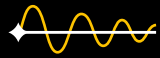


Training Day //

Wed, Sept 23rd 9:30 AM - 4 PM ET



// LOCATION

MidWest office
 47909 Halyard Drive
 Plymouth, MI 48170

VIBRATION MEASUREMENT

From fundamentals to advanced theory and hands-on exercises

Polytec Training Day in Plymouth is a full day of lecture and hands-on experience designed to deepen your understanding of laser vibrometry and help you get the most out of your measurement systems. Whether you are just getting started or looking to sharpen your skills, this program offers a balanced mix of theory, live demonstrations, and practical exercises. From the fundamentals of vibrometry to tips for setup optimization and post-processing techniques, our experts will walk you through every step. We are excited to have you join us for a day of learning, discovery, and collaboration.

TRAINING CERTIFICATE

Get your Polytec Scanning Vibromter (PSV) [training certificate](#).

LATEST DEVELOPMENTS

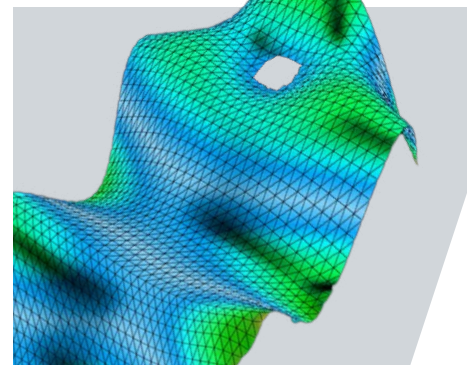
During the training we will have multiple stations for:

- // [Modal testing with the RoboVib Test Station](#)
- // [VibroScan QTec—Reinventing vibrometry](#)
- // [Production testing with the IVS-500 Vibrometer](#)
- // [VibroFlex QTec—flexibility in optical vibration measurement](#)

→ Training day is free of charge. Breakfast and lunch will be provided.

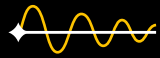


[Learn more and register](#)



Training Day //

Wed, Sept 23rd 9:30 AM - 4 PM ET



// LOCATION

MidWest office
47909 Halyard Drive
Plymouth, MI 48170

AGENDA

- 8:30 AM** Continental breakfast (optional to attendees)
- 9:00 AM** Willkommen! An introduction to Polytec
- 9:30 AM** Basics of vibrometry: Theory and fundamentals
- 10:15 AM** **COFFEE BREAK**
- 10:30 AM** A spectrum of applications of laser Doppler vibrometry

11:15 AM Complete scanning vibrometer tutorials for frequency and time domain measurements

12:00 PM **LUNCH**

1:15 PM Advanced tips and tricks for successful measurements

Contact us at **949-943-3033**
or email info@polytec.com.

