Learning Objectives

You’ll be able to:

Discuss International Building Code (IBC) structure classifications and provisions for occupancy and special uses, fire resistance-rated construction, fire protection systems and doors and windows.

Comply with IBC provisions for foundations, exterior walls, roof assemblies, and structural design.

Comply with IBC provision for specific materials and their related construction techniques, including concrete, masonry, wood, aluminum, steel, and glass and glazing.

Comply with 2018 IBC requirements for interior construction, including those for gypsum board and plaster, interior finishes and interior environment.

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

Audio recordings of this seminar are available for purchase starting at $269. See registration panel for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.
Additional Learning

Webinar Series

Solar Photovoltaic Project Design and Development
- Solar Photovoltaic Project Design and Development, Part I
  Wed., October 2, 2019, 11:00 AM - 2:15 PM CDT
- Solar Photovoltaic Project Design and Development, Part II
  Thurs., October 3, 2019, 11:00 AM - 2:15 PM CDT

Special Inspections
- Introduction to Chapter 17: Special Inspections
  Thurs., October 10, 2019, 11:00 AM - 12:30 PM CDT
- Soils and Foundations
  Thurs., October 10, 2019, 1:00 - 2:30 PM CDT
- Reinforced Concrete and Structural Steel
  Fri., October 11, 2019, 11:00 AM - 12:30 PM CDT
- ACT Ceiling Grid, Epoxy Anchors, and Fire Penetrations
  Fri., October 11, 2019, 1:00 - 2:30 PM CDT

Component Tolerance Analysis
- Introduction to Component Tolerance Analysis
  Thurs., October 17, 2019, 11:00 AM - 12:00 PM CDT
- Dimensional Tolerance Analysis
  Thurs., October 17, 2019, 12:30 - 3:00 PM CDT
- Application of Dimensional Tolerance Analysis
  Fri., October 18, 2019, 11:00 AM - 2:15 PM CDT

National Electrical Code
- National Electrical Code, Part I
  Tues., October 22, 2019, 11:00 AM - 3:10 PM CDT
- National Electrical Code, Part II
  Wed., October 23, 2019, 11:00 AM - 3:10 PM CDT
- National Electrical Code, Part III
  Thurs., October 24, 2019, 11:00 AM - 3:30 PM CDT

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

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

Audio recordings of this seminar are available for purchase starting at 3:00. See registration panel for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

Registration

International Building Code 2018
Ann Arbor, MI - Thursday, November 7, 2019

How to Register
Online:
www.halfmoonevents.org
Phone: 715-835-5900
Fax: 715-835-6066

Registrant Information
Name: ____________________________
Company/Firm: ___________________
Address: _________________________
City: _____________________________ State: ______ Zip: __________
Occupation: ________________________ Email: _______________________
Fax: _____________________________ Phone: _______________________
Additional Registrants:
Name: ____________________________
Occupation: ________________________ Email: _______________________
Fax: _____________________________ Phone: _______________________

Tuition
\( I \) will be attending the live seminar. Single Registrant - $289.00. Three or more registrants from the same company registering at the same time - $269.00 each.
\( I \) am not attending. Please send me the self-study package:
- Downloadable MP3 Audio/PDF Manual for $269.00
- CD/Manual Package for $289.00
- USB/Manual Package $289.00.
(S&H included. Please allow five weeks from seminar date for delivery)

Checks: Make payable to HalfMoon Education Inc.

Credit Card:
Mastercard, Visa, American Express, or Discover
Credit Card Number: ____________________________
Expiration Date: ____________________________ CVV2 Code: __________
Cardholder Name: ____________________________
Billing Address: ______________________________
City: __________________________ State: ______ Zip: __________
Signature: ____________________________
Email: ____________________________

© 2019 HEI • #19 MIIBCODE 117 AARB LH

Seminar Information

Courtyard by Marriott Ann Arbor
3205 Boardwalk Drive
Ann Arbor, MI 48108
(734) 995-5900
Registration
8:00 - 8:30 am
Morning Session
8:30 am - 12:15 pm
Lunch (on your own)
12:15 - 1:15 pm
Afternoon Session
1:15 - 5:00 pm

Tuition
$289 for individual registration
$269 for three or more registrations.

Included with your registration:
Complimentary continental breakfast and printed seminar manual. Registration does not include a copy of the code itself.

Receive a reduced tuition rate of $101 by registering to be on our on-site coordinator for the day. For availability and job description, please visit www.halfmoonevents.org.

How to Register
- Visit us online at www.halfmoonevents.org
- Mail or fax the attached form to 715-835-6066
- Call customer service at 715-835-5900

Cancellations:
- Cancel at least 48 hours before the start of the seminar, and receive a full tuition refund, minus a $39 service charge for each registrant. Cancellations within 48 hours will receive a credit toward another seminar or the self-study package.
- You may also send another person to take your place.

Continuing Education Credit Information
This seminar is open to the public and offers 7.0 continuing education hours to professional engineers and 7.0 HSW continuing education hours to architects in most states, including Michigan. Educators and courses are not subject to pre-approval in Michigan.

This course has been approved by the American Institute of Architects Continuing Education System for 7.0 LU|HSW Provider No. 19883. Only full attendance can be reported to the AIA/CES. Visit www.halfmoonevents.org.org to view complete AIA/CES information under this course listing.

Engineers and architects 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 7 CEUs in the specialty area of Building Code Enforcement.

This seminar offers contractors a non-credit continuing education opportunity. It has not been submitted to any state contractor licensing entity for continuing education approval.

Attention will be monitored, and attendance certificates will be available for the seminar for most individuals who complete the entire event. Attendance certificates not available at the seminar will be mailed to participants within fifteen business days.

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

Vincent F. Fratinardo, P.E., S.E., RRC
Mr. Fratinardo is a civil/structural engineer and roof consultant. His over 20 years of experience includes civil and structural engineering analyses, design, construction administration, field investigations, and project management, and 15 years of experience specific to forensic engineering and the investigation and analysis of building damage and failures. Mr. Fratinardo has designed numerous new buildings, building additions, building renovations, and mechanical platforms and supports. He has designed and analyzed roof, wall and floor framing systems utilizing steel, concrete, masonry, and wood construction. Mr. Fratinardo has vast expertise in commercial, industrial, agricultural, municipal, educational and residential building damage investigations, including on-site investigations after 25 different tornado events, and Hurricanes Irene, Sandy, Matthew, Harvey, Irma, Maria and Florence. He has legal expertise in depositions, arbitration hearings and trials. He has prepared and performed numerous continuing education presentations, including on an array of topics in forensic engineering, structural engineering and building codes for HalfMoon Education Inc., in multiple states since 2014. Mr. Fratinardo graduated from Michigan State University with a bachelor of science degree in Civil Engineering, and he also holds a master of engineering degree in Civil Engineering from Texas A&M University. He is a registered professional engineer in multiple states and a licensed structural engineer in Illinois.

Here’s what past attendees had to say about the program and presenter Vincent F. Fratinardo:

“Very informative & engaging!” – Structural Engineer

“Excellent presentation about the code changes and what influenced those changes.” – Architect

“Absolutely appreciated the real world examples throughout the presentation. Well versed on subject matter.” – Building Inspector

Faculty