Study Package! Can’t Attend? Order the Manual and the Audio from the Live Seminar as a Self-Study Package!...