

#### 2021 PAC Antek ElemeNtS Training - Online

Dedicated Training to Improve Performance, Knowledge and Skills

## **PAC Training Program Rotterdam**

The Antek product line offers a range of high-tech analyzers for petrochemical sample streams. Our products are user friendly and easy-to-

use, although the technique is complex. To improve your skills, obtain the best results, and completely understand your analyzer, PAC offers a complete program of factory, customized, on-site and online trainings. These courses are designed to assist operators and lab engineers in their day-to-day operation of PAC systems by providing the optimal mix between theory, practice, and hands-on training. Training improves laboratory productivity and the accuracy of instrument results.

# Antek ElemeNtS Online Course Description

The 2-day training course is designed for new and experienced users of PAC products.



In three sessions of one and half  $(1\frac{1}{2})$  hour per day (total of six sessions) this online course covers the hardware, software and application of the ElemeNtS sulphur and Nitrogen analyzer.

The training is given by experienced trainers and includes presentations of the various subjects and video demonstration of key task on hardware and software. There will be opportunity for questions and answers.

The online sessions will be scheduled at on two days: 9:00-10:30, 11:00-12:30 and 13:30-15:00 on both days (Rotterdam time). Participants should attend all sessions.

The course consists of theoretical and practical sessions, including:

- System details, software and hardware operation, application and methods
- Calibration and validation of the instrument
- Interpretation of results and discussion
- Sampler handling
- Troubleshooting and maintenance

Page 1 of 2 www.paclp.com



#### **Detailed Program:**

- General introduction on Elemental analysis
- IRIS software/ElemeNtS plugin
- User interface ElemeNtS
- Hardware Multitek vs ElemeNtS
- CTC Sampler + SSA Sampler
- Installation CTC sampler
- CTC Service maintenance
- Installation SSA sampler
- SSA Service maintenance
- Data review
- Accura handling
- Troubleshooting

#### Certificate:

Each registered attendee will receive a personalized training certificate that describe the scope of the training. For this purpose, the active online connections during each session will be monitored.

### Registration:

To register, please visit our website

#### The training fee is for one attendee.

- This 2-day online course has an all-in fee of € 450.- for one person (Part# 9-220-38).
- Second and further attendees from the same company, registered at the same time will pay € 240.- each (Part# 9-220-039).

## Contact:

For additional information please contact the Rotterdam office at + 31 (10) 2456 248 or send a mail to the AC Response Center ( <a href="mailto:service.netherlands@paclp.com">service.netherlands@paclp.com</a>)

#### Terms and Conditions:

- Registration is required by completing the online registration form or by e-mail.
- Payments need to be settled 100% prior to the start date of the training course.
- Further details, training login-information will be submitted by e-mail.
- Training price includes training, training material by e-mail/transfer.

# Training at Rotterdam PAC factory

The Antek training schedule also include 3 days classroom training for ElemeNtS. The training in the factory training center will include practical sessions where the attendees can work with ElemeNtS hardware, will analyse samples while tuning setpoints, run sequences and evaluate data as part of the training. These practical sessions cannot be part of the on-line training.

Page 2 of 2 www.paclp.com