

# Maximize the Value of Your Fluid Analysis Program with Spectro Scientific Certified Training

For Spectro Scientific customers who want to optimize their investment in our fluid analysis solutions, our range of offerings adapts to your needs so you are up and running quickly. From the fleet maintenance manager in a municipal garage to a reliability engineer in a large power plant, we can tailor our training to accommodate your needs with a variety of classes held at our headquarters in Massachusetts or on-site training at your facility.



## 1 DAY CLASSES

- FluidScan Series User Training
- FluidScan & MiniVisc Combo Kit User Training
- LaserNet Fines Series User Training (LNF200/210/220/230)
- FerroCheck User Training
- FDM Series User Training
- SpectroTrack User Training
- LubeTrak User Training

## 2 DAY CLASSES

- LNF w/ ASP User Training\*
- MicroLab 30/40 User Training
- SpectroVisc Series User Training\*
- FieldLab 58 & 33 User Training
- TruVu 360 User Training

## 3 DAY CLASSES

- MiniLab 53 User Training with TruVu 360
- T2FM Q500 User Training

## 4 DAY CLASS

- MiniLab 153 User Training with TruVu 360

- SpectroOil M/R Service & User Training
- SpectroOil 100 Series Service & User Training

## ONLINE LIVE TRAINING – 4 HRS

- Customized Advanced Setup and Operation

## ONLINE ON DEMAND TRAINING

Contact Support for pricing and course catalog to access a variety of on-demand courses supporting all product lines.

## NOTES

- Customer must supply known good working instruments for onsite training.
- Training courses designed to enhance operator skills; SpectroOil 4 day classes additionally cover maintenance and troubleshooting common problems related to operation.
- Maximum number of attendees at factory is 10.

\* Training only conducted at customer site.



**AMETEK Spectro Scientific** | One Executive Drive, Suite 101, Chelmsford, MA 01824-2563  
978-431-1130 | [www.spectrosci.com](http://www.spectrosci.com) | [support.spectrosci@ametek.com](mailto:support.spectrosci@ametek.com) | An ISO 9001:2015 company

Copyright © 2022 AMETEK Spectro Scientific. All rights reserved. While every effort is made to assure the information in this document is accurate, AMETEK Spectro Scientific does not accept liability for any errors or mistakes that may arise. Specifications are subject to change without notice.  
Training\_vers2\_2022-11-22