

bioMérieux Northern European Cluster Training 2016

We are happy to announce that our training centre concept is growing.

We have also launched an array of e-learnings which complement our classroom training courses. These e-learnings make it easy for all your staff to receive product training and achieve certification on-line in the comfort of your laboratory.

If you are interested in trainings not scheduled in this offer do not hesitate to contact us so that we can find a solution that fits your needs.

We look forward to seeing you!



VITEK® 2 - May 18 - 20

A three day training course for new or existing users that want to increase their skills and knowledge. The course covers sample setup, using the Smart Carrier Station (SCS), QC testing, and reviewing ID and AST results.

During the course you will learn how to configure the software, setup bioART rules, customise the AES (Advanced Expert System), and perform advanced user functions such as searching the audit trail, archiving and exporting results. We will also cover maintenance and troubleshooting.

The course does not go deeper into the AES. If you wish to attend a course digging deeper into interpretation of results please contact your local Customer Support representative.

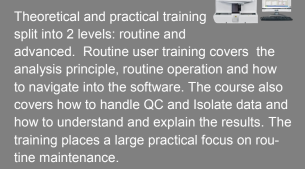


Max no. Participants: 4

Level: Beginner **Day 1:** 13:00 – 17:30 **Day 2:** 09:30 – 17:30 **Day 3:** 09:30 – 12:00

Location: Basingstoke, UK

UF-1000*i*™ - April 7 - 8



Advanced training is for users who have completed the Routine User training/have working knowledge of the system. Detailed information is given regarding the principals of how the UF 1000i™ works and how to configure the instrument according to specific site requirements. Trainees will be able to understand the detail of the results, interpretation of the scatter grams, and architecture of the connections. They will be able to perform basic troubleshooting of the instrument.

Max no. Participants: 4 Level: Routine + Advanced Day 1: 11:00 - 17:00

Day 2: 09:00 – 16:00 Location: Basingstoke UK



VITEK® 2 COMPACT - April 19-21

A three day training course for new or existing users that want to increase their skills and knowledge. The course covers sample setup, QC testing, and reviewing ID and AST results.

During the course you will learn how to configure the software, setup bioART rules, customise the AES (Advanced Expert System), and perform advanced user functions such as searching the audit trail, archiving and exporting results. We will also cover maintenance and troubleshooting.

The course does not go deeper into the AES. If you wish to attend a course digging deeper into interpretation of results please contact your local Customer Support representative.

Max no. Participants: 4

Level: Beginner **Day 1**: 13:00 – 17:30 **Day 2**: 09:30 – 17:30 **Day 3**: 09:30 – 12:00

Location: Basingstoke, UK



VITEK® MS database building – April 19-21

Theoretical and practical training for SARAMIS software covering definition of reference- and super-spectra, database content and how it was built, result analysis, factors influencing the quality of results (repeatability), creation of exclusion lists, creation of super spectra from set of spectra and importing and exporting data. Launchpad is used to acquire the raw data and SARAMIS premium is used to analyze the results.

Maximum 2 trainees per computer in order to practice creation of super spectra and to perform training tasks.

The training should only be attended by those wishing to extend their databases or perform research using SARAMIS as the tool to analyze.

Max no. Participants: 8

Level: Advanced **Day 1**: 13.00 – 16.30 **Day 2**: 09.00 – 16.30 **Day 3**: 09.00 – 14.00

Location: Helsinki, Finland





Basics in microbiology and antibiotics— May 11-12

Training will cover different parts of microorganisms which are used in pathogenesis, what diagnostic tools we have to identify them, which organisms are common in different infection sites and the diseases they cause.

We will also go through the history of antibiotic development, the different classes of antibiotics and how they work. We will also cover tools available to determine antibiotic resistance, how microorganisms develop resistance mechanisms, difficulties and factors influencing antibiotic treatment and the future.

The course is especially suited for veterinary laboratory staff starting to perform microbiology analysis or newcomers to microbiology departments.

Max no. Participants: 12

Level: Beginner **Day 1**: 10:00 – 16:00 **Day 2**: 09:00 – 14:00

Location: Gothenburg, Sweden

VIDAS® PC Clinical - May 31-June 2

The VIDAS® PC course is offering theoretical and practical training on VIDAS® principals and use from a clinical point of view. The course is covering an overview of the system software, how to perform calibrations, sample preparation and how to run analyses. During the training we will go through how to interpret results and perform QC testing.

System configurations will be covered along with maintenance of the instrument and basic trouble-shooting.



Max no. Participants: 4

Level: Beginner **Day 1:** 13:00 – 17:30 **Day 2:** 09:30 – 17:30 **Day 3:** 09:30 – 12:00

Location: Basingstoke, UK





BacT/ALERT® 3D - June 8 - 9

Theory and practice focusing mainly on error handling and pre-analytical factors which can influence result interpretation. Is the key focus of this training. The course also covers the basic functions and diagnostic tools available in the software.

A large portion of the course is dedicated to troubleshooting routine error from different scenarios in the lab. There will be maximum 4 trainees per system in order to have plenty of hands on time.

The trainee should preferably have previous working knowledge of the system.

Max no. Participants: 4

Level: Advanced **Day 1**: 10:00 – 16:00 **Day 2**: 09:00 – 14:00

Location: Gothenburg, Sweden



NucliSENS™ easyMAG® - September 19 - 21

Theoretical and practical training on BOOM technology and workflow organisation focusing on practical training of sample extraction runs.

The training covers the easyMAG® system basics (reagents, disposables and accessories), workflow adaption depending on extraction requests, handling of sample input, silica and eluate output.

The use of easyMAG® software in covered along with configuration and basic troubleshooting.

Max no. Participants: 4 Level: Beginner

Day 1: 13:00 – 17:30 Day 2: 09:30 – 17:30 Day 3: 09:30 – 12:00

Location: Basingstoke, UK



ARGENE™- September 22 - 23

The use of molecular testing is rapidly increasingly across all disciplines. This is a two day theoretical and practical training on fundamental molecular biology techniques. This course is intended for personnel with some scientific background who wish to become conversant within molecular biology. The training covers good molecular practice, Argene™ basics and workflow adaption for incorporating molecular processes into your laboratory.



Max no. Participants: 4

Level: Beginner

Day 1: 13.00 - 16.30 **Day 2**: 09.00 - 16.30

Location: Basingstoke, UK









API® - Last Wed-Thu each month (Not July, August and December)

Theoretical training on identification of samples and practical sessions on running API® tests - setting up tests and reading the test results.

The course covers Gram staining, orientation tests, choice of strip and inoculation before use of APIWEB® and troubleshooting.

Max no. Participants: 4

Level: Beginner

Day 1: 10:00 - 17:30 Day 2: 09:30 - 15:30 Location: Basingstoke, UK

E-LEARNING

E-learning is one of the five pillars of bioMerieux Performance Solutions. It is possible to take e-learning courses in the areas of *Professional Development*, *Sciences & Practices*, *Instrument & Softwares* among other things.



For more information on e-learning please contact your local sales representative.

www.increaseyourperformance.com

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