

THE SOCIETY OF COMMERCIAL
ARBORICULTURE PRESENTS
**Professionals Teaching
Professionals**
Roger Williams Park
1000 Elmwood Ave - Providence, RI

*Great training opportunity onsite this year during the
North American Tree Climbing Competition.*

Understanding and Using the 2017 ANSI Z133

Standard - We will review several of the key sections and changes of the standard and how it can be used to keep people going home at the end of the work day. Will involve interactive discussions and hands on demonstrations. Attendees will receive a copy of the new standards.

Registration information:

Company: _____

Address: _____

City, State, Zip: _____ **Phone:** _____

Member of: SCA ISA NE-ISA *Circle all that apply*

Attendees:

Name: _____

Email: _____

Name: _____

Email: _____

Name: _____

Email: _____

Payment Information

Total Amount Due: \$_____

Credit Card/Check #: _____

Exp: _____ **CVV#** _____ **Type:** V MC AmEx

Signature: _____

Mail completed registration form with payment to:

Society of Commercial Arboriculture
P.O. Box 796, Orange, CA 92856
Email to admin@sca-trees.org



For information call Kathleen@ 714/639-2200

Program presented by Society of Commercial Arboriculture
in conjunction with ISA and NEW ENGLAND CHAPTER

**FRIDAY
09/28/18
8AM-NOON**



Instructor: _____

TIM WALSH, CTSP

Tim is the Safety Manager for the Davey Tree Expert Co. Tim is working on his doctorate in ergonomics and safety. His research looks at risk in the tree care profession. He has a Master's degree in ergonomics from the University of Massachusetts-Lowell. He has Master's and Bachelor's degrees in Urban Forestry from the University of Wisconsin-Stevens Point. He is a Certified Treecare Safety Professional (the first, actually). He has been a voting member of the Accredited Standards Committee Z133 for several revisions. Tim has also been a climbing arborist for more than 25 years, has owned his own business and worked with companies around the world.

Registration:

**\$50.00 per person
3.75 ceus**

Limited to 50 attendees