Credit and Webinar Information

Continuing Education Credit Information

See each course listing for the type and amount of each continuing education credit available. Individual courses for engineers and architects are not subject to preapproval. HalfMoon Education does not apply for landscape courses in FL, NC, and NJ or land surveyor courses in NJ or TN, unless expressly stated.

HalfMoon Education Certifying Entities

American Institute of Architects Continuing Education System (No. J885)

International Code Council (No. 1232)

Landscape Architect Continuing Education System

American Institute of Certified Planners (AICP)

Boards of Engineering: Florida (No. 0004647), Indiana (License No. CE21700059), Maryland, New Jersey (Approval No. 24GP00000700), North Carolina (No. S-0130), and North Dakota.

Course-by-Course Providers:

Association of State Floodplain Managers

International Society of Arboriculture

Society of American Foresters

HalfMoon Education is deemed a New York-approved continuing education provider for engineers, architects, and landscape architects via its registration with the American Institute of Architects Continuing Education System (Regulations of the Commissioner §68.14(i)(2), §69.6(i)(2), and §79-1.5(i)(2)).

Completion certificates will be awarded to participants who complete this event, respond to prompts, and earn a passing score (80%) on the quiz that follows the presentation (multiple attempts allowed).

Webinar Instructions

Each webinar session earns continuing education credit and can be registered for individually. All attendees must log-on through their own email – attendees may not watch together on the same device if they wish to earn continuing education credit. HalfMoon Education Inc. must be able to prove attendance if either the attendee or HalfMoon Education Inc. is audited.

Certificates of completion will be available for download and printing upon completion of a follow-up quiz with at least 80% accuracy (multiple attempts allowed).

Webinars are presented via **GoToWebinar**, an easy-to-use application that can be run on most systems and tablets. Instructions and login information will be provided in an email sent close to the date of the webinar. *It is highly recommended that you download, install and test the application before the webinar begins by clicking on the link in the email.*

GoToWebinar system requirements:

Operating System: Windows 7 - 10, Mac OSX 10.9 (Mavericks) - macOS Catalina (10.15), Linux, Google Chrome OS, Android OS 5 (Lollipop) - Android 9 (Pie), iOS 10 - iOS 12. Windows Phone 8+. Windows 8RT+

Web browser: The two most recent versions of Google Chrome or Mozilla Firefox **Internet connection:** Minimum of 1Mbps, Mobile: 3G or better (WiFi Recommended) **Hardware:** 2GB of RAM (minimum), 4GB or more of RAM (recommended)

For more information visit the "Support" section at www.gotowebinar.com.

Deep Dive Webinar SeriesNine Live, Interactive Online Webinars

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

Deep Dive Webinar Series

Nine short webinars that each take a look at a single subject in August 2021

To register, view webinar agendas, credit information and to learn about our distinguished faculty, please visit us online at: www.halfmoonseminars.org

Special Offer:

Spend \$300 or more on August Deep Dive or How-to webinars and get 25% off! Use coupon code **2021AUGDDH2** at checkout or give us a call at 715-835-5900 and press 1 for Customer Service.



HalfMoon Education Online Learning Deep Dive Webinar Series

Nine short webinars that each take a look at a single subject in August 2021



- 1. Deep Dive into Concrete Admixtures
- 2. Deep Dive into Urban Agriculture
- 3. Deep Dive into the Electrification of Buildings
- 4. Deep Dive into Wood and Steel Frame Fundamentals for Residential and Small Commercial Buildings
- 5. Deep Dive into Residential and Small Commercial HVAC Principles
- 6. Deep Dive into Preparing Effective Stormwater Pollution Prevention Plans (SWPPPs) for NPDES MSGP Compliance
- 7. Deep Dive into Wetland Mitigation Banking
- 8. Deep Dive into Wetland Creation
- 9. Deep Dive into Building Classification and Occupancy

Each webinar earns continuing education credit. Look inside for details and visit us online at www.halfmoonseminars.org for more information.





1. Deep Dive into Concrete Admixtures

Monday, August 9, 2021 | 8:30 am - 10:30 am CDT

Tuition: \$100

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: 2.0 LU | HSW International Code Council: .2 CEUs (Building)

Agenda:

What is an admixture?

Chemical and mineral admixtures

ASTM C494

- Type A: water-reducing admixtures
- Type B: retarding admixtures
- Type C: accelerating admixtures
- Type D: water-reducing and retarding admixtures
- Type E: Water-reducing and accelerating admixtures
- Type F: Water-reducing, high-range admixtures
- Type G: Water-reducing, high-range and retarding admixtures

New admixtures, not currently categorized

Presented by Alan Sparkman, CAE, LEED AP, CCPf

Executive Director Tennessee Concrete Association

21 USDDCRTA 8 9 WEBR LH

2. Deep Dive into Urban Agriculture

Tuesday, August 10, 2021 | 8:30 - 10:30 am CDT

Tuition: \$100

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: 2.0 LU|HSW Landscape Architects: 2.0 HSW CE Hours LA CES: Pending

Certified Planners/AICP: CM | 2.0 International Code Council: .2 CEUs (Sustainability)

Agenda:

Defining urban agriculture Embracing urban agriculture

Economic development

Types of urban agriculture

Community gardens

Food distribution

Livestock and beekeeping

What are the benefits? Land use planning Infrastructure

Edible landscaping

Building resiliency into community-based food systems

Presented by Sven Pihl Founder of CT Edible Ecosystems, LLC

21 USDDIUAG 8 10 WEBR TC

3. Deep Dive into the Electrification of Buildings

Thursday, August 12, 2021 | 9:30 - 11:30 am CDT

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: 2.0 LU | HSW International Code Council: .2 CEUs (Energy)

Agenda:

What is building electrification, and why is it so critical now?

How does electrification pair with new low carbon electricity generation?

What are other states doing, how much and how quickly?

Calculating and measuring the carbon intensity of a building - existing and new

How to improve the carbon footprint of existing and new buildings

- with real world examples

How will the building code change, what will it look like?

The one building standard specifically created to deliver a sustainable carbon foot print

A deeper dive into the electrification of heating - strategies and techniques

Discussion

Presented by Michael B. Duclos Principal and Founder of THE DEAP Energy Group, LLC

21 USDDELCB 8 12 WEBR PC

4. Deep Dive into Wood and Steel Frame **Fundamentals for Residential and Small Commercial Buildings**

Thursday, August 12, 2021 | 11:00 am - 1:00 pm CDT Tuition: \$100

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: 2.0 LU | HSW International Code Council: .2 CEUs (Building)

Agenda:

Wood frame

- 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

Steel frame

- AISC and AISI Code applicability Project conception and material choices
- Schematic design choices

Conceptual framing decisions

Presented by Patrick J. Conlon, P.E.

Founder and Managing Principal of Conlon Engineering, LLC

21 USDDWSFD 8 12 WEBR IB

Tuition: \$100

5. Deep Dive into Residential and Small Commercial HVAC Principles

Tuesday, August 24, 2021 | 8:30 - 10:30 am CDT

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: Pending

Agenda:

Comfort - the reason why HVAC system exist

Heat transfer - conduction, convection, and radiation **HVAC** terms

Sensible and latent processes Heat loss

Zoning Residential HVAC systems and equipment

Commercial HVAC systems and equipment

Annual system costs

Presented by Dean Wirtenan University of Wisconsin-Stout

21 USDDHVAC 8 24 WEBR BA

6. Deep Dive into Preparing Effective Stormwater Pollution Prevention Plans (SWPPPs) for NPDES MSGP Compliance

Wednesday, August 25, 2021 | 1:00 - 3:00 pm CDT

Tuition: \$100

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: Pending Landscape Architects: 2.0 HSW CE Hours LA CES: Pending

Floodplain Managers: ASFPM Credit Pending

Agenda:

Clean Water Act Basics, the why behind industrial stormwater regulations Facility assessments and potential pollutant identification

Pollution prevention and BMP selection

Site plan development Compliance inspection and monitoring preparation

Documentation and reporting

Presented by Philip Ruck, P.E.

President at Stillwater Environmental Engineering, Inc. (SEE), Orono, Maine

21 USDDESWP 8 25 WEBR LH

7. Deep Dive into Wetland Mitigation Banking

Thursday, August 26, 2021 | 8:30 - 10:30 am CDT

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: Pending Landscape Architects: 2.0 HSW CE Hours LA CES: Pending Floodplain Managers: ASFPM Credit Pending

Agenda:

Wetland mitigation banking under Clean Water Act Section 404 Benefits and drawbacks Who may create a bank

Components of mitigation banks

 Bank site Bank instrument Service area Interagency review team

Determining the value of the bank Case studies in mitigation banking

Presented by Ronda Oberlin Lansing Michigan Office of Emergency Management

21 USDDWTMB 8 26 WEBR BA

8. Deep Dive into Wetland Creation

Monday, August 30, 2021 | 3:00 - 5:00 pm CDT Tuition: \$100

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: Pending Landscape Architects: 2.0 HSW CE Hours LA CES: Pending Floodplain Managers: ASFPM Credit Pending

Agenda:

What makes a wetland?

 Wetland soils and plants Underlying hydrology

Can you create a wetland?

- What are the characteristics of the existing site?
- What characteristics of a wetland can you create?
- What wetland functions can you expect?
- · Managing expectations, meeting challenges
- Managing created wetlands Rehabilitating degraded wetlands

Presented by Avi M. Sareen, PWD, ISA-CA President/Principal, TNT Environmental, Inc.

21 USDDWTLDC 8 30 WEBR CP

9. Deep Dive into Building Classification and Occupancy

Tuesday, August 31, 2021 | 11:00 am - 2:00 pm CDT Tuition: \$150

Credits: Professional Engineers: 3.0 PDHs Architects: 3.0 HSW CE Hours AIA: 3.0 LU | HSW International Code Council: .3 CEUs (Building)

Agenda:

Classification of structures Occupancy and special uses Fire resistance-rated construction

Construction type classifications, including the new mass timber construction

Presented by Samir Mokashi *Principal/Owner at Code Unlimited*

21 USDDIBCO 8 31 WEBR TB

To register, view detailed presenter biographies and agendas. and to see other learning opportunities, please visit: www.halfmoonseminars.org

or call our Customer Service Department at (715) 835-5900

Can't Attend? Order the Webinar as a Self-Study Package!

Recordings of these webinars are available for purchase. See course listings online 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. Self-study packages do not qualify for AIA or LA CES credit.