

2026 Global Representative Service Training

Course Description

Instructor(s): Thomas Baril, Senior Technical Support Engineer; Jim Gibson, Senior Field Service Engineer; Midhul Radhakrishnan, Senior Technical Support Engineer

The Spectro Scientific Service Representative training course is a 5-day course that covers service and support of the Spectro Scientific products listed below.

The course will briefly introduce the theory and use of each instrument but focus heavily on installing the instrument, training the customer, performing PMs and servicing common issues in the field. Service Representatives will leave this course feeling confident on how to manage their customers' service expectations and how to work with the Factory to quickly and effectively service equipment. This course is recommended for service technicians and managers that represent AMETEK Spectro Scientific.

*Note: This is technical training, not sales training. This is not a customer-facing course.

2026 Training Dates & Locations:

- April 20-24 - Vienna Grabner Office
- June 8-12 - Vienna Grabner Office
- July 13-17 - [Chelmsford Factory](#)
- September 21-25 - [Chelmsford Factory](#)
- October 19-23 - Vienna Grabner Office

Training will cover the following products:

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



Pre-requisite: Complete FMA Online Courses

- How to Operate FluidScan IR Oil Analyzer I SVC140 REV B
- How to Operate MiniVisc Viscometer I SVC143 REV A
- How to Operate SpectroOil elemental analyzer I SVC144 REV A
- How to Operate the FieldLab 33C SVC170 REV A
- How to Operate the FieldLab 58C SVC172 REV A
- How to Operate the LaserNet 200 Series Particle Analyzer Level I SVC147 REV A
- How to Operate TruVu360 System I SVC150 REV A
- Intro to Lubrication and Oil Analysis Fundamentals SVC182 REV A



FLUID MANAGEMENT
ACADEMY

Due to the level of detail in this course and the need to work hands-on with the equipment, these relevant Level I Courses in Fluid Management Academy (FMA) are required to be completed and passed before attending any in-person classes. Students will be enrolled in FMA upon registration.

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

