

2026 Spectro Scientific User Training Sessions

Discover the extensive capabilities of the **MiniLab 153 system with TruVu 360 Software** with AMETEK Spectro Scientific's in-person User Training in Chelmsford, MA. This session will be hosted by a product expert and will include a beginner to mid-level curriculum. This User Training course will cover an introduction into the theory and use of each MiniLab instrument, and is ideal for novice users or for existing operators who are looking to receive refresher training on their MiniLab equipment.

Training Session Highlights:

- ***NEW* 2026 Course Add-on:** Elevate your oil analysis and condition monitoring expertise with our Oil Analysis Overview & Fundamentals course, which will kick off on Day 1 of the five-day training program. This comprehensive session provides a strong foundation in best practices and advanced techniques to maximize the performance and value of your MiniLab system.
- **Hands-on Learning:** Optimize your investment by engaging in highly interactive learning sessions and receive hands-on instruction from our product experts.
- **Comprehensive Insights:** Engage in in-depth discussions and gain industry knowledge on oil condition monitoring & lubrication reliability.
- **Expert-led Sessions:** Receive live instrument demonstrations that will showcase MiniLab capabilities and learn about the latest hardware and software enhancements, including new AI diagnostics features, program management, and report interpretation.
- **Networking Opportunities:** Connect with industry peers over complimentary continental breakfasts, coffee breaks, and lunches at the Spectro Scientific Headquarters in Chelmsford, MA (official training site).
- **Interactive Q&A:** Get your questions answered by our product experts & our oil-analysis specialists to enhance your understanding of the overall MiniLab 153 & TruVu 360 system.
- **Complimentary Access to Fluid Management Academy Course:** As a recommended prerequisite course, each confirmed registration will include an enrollment in the following FMA-based course - How to Operate MiniLab153 with TruVu 360 Level I (Part Number SVC153). This complimentary online course can be taken prior to this in-person session (recommended) and/or after the training.

2026 Training Dates:

Dates	Course	Location
May 11-15 (Monday-Friday)	Oil Analysis Fundamentals & MiniLab 153 w/ TruVu 360 Software Operator Training)	Chelmsford, MA USA
September 14-18 (Monday-Friday)	Oil Analysis Fundamentals & MiniLab 153 w/ TruVu 360 Software Operator Training	Chelmsford, MA USA

On-site Training will cover the following products:

- LaserNet Fines (LNF)
- FluidScan
- MiniVisc
- Ferrocheck
- Fuel Dilution Meter (FDM)
- Spectroil 100 Series
- TruVu 360 Software

Notice Regarding Registration and Attendance

To ensure a smooth and well-organized training experience, all participants are required to provide at least two months' advance notice of their intent to attend any 2026 Service Training session. Due to limited seating at each location, early registration is strongly encouraged. Please complete the Training Questionnaire and provide all requested details to secure your spot. Registrations will be confirmed on a first-come, first-served basis. Forms can be provided upon request – please email training.spectrosci@ametek.com for questions and more information.

When registering, you will be asked to provide:

- Your company's legal name and country
- Your full name and contact details (email, phone)
- Your current country of residence and nationality
- Your date of birth
- Passport information (number, issue date, expiry date)
- Whether you have previously attended Spectro Scientific Training
- Your familiarity and experience with Spectro Scientific Products
- Any dietary restrictions, food allergies, or preferences
- Any additional information relevant to your trip

For more information, please visit: www.spectrosci.com