



2014 Training Seminars

Offering seminars in locations all across the USA

Vibration Research offers two courses for vibration test professionals wishing to continue their education in the vibration industry. Keep ahead of the competition and help your lab be the best-of-the-best with the latest technology available, used at our leading training seminars.

How to Register

By Internet: www.vibrationresearch.com/training.html

By Phone: +1 (616) 669-3028

By Email: vrsales@vibrationresearch.com

Description

Registration is based on a first-come, first-served basis. Registration fee includes seminar materials and meals. Hotel reservations are the responsibility of the seminar participants.

Cancellations: Attendees may cancel up to two working days prior to the first day of the seminar for a full refund. Cancellations received within two working days of the seminar will be charged 100% of the registration fee.

Although not required, we recommend each attendee bring a laptop so you can save any profiles and report templates generated during training. Please be sure that:

- An Ethernet port is on the laptop to connect to the VR9500
- Your IT department grants administrative rights to load the VibrationVIEW software

Course: VibrationVIEW User Training

Cost

\$695 per attendee. Additional attendees from the same company are \$300 each.

Description

This course will cover basic system installation and software setup with hands-on instruction for all test modes and software features, as well as configuring inputs (accelerometers), configuring shaker limits for test safety, running System Check mode for trouble shooting, using a strobe-scope, calibrating accelerometers, basic and advanced reporting, recording data with your VR controller or ObserVR, and more.

Who Should Attend

Engineers, Test Technicians, Application Engineers and anyone else who would like to understand the basics of VibrationVIEW software as well as advanced applications and features of the software. This is applicable for users of both the VR8500 and VR9500 Revolution series shaker controllers.

Schedule

Day 1: 9:00 am - 4:00 pm

Day 2: 9:00 am - 4:00 pm

Continental breakfast, lunch, and snacks provided.



Scan to see training schedule and registration

Has your system been purchased within the last year?

Contact Vibration Research to see if you are eligible for two free seats!

