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 FL, KS, NJ, TN and TX, 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

American Planning Association/APA

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 July 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 July Deep Dive or How-to webinars and get 25% off! Use coupon code *2021JULYDDH2* 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 July 2021



- Deep Dive into Environmental and Geotechnical Engineering
- 2. Deep Dive into Sustainable Lumber
- 3. Deep Dive into Embodied Carbon in Buildings
- 4. Deep Dive into Native Plant Selection Best Practices
- 5. Deep Dive into Construction Project Delivery Systems
- 6. Deep Dive into Design and Hydrologic Modeling of Bio Retention Systems
- 7. Deep Dive into Barrier-Free Requirements in Outdoor Spaces
- 8. Deep Dive into Means of Egress Requirements
- 9. Deep Dive into Living Green Walls

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 Environmental and Geotechnical Engineering

Wednesday, July 7, 2021 | 11:00 am - 1:00 pm CDT

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

Agenda:

Environmental

Phase I environmental site assessment

Asbestos and lead-based paint surveys

 Administrative and procedural hurdles Geotechnical

- Geotechnical investigation
- Regional geologic and special considerations
- Design consultation and pre-construction involvement
- Construction phase testing and inspection
- Potential cost saving measure

Presented by Keith T. D'Ambrosio, PE, LSRP Vice President of Whitestone Associates, Inc. **Laurence W. Keller, P.E.** Principal at Whitestone Associates, Inc.

21 USDDGEOE 7 7 WEBR JB

Tuition: \$100

Tuition: \$100

2. Deep Dive into Sustainable Lumber

Thursday, July 8, 2021 | 11:00 am - 1:00 pm CDT

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: 2.0 LU | HSW International Code Council: Pending (Sustainability)

Agenda:

Defining unsustainable lumber

Problems associated with unsustainable lumber

Types of wood products that are inherently more sustainable

Sustainable lumber certifications

Forest Stewardship Council

• Sustainable Forest Initiative

• American Tree Farm System and Canadian Standards Association

Sustainability of local lumber Sustainability of lumber alternatives Sustainability of reused lumber Designing for disassembly

Phase II site investigations

Potential cost saving measures

· Remedial actions

The future of lumber

Presented by David Bennink Owner at RE-USE Consulting

21 USDDSLBR 7 8 WEBR PC

3. Deep Dive into Embodied Carbon in Buildings

Thursday, July 8, 2021 | 1:00 - 3:00 pm CDT

Tuition: \$100

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: 2.0 LU | HSW International Code Council: Pending (Sustainability)

Agenda:

What is embodied carbon, and why is it important?

Embodied carbon vs. operational carbon Measuring embodied carbon Embodied carbon reduction goals Stakeholders and partners

Strategies for reducing embodied carbon Educating others on embodied carbon

Presented by Alan Scott, FAIA, LEED Fellow, LEED AP BD+C, O+M, WELL AP, CEM Intertek Building Science Solutions in Portland, Oregon

21 USDDECRB 7 8 WEBR LH

Can't Attend? Order any of these Webinars as a Self-Study Package!

Recordings of each webinar are available for purchase. Visit us 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.

4. Deep Dive into **Native Plant Selection Best Practices**

Tuesday, July 13, 2021 | 1:00 - 4:30 pm CDT (incl. two 15-min. breaks) Tuition: \$150

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: 2.0 HSW PDHs

Agenda:

Getting clear about native, nonnative, naturalized and invasive plants Using straight species plants vs. native cultivars (nativars) - pros and cons

Exploring genetic diversity, ecoregions and local ecotype plants

Understanding plant reproduction requirements

(self-fertile species vs. plants that need partners)

Using aggressive natives in the landscape

(stoniferous, rhizomatous and prolific self-seeding plants)

Plant selection considerations for wildlife and ecosystem health

Presented by Kim Eierman Founder of EcoBeneficial LLC

21 USDDNPBP 7 13 WEBR LH

Tuition: \$100

5. Deep Dive into

Construction Project Delivery Systems Wednesday, July 14, 2021 | 1:00 - 3:00 pm CDT

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 CE Hours (not HSW) AIA: 2.0 LU | Elective International Code Council: .2 CEUs (Administration)

Agenda:

Legal rights/duties of construction entities:

 Contractors Design services firms Subcontractors Suppliers

Design-bid-build

• Entering into construction contracts and agreements in the traditional construction process

Design-build

- · Entering into contracts and agreements
- Contractor-led, designer-led, joint venture, and developer-led projects

Presented by Jason N. Smith Partner at Seyfarth Shaw LLP, Washington D.C.

21 USDDCPDS 7 14 WEBR TC

6. Deep Dive into Design and **Hydrologic Modeling of Bio Retention Systems**

Friday, July 16, 2021 | 10:00 am - 12:00 pm CDT

Tuition: \$100

Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: 2.0 LUTHSW Landscape Architects: 2.0 HSW CE Hours LA CES: 2.0 HSW PDHs Floodplain Managers: 2.0 ASFPM CECs International Code Council: .2 CEUs (Sitework)

Agenda:

Describe bioretention systems, what they are and how they work Overview of soil types and soil testing for bioretention systems

Calculating drainage area and sizing bioretention systems on different slopes and soil types (using Autocad and screen sharing)

Modeling of bioretention systems using Hydrocad for small, frequent storms (using screen sharing)

Demonstrate how bioretention can be used to address larger rainfall events (using screen sharing)

Presented by Steven D. Trinkaus Trinkaus Engineering LLC

21 USDDDBRS 7 16 WEBR AM

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

7. Deep Dive into

Barrier-Free Requirements in Outdoor Spaces

Wednesday, July 21, 2021 | 8:30 - 10:00 am CDT

Credits: Professional Engineers: 1.5 PDHs Architects: 1.5 HSW CE Hours AIA: Pending Landscape Architects: 1.5 HSW CE Hours LA CES: 1.5 HSW PDHs International Code Council: Pending (Accessibility)

Agenda:

Brief history of anti-discrimination Americans with Disabilities Act

International Building Code Accessibility

Current applications of accessibility Future implications - aging in place

Presented by Jan Degenshein Architect Planner PC, with offices in Nyack, NY and Norwalk, CT

21 USDDBFOS 7 21 WEBR CP

8. Deep Dive into Means of Egress Requirements Friday, July 23, 2021 | 10:00 am - 12:00 pm CDT

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

AIA: 2.0 LU | HSW International Code Council: .2 CEUs (Fire)

Agenda:

Exit access, discharge and other components

Impediments to egress

Calculating and determining occupant loads

Gross vs net

Arrangement of exits Equivalency discussion

Presented by lake Zlomie. CFPS Fire Marshall. Montana State University

21 USDDEGRS 7 23 WEBR TB

Tuition: \$100

9. Deep Dive into Living Green Walls

Friday, July 23, 2021 | 1:00 - 3:00 pm CDT

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

International Code Council: Pending (Building)

Agenda:

Benefits of living walls

Design considerations for living wall installations Plant design and pairing for living walls Budgeting for your living wall project

Maintaining a living wall

Presented by Mike Haynes Marketing and Sales Specialist at LiveWall, LLC

21 USDDILGW 7 23 WEBR FC

Additional Learning - How-To Webinar Series

Live and interactive webinars that teach new skills

How to Use Less Toxic Insect Control in Exterior Spaces

- Thurs, July 8, 2021 | 11:00 am - 1:00 pm CDT

How to Design Building Utility Systems to Resist Flood Damage

- Mon, July 12, 2021 | 11:30 am - 4:00 pm CDT

How to Use Less Toxic Weed Control

- Tues, July 13, 2021 | 10:00 am - 12:00 pm CD7

How to Utilize Modular Construction (and Whv)

- Tues, July 20, 2021 | 11:00 am - 1:00 pm CDT

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

How to Design a **More Bird-Friendly Building**

- Wed, July 21, 2021 | 8:30 - 10:30 am CDT

How to Naturalize an Existing Stormwater **Detention/Retention Basin**

- Wed, July 21, 2021 | 10:00 am - 12:00 pm CDT

Understanding and Working with Urban Soils

- Fri, July 23, 2021 | 8:30 - 10:30 am CDT

How to Convince Owners to Build Sustainably

- Thurs, July 29, 2021 | 11:00 am - 1:00 pm CDT