Restoration of Natural Areas
Eagan, MN - Tuesday, March 3, 2020

Learn about the pre-settlement vegetation of Minnesota and Wisconsin
Discuss key species in prairies, savannas, woodlands and wetlands
Apply international standards for restoring areas that are now human-built environments
Discuss the challenge of restoration in light of climate change.

You’ll be able to:
Describe regional pre-settlement vegetation in Minnesota and Wisconsin, including prairies, savannas, woodlands and wetlands.
Discuss Minnesota’s County Biological Survey and learn how the native plant community shifts over time.
Identify predominant plant communities and native plant material in prairies, savannas, woodlands and wetlands.
Apply international principles and standards for restoring areas that are currently human-built environments.
Discuss the challenge of restoration in light of climate change.

Agenda

Overview of Restoration and Natural Habitat Areas
The Presettlement Vegetation of Minnesota and Wisconsin
Prairies
Savannas
Woodlands/forests
Wetlands

Overview of the Plant Communities of Minnesota
Gathering the data – The story behind Minnesota’s County Biological Survey
Plant community shifts over time
Predominant Community Types and Key Species
Discuss key species by primary ecotone –
- Prairies, savannas, woodlands, and wetlands
Discuss key species and where they are located
Native Plant Materials Origins and Production
Historical perspective
Production techniques

Applying the International Principles and Standards for Restoration to Human-Built Environments
Project Examples Part #1
Prairie example
Savanna example

Certified Restorationists and Restructuring Design Contracting
Certified Ecological Restoration Practitioner (CERP)
Climate change influences
The Future: Novel Ecosystems
Characterizing the ecological analogue for assembly

Project Examples Part #2
Woodlands example
Wetlands example

Can’t Attend? Order the Manual and the Audio from the Live Seminar as a Self-Study Package!
Audio recordings of this seminar are available for purchase starting at $269. See registration panel 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.
Seminar Information
Holiday Inn Airport SE-Mall Area
2700 Pilot Knob Road
Eagan, MN 55121
(651) 454-3434

Tuition
$289 for individual registration
$269 for three or more registrants from the same company at the same time.

How to Register
Visit us online at www.halfmoonseminars.org
Mail-in 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 $53 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 7.0 professional development hours (HSW) to architects, landscape architects, and engineers in most states, including Minnesota. Eduators and courses are not subject to preapproval in Minnesota.

This seminar is approved by the American Institute of Architects Continuing Education System for 7.0 HSW (Sponsor No. 11885) and the Landscape Architecture Continuing Education System for 7.0 HSW PDHs. Visit www.halfmoonseminars.org for complete AIA/CES information under this course listing. Only full attendance is reportable to the AIA/CES and LA/CES.

HalfMoon Education is an approved continuing education sponsor for architects in Florida. HalfMoon Education is an approved continuing education sponsor for engineers in Florida, Indiana, Maryland, New Jersey (Approval No. 24FL00100070), North Carolina, and North Dakota. HalfMoon Education is deemed a New York CE provider for engineers, architects, and landscape architects.

The International Society of Arboriculture has approved this event for the following CEUs: 7.0 Certified Arborist, Utility Specialist, Municipal Specialist, Climber Specialist, Aerial Lift, 3.0 BCMA Science, 2.0 BCMA Practice, BCMA Management.

This seminar is a non-credit continuing education opportunity to construction contractors. It has been approved by the state contractor licensing board for continuing education credit.

Attention 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.

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Registration
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How to Register
Online: www.halfmoonseminars.org
Phone: 715-835-5900
Fax: Code: 715-835-6066
Email:
Mail: HalfMoon Education Inc., PO Box 278, Altoona, WI 54720-0278

Complete the entire form. Attach duplicates if necessary.

Tuition
Register by 5:00 p.m. Eastern Time on Tuesday, March 3, 2020, for the full day of seminar attendance.

Each registrant: $289.00
Three or more registrants from the same company registering at the same time: $269.00 each.

( ) I will be attending the live seminar. Single Registrant - $289.00. Three or more registrants from the same company registering at the same time: $269.00 each.

( ) I am not attending. Please send me the self-study package:
Downloadable MP3 Audio/PDF Manual for $269.00.
CD/Manual Package for $289.00.
USB/Manual Package $289.00.

Checks: Make payable to HalfMoon Education Inc.
Credit Card: Mastercard, Visa, American Express, or Discover
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