SPECTRO Analytical Instruments GmbH

Training 2018













General Information

Contact / Tel.: +1.800.548.5809

Registration +1.201.642.3000 Fax: +1.201.642.3000

Email: spectro-usa.orders@ametek.com

Registration is initiated by submission of the included form via fax, mail or email. Attendance in any class may be covered under

the terms and conditions of a new instrument purchase.

Please check your purchase agreement to verify.

Location: SPECTRO Analytical Instruments Inc.,

91 McKee Drive, Mahwah NJ 07430

SPECTRO Application/Demonstration Laboratory

2031 Main Street, Irvine, California

Time: The courses typically start at 8:30 a.m. and end at 4:30 p.m.

Please call to verify.

Number of A minimum of 3 participants is required. The maximum number

Participants: varies by instrument type, but must not exceed 6.

Course confirmations will be provided at least 30 days prior

to the course date.

Training Material: Made available for you at the beginning of the course.

Training Fee/Hotel: Prices are per person and do not include applicable taxes.

All hotel accomodations, travel expenses and meals other than lunches (provided by SPECTRO) will be the responsibility of

each attendee. A list of local area hotels will be sent with the course confirmation.

Cancellation: Cancellation within 30 days of the training period will incur a fee

equal to the full seminar price. Participant substitution is allowed.



The program fields more than 200 service engineers in more than 50 countries. The high-value, customized services they deliver help ensure optimum performance and the longest possible equipment life. Available AMECARE support includes protective maintenance programs, applications solutions, expert consultation, and targeted training.

Ensuring peak performance and maximum return on investment over the life of your equipment. We will deliver this by:

- Proactively maintaining your equipment to maximize availability
- Optimizing solutions to meet your unique applications
- Enhancing user skills by providing access to product and application experts











SPECTROTEST (TXC03)

Spark Analyzer Pro Mobile Software

Target Group:

Customers with basic knowledge of routine operation, or those who want to learn it systematically. Based on practical examples, daily tasks and routine operation are explained and put into practice.



Content:

- · Routine operation: Analysis mode, sorting mode, grade ID, iCAL, APF
- · Creation and working with application profiles
- · Creation of sorting tasks
- · Creation and modification of the grade library
- · Type standardization
- · Handling of the probe(s) (UV)
- · Data storage and export of analyses
- · Data backup
- · Maintenance

Date:

May 15 – 16, Mahwah, NJ

Training Fee:

\$2,025.-













Spark Analyzer Pro MAXx Software

Target Group:

Beginners as well as users with basic knowledge who want to learn the routine operation systematically. The daily routine work is taught theoretically and practically during the training.



Content:

- · Routine operation
- · Routine functions of the software
- · Maintenance
- · iCAL
- · Regression program
- · Extension of calibration ranges
- · Exchange of the iCAL sample
- · Application questions
- · Sample Result Manager basics

Date:

June 12-14, Mahwah, NJ

October 16 – 18, Mahwah, NJ

Training Fee:

\$2,675.-



SPECTROLAB (M12)

Spark Analyzer Pro LAB Software

Target Group:

Beginners as well as users with basic knowledge who want to learn the routine operation systematically. The daily routine work is taught theoretically and practically during the training.



Content:

- · Routine operation
- Routine functions of the software
- · Maintenance
- · Regression program
- · Extension of calibration ranges
- · Exchange of standardization samples
- · Application questions
- · Sample Result Manager basics







Date:

July 10 – 12, Mahwah, NJ

\$2,675.-

Training Fee:



SPECTRO ARCOS, BLUE and GENESIS

Smart Analyzer Vision Software

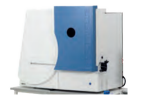
Target Group:

This training is for users who already have experience with the instrument and the software and would like to deepen their knowledge.

Content:

- · Basics
- · Method development
- · Calibration and analysis
- · Special functions and features of the software
- · Use of accessories
- · Special applications
- · Maintenance
- · Troubleshooting







Dates:

Bebruary 6-9, Irvine, CA

May 22 – 25, Mahwah, NJ

September 11 – 14, Mahwah, NJ

November 13 – 16, Irvine, CA



\$3,495.-















XRF Analyzer Software

Target Group:

Customers with basic knowledge of routine operation, or those who want to learn it systematically. Based on practical examples, daily tasks and routine operation are explained and put into practice.



Content:

- · Routine operation
- · Introduction in XRF theory
- · Method development
- · Sample preparation
- · Discussion of sample results
- · Maintenance

Date:

April 24 – 26, Mahwah, NJ

Training Fee:

\$2,675.-



SPECTRO XEPOS

XRF Analyzer Pro Software

Target Group:

This course is for customers who are already familiar with the instrument and the software. Questions resulting from this experience will be discussed during the training.

Content:

- · Fundamental theories, sample preparation
- · Generation of sample reports
- · Method development, calibration
- · Maintenance



Date:

March 22 – 24, Mahwah, NJ October 23 – 25, Irvine, CA

Training Fee:

\$2,675.-







Training Class Registration

Please complete and send it via email to spectro-usa.orders@ametek.com or fax it to +1.201.642.3091. Upon receipt of your completed registration form, confirmation at the preferred seminar will be sent along with a listing of area hotels and travel directions to SPECTRO.



GERMANY

SPECTRO Analytical Instruments GmbH

Boschstrasse 10

D-47533 Kleve

Tel: +49.2821.892.0 Fax: +49.2821.892.2210 spectro.sales@ametek.com

U.S.A.

SPECTRO Analytical Instruments Inc.

91 McKee Drive

Mahwah, NJ 07430

l: +1.800.548.5809

+1.201.642.3000

Fax: +1.201.642.3091 spectro-usa.sales@ametek.com

Ü

CHINA

AMETEK Commercial

Enterprise (Shanghai) CO., LTD.

Part A1, A4 2nd Floor Building No.1 Plot Section No.526 Fute 3rd Road East; Pilot Free Trade Zone

200131 Shanghai Tel.: +86.21.586.851.11

Fax: +86.21.586.609.69

spectro-china.sales@ametek.com



Registered Trademarks of SPECTRO Analytical Instruments GmbH:

□ FPECTRO: USA (3,645,267); EU (005673694); "SPECTROT: EU (009693763); "ICAL": USA (3,189,726), EU (003131919); "SPECTROTEST": EU (004206173), USA (4,103,718); xSORT: EU (7058456), USA (3,767,555); "SPECTROLAB": EU (1069339), USA (4,103,747); "SPECTROBLUE": USA (4,200,588), EU: (1099910); "Arcos": EU (005326566), USA (3,451,924); "SPECTRO Genesis": EU (004206165), USA (3,170,644); "XEPOS": EU (39851192), USA (2,415,185); "Midex": EU (003131984), USA (2,864,548); "SPECTRO iū": EU (004206181), USA (3,906,817); "SPECTROSCOUT": EU (10705424); © 2015 AMETEK Inc.. all rights reserved. Subject to modifications. J-15.

Rev. 0. Part no.: 80925107. Photos: SPECTRO, Gettyimages