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 pre-approval. 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 (APA)

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

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

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 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 provided for each webinar attended and will be sent via email as a PDF about five business days after the conclusion of the series.

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) - 10.14 (Mojave), Linux, Google Chrome OS, Android OS 5 (Lollipop) - Android 9 (Pie), iOS 10 - iOS 12, Windows Phone 8+, Windows 8RT+

 $\textbf{Web browser:} \ \text{The two most recent versions of Google Chrome or Mozilla Firefox}$

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.

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

May Webinar Series

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



May Webinar Series

Stormwater Storage - Thursday, April 30, and Friday, May 1

Introduction to HEC-RAS Modeling - Thursday, May 7, and Friday, May 8

Structural Steel - Thursday, May 7, and Friday, May 8

Passive House: Planning and Design

- Wednesday, May 13, and Thursday, May 14

Design Your Solar Roof - Thursday, May 14 **Smart Home Load Control** - Friday, May 15

Low Impact Development - Wednesday, May 20 and Thursday, May 21

Construction Scheduling - Wednesday, May 27 and Thursday, May 28

Onsite Wastewater Treatment Systems

- Thursday, May 28 and Friday, May 29



May Webinar Series



Stormwater Storage – Thursday, April 30, and Friday, May 1

Introduction to HEC-RAS Modeling

- Thursday, May 7, and Friday, May 8

Structural Steel – Thursday, May 7, and Friday, May 8

Passive House: Planning and Design

- Wednesday, May 13, and Thursday, May 14

Design Your Solar Roof – Thursday, May 14

Smart Home Load Control – Friday, May 15

Low Impact Development

- Wednesday, May 20 and Thursday, May 21

Construction Scheduling

- Wednesday, May 27 and Thursday, May 28

Onsite Wastewater Treatment Systems

- Thursday, May 28 and Friday, May 29

Each webinar in a series may be registered for individually. To register and to view webinar agendas and credit information visit us online at: www.halfmoonseminars.org/webinars/









Stormwater Storage

Series Tuition: \$225 (when you register for the entire series - individual webinar tuition listed below)

- Stormwater Management System Objectives and Sustainable Best Practices Thursday, April 30, 2020, 11:00 AM - 12:30 PM CDT Tuition: \$75

- Traditional Storage Design Considerations

Thursday, April 30, 2020, 1:00 PM - 2:30 PM CDT Tuition: \$75

 Traditional versus Underground System Design Friday, May 1, 2020, 11:00 AM - 12:00 PM CDT

Tuition: \$50

- Underground Storage Design Considerations Friday, May 1, 2020, 12:30 - 2:00 PM CDT

Tuition: \$75

Total Credits: Architects - AIA: 5.5 HSW CE Hours - AIA 5.5 LU HSW **Engineers:** 5.5 PDHs

Landscape Architects: 5.5 HSW CE Hours LA/CES: Pending

Floodplain Managers: 5.5 ASFPM CECs

Presented by Deborah A. Fisher, P.E., CFM, CPESC, Water Resources Engineer at Water Engineering Solutions LLC, and **Eliot Wong**, Owner and Principal of Advanced Water Resources Engineering, LLC (AWARE)

Introduction to HEC-RAS Modeling

Series Tuition: \$300 (when you register for the entire series - individual webinar tuition listed below)

- Introduction to Open Channel Hydraulics Thursday, May 7, 2020, 11:00 AM - 1:00 PM CDT

Tuition: \$100

- HEC-RAS Application and Water Surface Profiling Thursday, May 7, 2020, 1:30 - 3:00 PM CDT

Tuition: \$75

- Building HEC-RAS Models With and Without GIS Friday, May 8, 2020, 11:00 AM - 12:30 PM CDT

Tuition: \$75

- HEC-RAS River Reach, Bridge and Culvert Modeling

Friday, May 8, 2020, 1:00 - 3:00 PM CDT Tuition: \$100

Total Credits: Landscape Architects - LA/CES: 7.0 HSW CE Hours - 7.0 HSW PDHs

Floodplain Managers: 7.0 ASFPM CECs **Engineers:** 7.0 PDHs

Presented by Gregory H. Nail, PhD, PE,

Associate Professor, University of Tennessee at Martin

Structural Steel

Series Tuition: \$200 (when you register for the entire series - individual webinar tuition listed below)

- Preliminary Concepts of Structural Steel Design Thursday, May 7, 2020, 11:00 AM - 12:00 PM CDT

Tuition: \$50

- Structural Steel Flexural and Compression Members Thursday, May 7, 2020, 12:30 - 2:00 PM CDT

Tuition: \$75

Structural Steel Tension Members and Connection Design

Friday, May 8, 2020, 11:00 AM - 12:30 PM CDT Tuition: \$75

- Combined Forces, Combined Loads and Structural Steel Applications Friday, May 8, 2020, 1:00 - 2:00 PM CDT Tuition: \$50

Total Credits:

Architects - AIA: 5.0 HSW CE Hours - AIA 5.0 LU|HSW ICC: .5 CEUs (Building) **Engineers**: 5.0 PDHs

Presented by Robert P. Schaffer, P.E., Bala Consulting Engineers Inc., King of Prussia, PA

Passive House: Planning and Design

Series Tuition: \$300 (when you register for the entire series - individual webinar tuition listed below)

- Energy Efficiency of Conventional Construction Wednesday, May 13, 2020, 11:00 AM - 12:00 PM CDT

Tuition: \$50

Passive House Standard: Purpose, Principles and Development Wednesday, May 13, 2020, 12:30 - 2:00 PM CDT Tuition: \$75

Architectural Elements of Passive Houses

Thursday, May 14, 2020, 11:00 AM - 12:30 PM CDT Tuition: \$75

- Mechanical Systems in Passive Houses

Thursday, May 14, 2020, 1:00 - 2:30 PM CDT Tuition: \$75

Total Credits:

Architects - AIA: 5.5 HSW CE Hours - AIA 5.5 LU|HSW **PHIUS:** Pending **Engineers**: 5.5 PDHs ICC: .55 CEUs (Energy)

Presented by Darren Macri, CEO and Founder of Bleu Nest; Certified Passive House Consultant and Tradesperson, LEED AP and Intus High Performance Windows Rep.

Design Your Solar Roof

Thursday, May 14, 2020, 11:00 AM - 3:30 PM CDT (incl. 30min. break) **Tuition**: \$200

Total Credits:

Architects - AIA: 4.0 HSW CE Hours - AIA LU|4 PHIUS: Pending

Engineers: 4.0 PDHs ICC: .4 CEUs (Energy)

Presented by JR Cromer, a graduate of the University of Pennsylvania with a BSE degree in mechanical engineering with 12 years of industry experience designing and installing residential and commercial solar photovoltaic power projects up to 1MW in size

Smart Home Load Control

Friday, May 15, 2020, 11:00 AM - 1:00 PM CDT Tuition: \$100

Total Credits:

Architects - AIA: 2.0 HSW CE Hours - AIA LU|2 PHIUS: Pending

Engineers: 2.0 PDHs ICC: .2 CEUs (Energy)

Presented by JR Cromer, a graduate of the University of Pennsylvania with a BSE degree in mechanical engineering with 12 years of industry experience designing and installing residential and commercial solar photovoltaic power projects up to 1MW in size

View detailed webinar agendas, learn more about our distinguished faculty, and register by visiting:

www.halfmoonseminars.org/webinars/

Low Impact Development

Series Tuition: \$175 (when you register for the entire series - individual webinar tuition listed below)

- Introduction to Low Impact Development and Bioretention System Design Wednesday, May 20, 2020, 11:00 AM - 1:00 PM CDT Tuition: \$100

- LID Residential Development and Case Studies

Thursday, May 21, 2020, 11:00 AM - 1:00 PM CDT Tuition: \$100

Total Credits: Architects - AIA: 4.0 HSW CE Hours - AIA 4.0 LUIHSW **Engineers:** 4.0 PDHs Landscape Architects - LA/CES: 4.0 HSW CE Hours - 4.0 HSW PDHs AICP Planners: cm 4

Presented by Steven D. Trinkaus, an internationally-recognized expert in the field of low impact development

Construction Scheduling

Series Tuition: \$350 (when you register for the entire series - individual webinar tuition listed below)

- Construction Project Selection, Scheduling, and Time Management Wednesday, May 27, 2020, 11:00 AM - 1:00 PM CDT Tuition: \$100

- Critical Path Method (CPM) Scheduling and Diagram Wednesday, May 27, 2020, 1:30 - 3:30 PM CDT

Tuition: \$100

Construction Cost Management

Thursday, May 28, 2020, 11:00 AM - 1:00 PM CDT Tuition: \$100

- Fine-Tuning and Changing the Construction Schedule

Thursday, May 28, 2020, 1:30 - 3:30 PM CDT Tuition: \$100

Total Credits:

Architects - AIA: 8.0 CE Hours - AIA: 8.0 LU|Elective Engineers: 8.0 PDHs

Presented by Floyd Ostrowski, PM, Assistant Professor of Practice, University of Tennessee

Onsite Wastewater Treatment Systems

Series Tuition: \$250 (when you register for the entire series - individual webinar tuition listed below)

- Onsite Wastewater Treatment Technologies and Contaminant Removal Thursday, May 28, 2020, 11:00 AM - 12:30 PM CDT Tuition: \$75

- Evaluating OSWW Sites, Setting Treatment Goals and System Design Thursday, May 28, 2020, 1:00 - 2:30 PM CDT Tuition: \$75

- Alternative and Sustainable OSWW Treatment Technologies Friday, May 29, 2020, 11:00 AM - 12:30 PM CDT Tuition: \$75

- Management Programs for Onsite Wastewater Treatment Systems Friday, May 29, 2020, 1:00 - 2:30 PM CDT Tuition: \$75

Total Credits:

Architects - AIA: 6.0 HSW CE Hours - AIA LU|6 **Engineers:** 6.0 PDHs

Presented by Dr. Sara Heger, engineer, researcher and instructor in the Onsite Sewage Treatment Program in the Water Resources Center at the University of Minnesota