

February 25 – 27, 2019

The Florida Hotel & Conference Center | Orlando, Florida

1500 Sand Lake Road, Orlando, Florida 32809

1-800-588-4656

TE- 12 | February 26 | 1:00 PM - 5:00 PM | 1/2-Day (4 hours)

Course Title: Dynamic Sensors and Calibration

Instructor: Patrick Timmons, The Modal Shop

Course Description: Vibration calibration class will dive into calibration theory, standards, and methodology for dynamic sensors as well as explanations of different sensor types and the operational theories behind them. Target audience is beginner to intermediate level.

Instructor Biography: Patrick J. Timmons is a Calibration Systems Engineer at The Modal Shop. Timmons graduated from Michigan Technological University in 2009 with a Bachelor of Science in Mechanical Engineering. He has since continued development on a linear motor-based shaker for low frequency long stroke calibration applications.