Agenda

Presented by Patrick Conlon, P.E.

Wood Frame Fundamentals for Residential and Small Commercial Buildings

Short history of the development of conventional wood framing American Wood Council's National Design Specification

for Wood Construction

Wood framing provisions of the International Building Code

ASCE-7 load combinations

Project conception and material choices

Prescriptive design for wind and seismic loads

Roof/floor framing choices

Beams, posts and trusses

Design tools and software

Anchorage/load path

Connections and fasteners

Steel Frame Fundamentals for Residential and Small Commercial Buildings

AISC and AISI Code applicability

Project conception and material choices

Schematic design choices

Conceptual framing decisions

Roof framing choices: truss or stick frame

Steel quardrail design

Design tools and software

Welded and bolted connections

NON-PROFIT

Wood Frame and Steel Frame Design and Construction Secaucus, NJ - Friday, February 22, 2019

Halfmoon Educa PO Box 278 Altoona, WI 5472



Learning Objectives

You'll be able to:

Examine wood and cold-formed steel frame fundamentals for residential and small commercial buildings.

Review the American Wood Council's National Design Specification for Wood Construction.

Learn about design of connections and fasteners.

Consider roof framing and flooring choices.

Examine design tools and software.

Discuss the requirements of AISC specifications and AISI's Code of Standard Practice for Cold-Formed Steel Structural Framing.







Wood Frame and Steel Frame Design and Construction

Secaucus, NJ - Friday, February 22, 2019



Examine wood and cold-formed steel frame fundamentals for residential and small commercial buildings

Review framing provisions of the International Building Code and state and local building codes

Consider roof framing choices on wood and steel frame projects

Analyze the AISI Code of Standard Practice and AWC National Design Specification

Learn about design tools and software

Continuing Education Credits

Architects

6.5 HSW Continuing Ed. Hours6.5 AIA HSW Learning Units

Professional Engineers 6.5 CPC Credits/PDHs

International Code Council
.65 CEUs (Building)

Contractors

Non-Credit Continuing Ed.







Faculty

Patrick Conlon, P.E. Founder and Managing Principal of Conlon Engineering, LLC

Patrick Conlon is a licensed professional engineer with 20 years of high-profile structural engineering experience. He has lent his expertise and creativity to large, challenging new high-profile construction projects including the iconic Yankee Stadium, the 75-story tall One57 in Manhattan, and the new 22,000 sf steel-framed column-free Blessed Kateri Church in Lagrangeville, New York, as well as numerous other projects of various scales. The owners, architects, contractors, and property managers with whom he collaborates seek him out as a project partner because of his work ethic and focused client service.

As founder and managing principal of Conlon Engineering, LLC, in Brookfield, Connecticut, Mr. Conlon has created a culture that is highly client-focused and disciplined, making it easy for colleagues to recommend him. He takes great pride in the firm's ability to address structural challenges for diverse clients in the areas of new construction, renovation and structural rehabilitation of existing structures in a variety of categories including commercial, residential, industrial, office, school, religious, historic and recreational buildings; adaptive reuse projects; LEED accredited projects; peer reviews of other engineers' work, and feasibility studies.

Mr. Conlon is a registered professional engineer in Connecticut, New York, New Jersey and Massachusetts. He has BS and MS degrees in Civil Engineering from Manhattan College and is a member of the American Society of Civil Engineers, the Structural Engineers Coalition (CT), the International Code Council and the American Institute of Steel Construction.

Here's what past attendees had to say about the program and presenter Pat Conlon:

"Good, informative." – Structural Engineer

"Highly knowledgeable and an excellent teacher." – Architect

"Excellent speaker!!. Very knowledgeable." – Project Manager/Engineer

"This course was fantastic and I loved the clear, easy to follow, engaging presentation!" — Architect

Seminar Information

Holiday Inn Secaucus Meadowlands 300 Plaza Drive

Secaucus, NJ 07094 (201) 348-2000

8:30 - 11:30 am Lunch (on your own) 11:30 am - 12:30 pm

Afternoon Session 12:30 - 4:30 pm

8:00 - 8:30 am

Morning Session

Tuition

\$279 for individual registration **\$259** for three or more registrations.

Each registration includes a complimentary continental breakfast and printed seminar manual.

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

How to Register

- · Visit us online at www.halfmoonseminars.org
- · Mail-in 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 6.5 HSW continuing education hours to architects and 6.5 CPC credits/ PDHs to professional engineers licensed in all states.

HalfMoon Education is an approved continuing education provider for New Jersey engineers (Approval No. 24GP00000700).

HalfMoon Education is an approved continuing education sponsor for engineers in Florida, Indiana (License No. CE21700059), Maryland, New York (NYSED Sponsor No. 35), North Carolina, and North Dakota. HalfMoon Education is deemed an approved continuing education sponsor for New York architects.

This event has been approved by the American Institute of Architects for 6.5 HSW Learning Units (Sponsor No. J885). Courses approved by the AIA qualify for New Jersey architects. Only full attendance can be reported to the AIA/CES.

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

This seminar also offers a non-credit education opportunity for contractors; it has not been approved in any state which has a contractor continuing education requirement.

Attendance will be monitored, and attendance certificates will be available after 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.

Additional Learning

Webinar Series

Commercial Solar Peaker Batteries

- · Commercial Solar Peaker Batteries, Part I Wed., Jan. 9, 2019, 11:00 AM - 3:15 PM CST
- Commercial Solar Peaker Batteries, Part II Thurs., Jan. 10, 2019, 11:00 AM - 2:15 PM CS7

Proposal Writing

Fri., Jan. 11, 2019, 11:00 AM - 3:30 PM CDT

Technical Writing

Technical Writing Basics

Mon., Jan. 14, 2019, 11:00 AM - 1:00 PM CST

Planning Documents

Mon., Jan. 14, 2019, 1:30 - 3:30 PM CST

Writing Documents

Tues., Jan. 15, 2019, 11:00 AM - 1:00 PM CST

 Revising and Editing Documents Tues., Jan. 15, 2019, 1:30 - 3:30 PM CST

Fiber-Reinforced Composites

Portland Cement and Masonry

Thurs., Jan. 17, 2019, 11:00 AM - 1:00 PM CST

Fiber-Reinforced Composites

Thurs., Jan. 17, 2019, 1:30 - 3:30 PM CST

• Fiber-Reinforced Polymer (FRP) Composites Reinforcement

Fri., Jan. 18, 2019, 11:00 AM - 1:00 PM CST

 Overview of Sandwich Materials and Structures Fri., Jan. 18, 2019, 1:30 - 3:30 PM CST

Pumping and Piping Systems

 Introduction to Pumps: Operation, **Principles and Calculations**

Thurs., Jan. 24, 2019, 12:00 - 2:00 PM CST

- Design Standards and Codes Thurs., Jan. 24, 2019, 2:30 - 3:30 PM CST
- Piping System Components, Materials and Calculations

Fri., Jan. 25, 2019, 12:00 - 2:00 PM CST

Handling Pump and Piping System Problems

Fri., Jan. 25, 2019, 2:30 - 3:30 PM CST

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

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

An audio recording of this seminar is available for \$289. Allow four weeks from the seminar date for delivery. Please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

Registration

How to Register

www.halfmoonseminars.org

HalfMoon Education Inc.,

PO Box 278, Altoona, WI

Complete the entire form. Attach

Online:

Phone:

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715-835-5900

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duplicates if necessary.

Wood Frame and Steel Frame Design and Construction

Secaucus, NJ - Friday, February 22, 2019

ı	Registrant Information
1	Name:
	Company/Firm:
	Address:
1	City: State: Zip
	Occupation:
	Email:
1	Phone:
	Additional Registrants:
1	Name:
	Occupation:
	Email:
	Phone:
	Name:
	Occupation:
	Email:
	Phone:
	Email address is required for credit card receipt, program changes, and notification of upcoming seminars and products. Your email will not be sold or transferred.
	() 占 I need special accommodations. Please contact me.

Tuition						
) I will be attending the live seminar. Single Registrant - \$279.00. Three or more registrants from the same company registering at the same time - \$259.00 each.						
I am not attending. Please send me the self-study package for \$289.00.						
☐ Downloadable MP3 Audio/PDF Manual☐ CD/Manual Package (Please allow four weeks from seminar date for delivery)						
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