



[. \(http://spectrolabinstru.com/\)](http://spectrolabinstru.com/)

**f** [\(https://www.facebook.com/Spectrolabinstru/\)](https://www.facebook.com/Spectrolabinstru/)

**@** [\(https://instagram.com/\)](https://instagram.com/)

**in** [\(https://linkedin.com\)](https://linkedin.com/)

[Home \(http://spectrolabinstru.com/\)](http://spectrolabinstru.com/)

[Products](http://spectrolabinstru.com/?page_id=13) ▾ [. \(http://spectrolabinstru.com/?page\\_id=13\)](http://spectrolabinstru.com/?page_id=13)

[Services \(http://spectrolabinstru.com/?page\\_id=11\)](http://spectrolabinstru.com/?page_id=11)

[Contact Us \(http://spectrolabinstru.com/?page\\_id=6\)](http://spectrolabinstru.com/?page_id=6)



# Our Service And Training We Offer

## Trainings

- ◆ Spectro Minilab 153, 53, 33, 23 Training
- ◆ Spectro MiniLab EL - Comprehensive Oil Analyzer For Engines
- ◆ Spectro FieldLab 58 Portable Fluid Analysis Training
- ◆ Spectro MicroLab Series - On-Site Oil Analyzer
- ◆ Spectro MicroLab Series - On-Site Oil Analyzer
- ◆ Spectro MicroLab Series - On-Site Oil Analyzer
- ◆ Spectro T2FM 500 - Laboratory Ferrography Training
- ◆ Spectroil M/Q100 RDE Elemental Analyzer Training
- ◆ Spectro LaserNet 200 Series - Comprehensive Particle Analyzer
- ◆ Spectro Q1000 Series (Fluid Scan) Training
- ◆ SpectroVisc 300 - Automatic Laboratory Viscometer Training
- ◆ Bruker S2 Ranger XRF Hardware level 2 Training
- ◆ Bruker Spark Emission Spectrometer Training
- ◆ Bruker CS/OH Analyzer Training
- ◆ X-ray Fluorescence Spectrometer (XRF)
- ◆ Atomic Emission Spectrometer Training (AAS)
- ◆ Inductively Couple Plasma Training (ICP)
- ◆ Spark Emission Spectrometer (other brand)
- ◆ Time of Flight Mass Spec Training

## Services

- ◆ Spectrolab can offer yearly Preventive Maintenance Contract or Corrective Visit for :
  - ◆ For All Spectro Scientific Products
  - ◆ For OES/CS/OHN Bruker Products
  - ◆ For All XRF Xenometrics Products
  - ◆ And other Spectrometer Brands

The Services and Training will be provided by our Highly trained staff. We provide our Training and Services under the industry standards. If you want to get a quotation for the Training and Service don't hesitate to get in touch with us just give us a call on the numbers below.

Phone:

(02) 542-2586(tel:(02) 542-2586)

(02) 371-4355(tel:(02) 371-4355)

(02) 791-8707(tel:(02) 791-8707)

(02) 2384510(tel:(02) 2384510)

Mobile:

- +63 915 854 0035 (tel:+63 915 854 0035)

Email:

- customersupport@spectrolabinstru.com