Virtual E-Learning Programs

Bringing the World Together

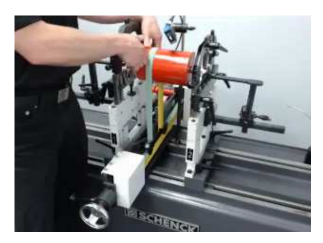


SCHENCK's new virtual and fully interactive, E-Learning courses cover many different balancing topics, providing the most flexible and valuable learning tools to the market.

Customized courses allow our students to focus on relevant topics and instantly apply course material to their daily balancing responsibilities, making them ready for the next session.

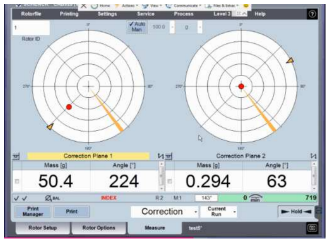
Let's face it—we're busier than ever and travel budgets are tighter. Online training is a flexible and affordable solution. Our E-Learning platform can reach a global audience and brings customized training straight to your desktop.

Save time and money! Let us come to you!



Control our latest balancing instrumentation straight from your desk and learn the best techniques to optimize your balancing program.

Learn to Operate the Latest in Balancing Technology



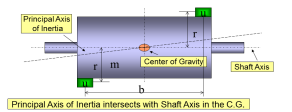
Actual Screenshot

"Optimized Learning from Your

Couple Unbalance

SCHENCK

 According to DIN ISO 1925: Couple Unbalance is that condition of unbalance for which the central principal axis intersects the shaft axis at the center of gravity.



Actual Screenshot

WWW.SCHENCK-USA.COM

DÜRR GROUP.

Online Seminars & Classes

A seminar is the perfect way to gain a deeper understanding of balancing and various applications. Schedule one for yourself, or a group of up to 50 participants, and cover all the topics that are necessary for your team and balancing needs. (2.5 Hours per week over 5 weeks)

- Fundamentals of Balancing
- Balancing Theory & Applications
- Fundamentals of Jet Engine Balancing
- Pump & Impeller Balancing
- Custom Classes!

Online Balancing Certification Levels

- Level 1 Balancing Operator
- Level 2 Balancing Technician

Online Balancing Workshops

Rotor balancing workshops are designed to provide a focus on common balancing topics where participants can review basic principles, improve skills and address specific application challenges. (\$99 Per Person for 1.5 Hours)

- Understanding Tolerances & Speed
- Improving Measures Results
- Addressing Rotor Configurations
- Improving Correction Techniques
- Calibration & Performance Testing
- Accuracy & Repeatability
- Custom Classes!



SCHENCK USA CORP. 535 Acorn Street Deer Park, NY 11729

Phone: (631) 242-4010 Fax: (631) 242-8715 <u>sales@schenck-usa.com</u> www.schenck-usa.com SCHENCK USA CORP. 26801 Northwestern Highway Southfield, MI 48033

> Phone: (248) 450-2000 sales@schenck-usa.com www.schenck-usa.com

NWW.SCHENCK-USA.COM

Corporate and Global Programs Can Be Scheduled to Fit Multiple Time Zones!!

DÜRR GROUP.