

2017 Technical Training Course Calendar

Customer Experience Center, Dubai, UAE

G100

AAQMS/CEMS Gas Analyzer Operation & Maintenance

The Gas Analyzer training course focuses on basic operation, calibration, testing, diagnosing, repair and troubleshooting for Thermo Scientific™ Models 17*i*, 42*i*, 43*i*, 48*i*, 49*i*, 51*i*, 55*i*, 146*i*, 410*i*, 450*i*, ZAG, TEOM 5014*i* and FH62C14 analyzers.

Structured for both the novice and the expert, it is a practical course including a combination of lecture, demonstration, and hands-on exercises.

COURSE TOPICS INCLUDE:

- Technology overview
- Basics of operation
- Installation and configuration
- Basic maintenance and troubleshooting

Length: 3 days

P105

Prima PRO Mass Spectrometer Operations & Maintenance

A comprehensive training designed for technical personnel responsible for supporting and maintaining the Thermo Scientific™ Prima PRO Mass Spectrometer.

COURSE TOPICS INCLUDE:

- Software overview
- Technology overview
- Basics of operation
- Installation and configuration
- Basic maintenance and troubleshooting

Length: 4 days

P401/P402

SOLA II Analyzer Advanced Troubleshooting & Repair

An in-depth course providing the user with advanced skills to support and maintain the Thermo Scientific™ SOLA II Sulfur Online Analyzer and SOLA II Flare Sulfur Online Analyzer.

COURSE TOPICS INCLUDE:

- System diagnostics
- Advanced software overview
- Theory of operation
- Installation and configuration
- Advanced maintenance and troubleshooting

Length: 4 days



Driving Performance:

Our technical training courses provide the product knowledge and advanced skills needed for optimizing the investment in your equipment.



2017 Training Course Calendar

#DAYS	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT
-------	-----	-----	-----	-----	-----	-----	-----	------	-----

Customer Experience Center, Dubai, UAE

G100	AAQMS/CEMS Gas Analyzers Operations & Maintenance	3		21st	3rd			22nd		10th
P105	Prima PRO Mass Spectrometer Operations & Maintenance	4	14th		11th			15th		24th
P401/ P402	SOLA II / SOLA II FLARE Analyzer Advanced Troubleshooting & Repair	4	7th		18th			8th		17th

Policies

In order to provide you with the best service possible, please find the following guidelines to assist you in ensuring a successful training experience. We look forward to serving you.

Registration

Early registration is highly recommended as many courses fill quickly. Please provide payment information when registering. A check, credit card information, or purchase order can be used to secure enrollment in your selected training course.

Our training staff is also available by phone if you have questions or require additional assistance.

Confirmation

Upon registration, students will receive a packet including directions to the scheduled Training Institute, a letter of confirmation, and local hotel information. Travel expenses are not included in our tuition price.

Course Schedule

Courses are scheduled to begin between 8-9 AM and finish around 4:30 PM. Upon registration, you will receive a confirmed start time. Please arrive at least 10 minutes early to the facility.

Language

All courses and materials are presented in English. Please contact us for pricing regarding material translation.

Cancellation Policy

Thermo Fisher Scientific™ will make every effort to adhere to our published training schedule. In the unlikely event that changes occur, we will do everything we can to provide as much advance notice as possible.

Thermo Fisher Scientific reserves the right to cancel any course prior to its scheduled date. Thermo Fisher is not responsible for expenses incurred if a course is cancelled.

Refund Policy

We understand that changes in your schedule can occur and we will do all we can to accommodate your needs if they change.

Should a customer need to withdraw or cancel their registration for a course, notification needs to be sent to Thermo Fisher Scientific as soon as possible.

Customers who withdraw or cancel two weeks or more, prior to the course start date, will not be charged.

Customers who withdraw or cancel less than two weeks, prior to the course start date, will be responsible for full payment of the course fee and have the opportunity to reschedule within six months.

Contact Information

Phone: +971 (0) 4 439 8123

Email: jess.apas@thermofisher.com

www.thermofisher.com/MERegion

USA Contact

Phone: (281) 243-2812

fred.bergeron@thermofisher.com

UAE

Dubai Science Park
Laboratory Complex, Floor 3 (Suite 307-308)
P. O. Box 500722, Dubai, UAE
Phone: +971 (0) 44 398 134

Find out more at thermofisher.com/MERegion

© 2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.

EPM_TTDUBAI_0117