# Agenda

#### Presented by John Palmer

The Scientific, Economic, and Aesthetic Benefits of Trees Physical benefits Environmental benefits Social benefits Health benefits Economic benefits

If Trees Could Talk – The Secrets of Healthy, Mature Trees Biology and anatomy Soil Roots Oxygen Stress Native vs. non-native

#### **Trees Are Infrastructure: Design Elements That Appreciate**

Placement and value Benefits Deforestation By Design<sup>™</sup> Structural cells Planning vs. design After the job

#### Trees And Site Requirements: Always At Odds?

Compaction and proctor density The brown infrastructure Screened soils: The silent killer Root myths Avoidable conflicts

#### Trees That Outlive Designs: After The Project Is Finished Lifespan

Increasing value

Trees in teacups Soil volume Proper structure

#### Threats To Trees

Biotic and abiotic An ounce of prevention

Neglect Computer modeling risks

#### Can't Attend? Order the Manual and 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.



## Learning Objectives

54720-0278

### You'll be able to:

*Identify* the social, economic and health benefits of trees.

Explore the effects of using native versus non-native trees in design. **Consider** tree placement and the lifespan of trees when designing sites.

**Understand** root myths and learn how compaction can affect trees.

**Evaluate** strategies for achieving balance between the tree environment and construction site goals.

Learn about protecting trees from threats to their health.



## The Tree Course: Science, Design, and Sustainability



*Learn* about the scientific, economic, and aesthetic benefits of trees Understand how biology, soil, oxygen, stress and other factors impact trees

design elements that preserve trees

damaging trees

### **Continuing Education Credits**

**Professional Engineers** 6.5 PDHs

Architects 6.5 Continuing Ed. Hours (HSW) 6.5 AIA HSW Learning Units

Landscape Architects 6.5 HSW PDHs 6.4 LA/CES HSW PDHs



Charleston, WV - Friday, April 12, 2019

Consider design elements that incorporate new trees plantings and

Understand long term design impacts (sustainability, increased canopy) and additional value beyond building project lifespan

**Review** threats to trees and learn how to prevent these threats from

Arborists ISA Approval Pending Foresters SAF Approval Pending

**Contractors** Non-Credit Continuing Ed.





# Faculty

John Palmer PlanetCare Landscape and Arboricultural Services - Lakewood, OH Mr. Palmer is a consulting arborist, certified by the International Society of Arboriculture, and

an advanced tree risk assessor. He is an author, speaker, and trainer on subjects including *The* Future of Urban Forestry, Deforestation By Design<sup>™</sup>, The New Construction Paradigm, and The Leadership Laws of Nature. His focus is on trees in urban and construction environments, soil deficiencies and the importance of soils for sustainable mature trees, increasing urban tree canopies by ensuring trees live to maturity, and unsustainable landscape designs. His areas of expertise include young tree training, proper pruning and planting practices, biomechanics, soil and water management, urban forestry, tree biology, and healthy root system development.

#### Here's what past attendees had to say about the program and presenter John Palmer:

"Great speaker-dynamic & passionate about trees & tree science." - Architect

"Excellent presentation & content. I especially appreciated all of the references in the material." - Civil Engineer

## **Seminar Information**

Four Points by Sheraton Charleston 600 Kanawha Blvd, East Charleston, WV 25301 (304) 344-4092

Registration 8:00 - 8:30 am Morning Session 8:30 am - 12:15 pm

Lunch (On your own) 12:15 - 1:15 pm Afternoon Session 1:15 - 4:30 pm

**Additional Learning** 

Webinar Series

Part I

**Engineering Practice** 

**National Electrical Code** 

National Electrical Code, Part I

National Electrical Code, Part II

National Electrical Code, Part III

**Commercial Solar Peaker Batteries** 

Wed., March 6, 2019, 11:00 AM - 3:30 PM CST

Thurs., March 7, 2019, 11:00 AM - 3:30 PM CST

Fri., March 8, 2019, 11:00 AM - 3:30 PM CST

Commercial Solar Peaker Batteries.

Commercial Solar Peaker Batteries, Part II

Handling Ethical Issues in Professional

www.halfmoonseminars.org/webinars/

Wed., March 13, 2019, 11:00 AM - 3:15 PM CDT

Thurs., March 14, 2019, 11:00 AM - 2:15 PM CDT

Fri., March 15, 2019, 11:00 AM - 12:00 PM CDT

For more information visit:

Structural Forensic Engineering

 Introduction to Forensic Engineering Process Wed., March 27, 2019, 11:00 AM - 1:00 PM CDT Causes of Failures and the Forensic

#### **Engineering Report**

- Wed., March 27, 2019, 1:30 3:30 PM CDT Forensic Examination of Structures and
- Use in Litigation Thurs., March 28, 2019, 11:00 AM -1:00 PM CDT

#### Foundation Damage and Repair

- Structure Loads, Soil Mechanics, Bearing **Capacity and Geo-Environmental Hazards** Thurs., March 28, 2019, 11:00 AM -12:30 PM CDT
- Foundation-Wall Design and Construction Thurs., March 28, 2019, 1:00 - 2:30 PM CDT
- Assessment of Foundation-Slab Damage & **Repair Alternative**
- Fri., March 29, 2019, 11:00 AM 12:30 PM CDT Assessment of Foundation-Retaining Wall
- Damage & Repair Alternatives Fri., March 29, 2019, 1:00 - 2:30 PM CDT

## Registration

### The Tree Course: Science, Design, and Sustainability

Charleston, WV - Friday, April 12, 2019

#### How to Register

#### **Online:**

www.halfmoonseminars.org

#### Phone: 715-835-5900

Code: Fax: 715-835-6066

### Mail:

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

Complete the entire form. Attach duplicates if necessary.

### Tuition

- - CD/Manual Package for **\$289.00**.

Checks: Make payable to HalfMoon Education Inc.

Credit Card Number: \_\_\_\_\_ Expiration Date: CVV2 Code: Cardholder Name: \_\_\_\_\_ Billing Address: \_\_\_\_\_ State: Zip: City: Signature: \_\_\_\_\_ Email:

### Tuition

\$289 for individual registration **\$269** for three or more simultaneous registrations.

#### Included with your registration:

Complimentary continental breakfast and printed seminar manual

Receive a reduced tuition rate of \$101 by registering to be our on-site coordinator for the day. For availability and job description, please visit www.halfmoonseminars.org.

#### How to Register

- Visit us online at www.halfmoonseminars.org
- Mail-in or 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 \$39 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.

#### Can't Attend? Order the Manual and 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.

### **Continuing Education Credit Information**

This seminar is open to the public and offers 6.5 PDHs to professional engineers, 6.5 HSW PDHs to landscape architects, and 6.5 HSW (Public Protection) continuing education hours to architects in most states, including West Virginia. Educators and courses are not subject to preapproval in West Virginia.

This course is approved by the American Institute of Architects for 6.5 HSW Learning Units (Sponsor No. J885) and the Landscape Architecture Continuing Education System for 6.5 HSW PDHs. Only full attendance can be reported to the AIA/CES and LA/CES.

HalfMoon Education is an approved continuing education sponsor for engineers in Florida, Indiana (License No. CE21700059), Maryland, New Jersey (Approval No. 24GP00000700), New York (NYSED Sponsor No. 35), North Carolina, and North Dakota. HalfMoon Education is deemed an approved continuing education sponsor for New York architects and landscape architects.

HalfMoon Education has applied to the International Society of Arboriculture and the Society of American Foresters for course approval for their members. The applications are under review. Email doug@halfmoonseminars.org, if you want email notification of course approvals.

This seminar offers a non-credit continuing education opportunity to construction contractors. It has not been reviewed by any state contractor licensing entity for continuing education purposes.

Attendance 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.

Registrant I	nformation	
Name:		
Company/Fire	m:	
Address:		
City:	State:	Zip
Occupation:		
Email:		
Phone:		
Additional R	egistrants:	
Name:		
Occupation:		
Email:		
Phone:		
Name:		
Occupation: _		
Email:		
Email address is r	equired for credit card receipt, pro coming seminars and products. Ye	ogram changes, and
( ) & I need :	special accommodations. Plea	ise contact me.

() 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**.

(Please allow four weeks from seminar date for delivery)

Credit Card: Mastercard, Visa, American Express, or Discover

© 2019 HEI #19 WVTREECS 4 12 CTON MB