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 NI or land surveyor courses in NJ or DE, unless expressly stated.

HalfMoon Education Certifying Entities

American Institute of Architects Continuing Education System (No. J885) International Code Council (No. 1232) Landscape Architecture 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), and North Carolina (No. S-0130).

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)). Only AIA HSW-approved courses gualify for New York engineer and architect credit.

Completion certificates will be awarded to participants who complete these events, 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: 2G 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.

2023 Catalog Nine Live, Interactive Short Webinar April

April Short Webinar Catalog 2023

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

Special Offer:

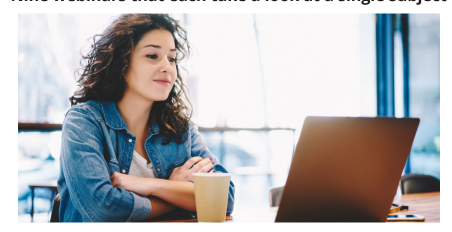
Spend \$400 or more on the webinars listed in this brochure and receive 25% off tuition! Use coupon code APRILSHORT2023 at checkout or give us a call at 715-835-5900 and press 1 for Customer Service.

Can't Attend? Order the Webinars as On-Demand Packages! See course listings online for more information.



HalfMoon Education Live Webinars **April Short** Webinar Catalog 2023 Nine webinars that each take a look at a single subject





- 2.
- 3.
- 4.
- 5. Deep Dive into Rain Garden Design and Construction
- 6.
- Integrated Pest Management in Landscape Design
- Sustainable Defensible Space: Landscape Design for 9. Fire Protection in the (Coastal) Western US

To register, visit us online at www.halfmoonseminars.org

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



Online Webinars

NON-PROFIT U.S. POSTAGE PAID EAU CLAIRE, WI PERMIT NO. 2016

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

- 1. Introduction to Fire Sprinkler Hydraulic Calculations
 - Evaluating Eco-Friendly Insulation Options
 - Handling Ethical Issues in Professional Engineering Practice
 - FAA P107 Drone License Exam Preparation
- Focus on New Developments in Solar PV Technology
- 7. The Successful Native Landscape: Common Mistakes and How to Avoid Them





1. Introduction to **Fire Sprinkler Hydraulic Calculations**

Monday, April 3, 2023 | 10:00 am - 2:30 pm CDT

Credits: Professional Engineers: 4.0 PDHs Architects: 4.0 HSW CE Hours AIA: 4.0 LU | HSW* International Code Council: .4 CEUs (Fire)**

Agenda:

Hydraulic Calculations Terminology and Basics (Hazen Williams Formula) Components of Hydraulic Calculations (NFPA 13 Requirements) Fire Flow Requirements and Fire Flow Test (IFC Requirements & NFPA 24) Understanding Basics of Conducting a Hydraulic Calculation (Calc Area, GPM, PSI, Fixed Loses, Friction Loss)

Software/Methods of Calculating Different Types of Systems (Wet, Dry, Pre-action, Hydrants)

Presented by

Randy Scovill Fire Plan Reviewer, Inspector

23 USFIRSHC 4 3 WEBR LH

Tuition: \$209

2. Evaluating Eco-Friendly Insulation Options **Tuition**: \$109

Monday, April 17, 2023 | 2:00 - 4:00 pm CDT

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

Agenda:

Attributes of a Good Insulation Environmental (and Other) Drawbacks of Conventional Insulation Materials Codes, Standards and Guides for Eco-Friendly Insulation Evaluating Types of Sustainable, Eco-Friendly Insulation Cellulose Mineral Wool Spray Foam

 Fiberglass Presented by

Candace Lord. BPI Vice President. The Green Cocoon. LLC

23 USEFINSL 4 17 WEBR TB

3. Handling Ethical Issues in Professional Engineering Practice

Tuesday, April 18, 2023 | 1:00 - 2:00 pm CDT

Tuition: \$75

Credits: Professional Engineers: 1.0 PDH (in Most States)

Agenda:

Promoting Health and Welfare vs. Managing Risk: Complementary or Conflicting Duties? Protecting the Environment: Meeting or Exceeding Legal Requirements Watching the Bottom Line: Identifying and Balancing Economic Pressures

in Design and Construction

Integrating New Technologies: Identifying and Balancing the Benefits and Risks

Presented by

Olaide A. Banks Principal attorney at Banks & Associates, PLLC

23 USHEIPEP 4 18 WEBR AM

Tuition: \$209

4. FAA P107 Drone License Exam Preparation

Tuesday, April 18, 2023 | 12:00 - 4:15 pm CDT

Credits: Professional Engineers and Land Surveyors: 4.0 PDHs (in Most States)

Agenda Highlights:

FAA Pilot License Registration Practice Exam Ouestions Practice Airspace and Charts

Presented by Jeffrey Miller Aerial Education FAA Commercial UAS Regulations FAA Airspace and Charts Study Advice, Additional Resources

5. Deep Dive into Rain Garden **Design and Construction**

Friday, April 21, 2023 | 9:00 am - 12:00 pm CDT

Tuition: \$159

Credits: Professional Engineers: 2.5 PDHs Architects: 2.5 HSW CE Hours AIA: 2.5 LU | HSW* Landscape Architects: 2.5 HSW CE Hours LA CES: 2.5 HSW PDHs* International Code Council: .25 CEUs (Sitework)** Floodplain Managers: 2.5 ASFPM CECs

Agenda Highlights:

Low Impact Development and Treatment Train Approach Rain Gardens: Functions and Benefit Rain Garden Site Assessment Rain Garden Design and Construction Rain Garden Plant Selection and Planting Design Adding Amenities Rain Garden Maintenance

Presented by Amy E. Scaroni, PhD

Assistant Professor in Clemson University's Department of Forestry and Environmental Conservation Mary Martinich, PLA Landscape Architecture Team Leader with SeamonWhiteside

Kim Morganello Water Resources Associate for Clemson Extension

23 USDDRGDN 4 21 WEBR NP

6. Focus on New Developments in Solar PV Technology

Friday, April 21, 2023 | 9:00 - 11:00 am CDT

Tuition: \$109

PV Industry Trends and Stats

Apps for PV Design and Financial Analysis

PV Panel Improvements

Inverter Capabilities

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

Agenda:

Introduction **PV Economics** Innovate Mounting Methods **Energy Storage Improvements** Innovative with Balance of System Components Developments with Monitoring and Diagnostics

Presented by

Jeff Gilbert Owner, President of Azimuth Solar LLC

23 USFODSPV 4 21 WEBR TB

7. The Successful Native Landscape: **Common Mistakes and How to Avoid Them**

Monday, April 24, 2023 | 12:30 - 3:45 pm CDT

Tuition: \$159

Credits: Professional Engineers: 3.0 PDHs Architects: 3.0 HSW CE Hours AIA: 3.0 LU | HSW Landscape Architects: 3.0 HSW CE Hours LA CES: 3.0 HSW PDHs

Agenda:

Choosing the Right Native Plants to Avoid Planting Failures Combining Native Plants that "Play Well Together" Embracing Wetland Indicator Status for Success Planting "Pollinator Partners" for Full Ecological Outcomes Understanding the Realities of Native Landscape Maintenance Incorporating "Cues To Care" in Native Landscapes

Presented by Kim Eierman Founder of EcoBeneficial LLC

23 USSNTVLS 4 24 WEBR LH

8. Integrated Pest Management in Landscape Design

Tuesday, April 25, 2023 | 1:00 - 3:00 pm CDT **Tuition: \$109** 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:

Defining Landscape Plant Health Care and Integrated Pest Management **IPM Practices for Landscapes**

 Cultural Mechanical Biological Chemical Incorporating IPM in the Landscape Design Process Maintaining Landscapes Using IPM • Selecting the Right IPM Practice • Challenges of IPM for Ornamental Plants

Examples of Successful IPM Applications

Presented by

Tim Abbey Commercial horticultural educator with Penn State Extension

9. Sustainable Defensible Space: Landscape Design for Fire Protection in the (Coastal) Western US

Friday, April 28, 2023 | 2:00 - 4:00 pm CDT

Certified Planners: CM | 2

Agenda:

Geographic Context Science of Fire in the Western US Coastal Landscape Design Guidelines Firewise Plants Importance of Maintenance **Design Examples** Design Exercise **Review Design Exercise** Q&A

Presented by

Elisa Read Founder and Principal of studio pappaterra in Pasadena, CA

*Live course approval. Pre-approval for on-demand format may be available upon request. **Live course approval. Not approved for on-demand format.

Recordings of most webinars 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.

Learn More and Register: www.halfmoonseminars.org Customer Service (715) 835-5900 Ext. 1

23 USIPESTM 4 25 WEBR NP

Tuition: \$109 Credits: Professional Engineers: 2.0 PDHs Architects: 2.0 HSW CE Hours AIA: Pending* Landscape Architects: 2.0 HSW CE Hours LA CES: Pending*

23 USSDSLDF 4 28 WEBR CP

Can't Attend? Order most of these Webinars as Self-Study Packages!

or scan here

