

ADVANCED Liquid Handling Training

- Contraction Hamilton Bonaduz AG Hamilton Germany GmbH Hamilton Benelux B.V.

Advanced Liquid Handling TRAINING

FOR MORE THAN 50 YEARS, THE NAME HAMILTON HAS BEEN...

...associated worldwide with uncompromising quality in precision fluid-measuring products. Because of the dedicated nature of the products we supply, it is important to us that our customers have the opportunity to become fully trained on the operation of our products. Our software training covers the needs of both laboratory operators and assay programmers.

Take the maximum advantage of your instrument by:

- Ensuring the safety of your staff and equipment
- Enabling your staff to adapt the instrument to new protocols or workflows
- Increasing efficiency through optimization of processes
- Reducing downtime due to erroneous operation

What we offer:

- Small group size (limited to 6 participants for maximum efficiency)
- Mix of theory & practical exercises, including handson sessions with our systems
- Availability of trainers for responding to questions after the training
- All training material and files generated during the training are provided for later reference
- Training confirmation (Letter of Attendance) upon successful completion of a training course
- Trainings in English

We are looking forward to welcoming you to one of our trainings and to sharing our knowledge with you!



Advanced Liquid Handling TRAINING

Automated Liquid HANDLING

BEGINNER TO ADVANCED Basic Software Practicing and Training **Deepening of Advanced Training** (VENUS or INSTINCT V) **Basic Knowledge** (¢‰à No Duration (e.g. in a small project)

Advanced Training

¢‰áà (On-Site at Hamilton,

This training deals with advanced liquid handling issues. The problems and solutions are addressed both theoretically and practically. This Training is for anyone who works directly with one of our liquid handling systems and who wants to refine their knowledge of liquid handling.

The goal of the training is to transmit knowledge to fully understand automated liquid handling and thereby provide the ability to:

- Improve and optimize every liquid transfer
- Troubleshoot every liquid handling problem: Determine why something does not work as expected and solve the problem



- UNDERSTAND THE PROPERTIES OF THE LIQUID
- ADJUST LIQUID HANDLING PARAMETERS
- CREATE AND OPTIMIZE LIQUID CLASSES
- VERIFY VOLUMES AND INCREASE ACCURACY





Advanced Liquid Handling Training REGISTRĂTION

The fee for training sessions in Bonaduz (Switzerland), Gräfelfing (Munich, Germany) and Eindhoven (Netherlands) includes lunch, drinks and snacks but excludes taxes, traveling and accommodation expenses. For dates, availability, and registration for our regular on-site and online training, please scan the QR code below or <u>view here</u>.

Note: You can cancel a course four weeks before the trainings without cancellation fees.

CONFIRMATION

After booking, a detailed confirmation for the training session will be sent via email. If desired, Hamilton can support you with accommodation arrangements. Please bear in mind that a sufficient number of participants must be confirmed for the training; otherwise, Hamilton is permitted to cancel or postpone the training course. The registered participants will be informed as soon as possible.

CONTACT

HAMILTON Bonaduz AG / HAMILTON Germany GmbH / HAMILTON Benelux B.V.

E-Mail: softwaretraining.rob.ch@hamilton.ch



Advanced Liquid Handling Training APPENDIX

COURSE CONTENTS IN DETAIL

Advanced Training

(On-Site at Hamilton, ¢‰áà

Today's laboratories require flexible and fast compact robotic workstations to efficiently automate assays and sample preparation. HAMILTON's pipetting platforms deliver this performance by combining highly scalable platforms, a wide range of applications, easy to use software, modular accessories, and leading pipetting technology.

The automated liquid handling development over the past 50 years results in a system that is highly adaptable for pipetting different liquids, from highly viscous substances such as honey to volatile substances such as methanol and achieves high pipetting precision, combined with speed.

With the appropriate software settings and HAMILTON technology, high accuracy and precision from sub-microliter volumes to 5mL can be reached. This entire process

is called "liquid handling", the main function of the HAMILTON pipetting platforms.

HAMILTON's Advanced Liquid Handling Training provides you with the ability to optimize and troubleshoot liquid transfers. Determine why something does not work as expected and solve the problem. In addition, the participant will gain insight into delicate and challenging work with low volumes, multi-dispensing, and will enter the intriguing world of pressure curves and applications to monitor liquid handling transfers. The transmitted content is based on ISO/FDIS 23783 for Automated Liquid Handling Systems.

This training deals with advanced liquid handling issues. The problems and solutions are addressed both theoretically and practically.

The Advanced Liquid Handling training transmits the increased knowledge needed to successfully handle complex Liquid Handling tasks and errors. The training content presented will help you to increase the efficiency and the process precision of your automation projects. Comprehensive practical exercises on our systems including tips and tricks accompanies the training and helps you to understand the theory and how to use it practically.

The following topics are covered:

- Basic Labware Definition: Creating and Adjusting Labware
- Repetition of basic Liquid Handling topics; properties of liquids, pipetting technology, and liquid handling parameters
- How to handle volatile liquids (including Anti-Droplet Control)
- Creation of Liquid classes and how to verify Liquid Classes (using the HAMILTON Liquid Verification Kit)
- Monitoring Feature:
 - Interpretation of Pressure Curves
 - TADM (Total Aspiration and Dispense Monitoring)
 - MAD (Monitored Air Displacement)
- How to handle low volumes
- How to improve multi-dispensing (aliguoting)
- How to handle mixing, shaking, and Side Touch with liquid handling systems
- Various hands-on sessions with our Liquid Handling systems

IMPORTANT NOTICE

The content of these training programs is subject to change without notice. Every effort has been made to ensure the accuracy of this brochure's contents. Should any errors be detected, HAMILTON Bonaduz AG would greatly appreciate being informed of them. The above notwithstanding, HAMILTON Bonaduz AG can assume no responsibility for any errors in this brochure, or for changes to training dates or the consequences thereof.

REQUIREMENTS

- Windows-based computer skills
- Completion of Software Basic Training in VENUS or INSTINCT V and sufficient practical experience
- English language skills
- English literacy (presentation slides are presented in English)

Activities in-and-around BONADI 17



If you arrive over the weekend, you'll have enough time to discover our surroundings in the beautiful canton of Graubünden. You might even be interested in spending your evenings in Chur, the city closest to HAMILTON Bonaduz AG.

An impressive walk through the Viamala gorge will show you the power of water on solid stone over centuries.

Excursions

- Rhäzüns-Feldis-Scheid-Rothenbrunnen-Bonaduz/ Chur (by cable car, on foot or by train) 3 hrs
- Chur-Lenzerheide-Chur (by bus or car or on foot around Lenzerheide Lake) 4 hrs
- Chur-Arosa-Chur (by train or car 368 turns in the road!) 1/2 day
- Bonaduz-Viamala-Zillis-Bonaduz 1/2 day
- Bonaduz-Thusis-Davos-Thusis-Bonaduz 1 day
- The Bernina Express (train) Chur-Tirano-Chur 1 day
- The Glacier Express (train) Chur-Zermatt-Chur 2 days

https://www.chur.graubuenden.ch/de



Additional Information

Tourist Office, Chur: Grabenstrasse 5 Postfach 7002 Chur Switzerland

Tel: +41 81 252 18 18 Fax: +41 81 252 90 76

Email: info@churtourismus.ch

The Tourism Office can provide you with information about alpine and cross-country skiing, ice skating, hockey games, sledding, rafting, canyoning, fishing, swimming, golf, tennis, squash, ballooning, cycling, paragliding, mountain-biking, horse riding, hiking and much more.

Sightseeing **Excursions**

- Frauenkirche
- Nymphenburg Palace
- Marienplatz
- St. Peter's Church "Alter Peter"
- Allianz Arena or **BMW Welt**
- Olympiapark
- Tierpark Hellabrunn

EINDHOVEN

SIGHTSEEING IN EINDHOVEN AND LEISURE ACTIVITIES IN THE AREA

Sightseeing

- The Blob
- Philips Museum
- Van Abbemuseum



10

Starnberger See

- Tegernsee
 - Ammersee
 - Walchensee
 - Heimgarten
 - Therme Erding

MUNICH

SIGHTSEEING IN MUNICH AND LEISUBE ACTIVITIES IN THE AREA

If you want to combine your stay with sightseeing and some leisure activities, we recommend some interesting spots in and around Munich.

www.muenchen.de/int/en



If you want to combine your stay with sightseeing and some leisure activities, we recommend some interesting spots in Eindhoven.

www.holland.com/global/tourism/destinations/more-destinations/eindhoven.htm



HAMILT®N



To find a subsidiary or distributor in your area, please visit, www.hamiltoncompany.com/support.

Web: www.hamiltoncompany.com/robotics Email: infoservice@hamiltonrobotics.com

United States

+1-775-858-3000 United Kingdom, Ireland +44 121 272 92 80 Brazil +55 11 95914 5000 China +86 21 6164 6567 Denmark, Norway, Sweden, Finland +46 8410 27 373 France +33 184 008 420 Germany, Austria, Switzerland +49 89 248 804 804

Benelux

+31 40 209 178 0 Italy +39 039 930 06 06 Japan +81 3 6435 6850 Spain, Portugal +34 930 186 262

© 2022 Hamilton Company. All rights reserved. All trademarks are owned and/or registered by Hamilton Company in the U.S. and/or other countries. Lit. No. B-2205-02- 08/2022 Bionano Genomics and Saphyr are trademarks of Bionano Genomics, Inc.