

HELICAL PILE & ANCHOR

ADVANCED DESIGN COURSE

ATLANTA, GA | GREENVILLE, SC

JOIN US AT THE LOCATION NEAREST YOU!

WEDNESDAY, OCTOBER 9, 2019

ATLANTA, GA

Foundation Technologies, Inc. Helical Pile Training Center

1400 Progress Industrial Blvd. Lawrenceville, GA 30043 (678) 407-4640 8:00 AM – 4:00 PM EST

THURSDAY, OCTOBER 10, 2019

GREENVILLE, SC

Hyatt Place Greenville Downtown

128 E. Broad Street Greenville, SC 29601 (864) 720-2700 8:00 AM - 4:00 PM EST

Foundation Technologies, Inc.

6 PDHs

OVERVIEW

The course is intended for those who already have a basic understanding of helical piles and anchors, but wish to strengthen their knowledge and increase their ability to make advanced design choices and prepare quality construction documents. Focus will be on design, product selection, software use, construction document preparation and problem solving.

LEARNING OUTCOMES

- Understand the performance abilities of helical piles
- Specify technically appropriate and cost effective materials
- CHANCE® HeliCAP Software and its use in design and estimation
- Selection of an appropriate load testing program for projects
- Bid strategies and effective construction documents

INSTRUCTORS



GARY
SEIDER, P.E., M. ASCE
CHANCE® CIVIL CONSTRUCTION

The Engineering Manager of Civil and Utility Construction for Hubbell Power Systems - CHANCE Division, located in Centrailia, MO. He holds a B.S. in Mechanical Engineering from University of Missouri-Rolla. He is a registered professional engineer in several states, Chairman of Deep Foundations Institute (DFI) – Helical Piles & Tiebacks Committee, and member of the Manufacturer, Supplier and Service Provider Committee. Mr. Seider has 30 years of experience in Helical Technology, has seven U.S Patents covering both apparatus and method application of helical piles and anchors, and has authored and co-authored 13 publications associated with Helical Technology.



CARY
HANNON, P.E.
FOUNDATION TECHNOLOGIES, INC.

As the current Vice President of Engineering at Foundation Technologies, Inc., Cary Hannon holds a BCE from Georgia Institute of Technology. Working as a registered professional engineer, Cary spent 14 years as a civil/site consultant working in all sectors of the construction industry. Over the last 18 years, Cary has provided Engineers & Contractors throughout the Southeastern U.S. with technical design and application assistance of helical piles and anchors. Cary has developed and presented over 100 courses covering a wide range of topics associated with the design and construction of helical piles and anchors.

JOIN US AT THE LOCATION NEAREST YOU!

(1) Go to: www.cvent.com/events/EventRsvp.aspx

(2) Enter the event code: **DZNDCNKXD7T**

Call Foundation Technologies with questions or to register by phone at **1.800.773.2368**

DISCOUNT

RECEIVE \$10 OFF EACH SEMINAR REGISTRATION

COURSE FEE & DISCOUNTS

COURSE REGISTRATION FEE: \$85

(\$25 for students and professors)

Registrations must be made at the same time to receive this discount.

**Offers can be used together

SEND A TEAM & SAVE \$15!

Register three or more from one organization for the same seminar/date/location and

SAVE \$15 ON EACH SEMINAR REGISTRATION.