

Eligible for  
**IEEE  
PDH  
Credit**



# O-Calc<sup>®</sup> Pro TRAINING

Join Osrose instructor **Leann Newcomb** for a three-day O-Calc Pro Training with two days of general instruction and one day of specific topic training. Attendees can attend all three days or one of the two training seminars.

## **Boston, Massachusetts** **May 10-12, 2022 | 8 a.m. - 4 p.m.**



### **May 10-11: Two-Day O-Calc Pro Training**

Gain a comprehensive understanding of O-Calc Pro functionality, including:

- Pole Loading 101, regulations, and basic navigation
- Default settings, layout, file storage, and catalogs
- Modeling poles, including span options, cross arm assemblies, and guy and anchor systems
- Using bundle editor and creating generic equipment
- Digital measurement technology (DMT) using photos
- Analysis of reports, charts, and wire tension types
- And much more!

### **May 12: Line Design Training**

Learn more about the O-Calc Pro Line Design features:

- Model and analyze a line of poles
- Perform global edits and additions to the line
- Design poles using Map backgrounds



### **Two-Day O-Calc Pro Training**

**\$950** early bird pricing includes lunch and beverages  
**(\$1,100** after April 11)

### **Line Design Training**

**\$475** includes lunch and beverages  
**(\$550** after April 11)



### **Location**

Holiday Inn & Suites Marlborough  
265 Lakeside Avenue  
Marlborough, MA 01752

To register, please contact Darlene Potter at **770-631-6995** or email **dpotter@osmose.com**.

**LIMITED SPACE AVAILABLE! Call or email today to register.**