



Agilent University Course Calendar

2024 Edition – Courses in English

Maximize the return on your Agilent instrument investments with Agilent training

Maximizing instrument utilization and throughput are high priorities for most labs. But insufficient training and inexperienced new hires are pulling in the opposite direction. Maybe you've seen the signs:

- Frequent errors and rework
- Repeated calls to support lines
- Under-utilized new features and capabilities
- Low throughput and productivity
- Frequent instrument downtime

Agilent University training is a quick and affordable remedy, helping you develop a confident, productive staff, and keeping your lab running at peak performance.

Agilent University has hundreds of courses, covering a broad range of topics and experience levels. You're certain to find skill-enhancing courses for everyone in your lab, in a delivery format to meet your needs.

[See All Courses \(Classroom\)](#)

[See All Courses \(vILT\)](#)

Agilent University

Agilent can support you with classroom training as well as with digital solutions which avoid the need for travel, while still improving efficiency and productivity in the laboratory and reducing instrument downtime.

Learn more: www.agilent.com/crosslab/university



Classroom training

Hands-on, classroom training maximizes skill development with applied learning.



Virtual Instructor-led training (vILT)

Combines the benefits of live training with the convenience of online education.



Training at your site

Bring the classroom training to your lab. You can request training courses delivered in-person at your site with an Agilent expert.

Self-paced Online Courses/ePass

ePass lets you access 600+ hours of self-paced online courses, including practical software demonstrations with Cloud Labs.

To get started with no commitment test our free courses: https://aglt.co/Free_SP_Online_Courses



Course	Code	Credits	Days	Start time	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
GC	Agilent 8890 GC Maintenance and Troubleshooting	GC-8890-2200c	1200	2	09:00			<u>19–20 Cheadle</u>					<u>14–15 I.C. London</u>			
			2400	4	13:00						<u>01–05 WAD</u>					
LC	Agilent Infinity LC System Troubleshooting & Maintenance	HPLC-MULTI-2201c	2400	4	13:00						<u>24–28 WAD</u>					
	Viscometry and Light Scattering Detection Methods	HPLC-GPC-2150c	1200	2	09:00			<u>21–22 WAD</u>					<u>26–27 WAD</u>			
	Techniques of Gel Permeation and Size Exclusion Chromatography	HPLC-GPC-2000c	1200	2	09:00			<u>19–20 WAD</u>					<u>24–25 WAD</u>			
	Use and Optimization of WinGPC UniChrom MCDS	HPLC-GPC-2100c	600	1	09:00				<u>07 WAD</u>							<u>03 WAD</u>
	Agilent Infinity I and II Series Troubleshooting and Maintenance	HPLC-INF-2200c	1200	2	09:00				<u>09–10 I.C. London</u>				<u>26–27 I.C. London</u>			
GC/MS	Agilent 5977 GC/MS Techniques and Operation with MassHunter Data Analysis	GCMS-5977-2100c	2400	4	13:00							<u>26–30 WAD</u>				
	Agilent 7000/7010 Series Triple Quadrupole Techniques and Operation	GCMS-7000-2100c	3200	4	13:00						<u>08–12 WAD</u>					
	Agilent 7250 Series GC/Q-TOF Techniques and Operation	GCMS-7200-2102c	3200	4	13:00				<u>08–12 WAD</u>							
	Agilent 7000/7010 Series Triple Quadrupole Techniques and Operation	GCMS-7000-2102c	2400	3	09:00		<u>27–29 Cheadle</u>							<u>15–17 Cheadle</u>		
LC/MS	Agilent 6400 Series LC/MS QQQ Techniques and Operation (MH V10)	LCMS-6400-2100c	4000	4	13:00			<u>18–22 WAD</u>					<u>16–20 WAD</u>			
	Agilent 6500 Series Q-TOF LC/MS Techniques and Operation for Small Molecules (MH V11)	LCMS-6500-2100c	4000	4	13:00		<u>29–02 WAD</u>	<u>04–08 WAD</u>							<u>25–29 WAD</u>	
			3000	3	09:00						<u>09–11 I.C. London</u>					
	Agilent 6400 Series QQQ LC/MS Techniques and Operation	LCMS-6400-2102c	3000	3	09:00				<u>16–18 Cheadle</u>				<u>10–12 Cheadle</u>			
SPECTRO	Agilent ICP/MS Troubleshooting and Maintenance	ICPMS-7900-2201c	2400	3	09:00						<u>11–13 WAD</u>					
	Agilent 7850/7900 ICP-MS Techniques and Operations	ICPMS-7900-2100c	3200	4	13:00								<u>23–27 WAD</u>			
	Agilent 8900 ICP/MS Techniques and Operation	ICPMS-8900-2100c	3200	4	13:00								<u>02–06 WAD</u>			
	Agilent 5800/5900 Techniques of Simultaneous ICP/OES	ICPOES-5800-2000c	1800	3	09:00				<u>14–16 WAD</u>						<u>05–07 WAD</u>	
									<u>14–16 Cheadle</u>							
	Agilent 7850/7900 ICP-MS Techniques and Operations	ICPMS-7900-2100c	3200	4	09:00									<u>08–11 Cheadle</u>		
SW	Mass Profiler Professional (MPP) Workshop	SW-MPP-3101c	4000	4	13:00			<u>18–22 WAD</u>							<u>18–22 WAD</u>	

Legend and Notes

Location

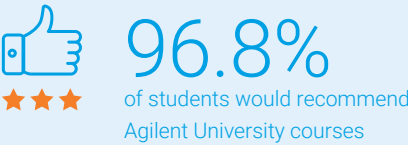
Languages

Cheadle = Agilent Cheadle
I. C. London = Imperial College London
WAD = Germany, Waldbronn

English

www.agilent.com/crosslab/university

What our satisfied customers are saying



* Data collected from customers throughout Europe for courses hosted in 2023.

The hand-on training was very helpful particularly on the hardware as it gave me a first hand experience with more advanced GC-MS.

International Research

First of all, thank you for the training documentation. We would also like to take the opportunity and thank you for the training. High praise for the trainer. He delivered the training in a very competent and efficient way.

Industrial Chemistry

Thank you very much for organizing the training for us. Your colleague was here on Wednesday and my team is more than satisfied. He was definitely able to help us a lot!

Industrial Environment

We would like to thank the trainer for an interesting and valuable training in Copenhagen: OpenLAB2 CDS Custom Reporting and Custom Calculations. We are now looking forward to using our new knowledge in our chromatography reports.

Pharmaceuticals

* Feedback collected from customers based in different countries and regions.

Course	Code	Credits	Duration	Time	Country ¹	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
GC	GC Basics	GC-0GEN-1002v	600	6,0 h.	10:00 AM	UK			04						14		
	GC Troubleshooting & Tips	GC-7890-2201v	600	6,0 h.	10:00 AM	UK			05						15		
LC	HPLC Basic Method Development & Column Selection	HPLC-0GEN-2090v	400	4,0 h.	9:00 AM	Germany					08						
	LC Troubleshooting & Tips	HPLC-INFII-2271v	400	4,0 h.	9:00 AM	Germany				07							
	Waters Acquity BSM Basic Set Up, Maintenance and Troubleshooting	HPLC-MV-2203v	300	2,5 h.	10:30 AM	Ireland				10						14	
	Waters Acquity Sample Manager Basic Set Up, Maintenance and Troubleshooting	HPLC-MV-2204v	300	2,5 h.	2:30 PM	Ireland				10						14	
	Waters Alliance Solvent Manager Basic Set Up, Maintenance and Troubleshooting	HPLC-MV-2205v	250	2,0 h.	10:30 AM	Ireland				15						19	
	Waters Alliance Sample Manager Basic Set Up, Maintenance and Troubleshooting	HPLC-MV-2206v	250	2,0 h.	12:45 AM	Ireland				15						19	
	Waters Alliance 2489/2998 Basic Set Up, Maintenance and Troubleshooting	HPLC-MV-2207v	200	1,5 h.	4:00 PM	Ireland				15						19	
	Waters H-Class QSM Basic Set Up, Maintenance and Troubleshooting	HPLC-MV-2208v	300	2,5 h.	10:30 AM	Ireland				08						12	
	Waters H-Class SM-FTN Basic Set Up, Maintenance and Troubleshooting	HPLC-MV-2209v	300	2,5 h.	2:30 PM	Ireland				08						12	
	Waters UPLC TUV/PDA Basic Set Up, Maintenance and Troubleshooting	HPLC-MV-2210v	200	1,5 h.	10:30 AM	Ireland				09						13	
GC/MS	GC/MS Basics	GCMS-0GEN-1101v	600	6,0 h.	9:00 AM	UK			11							04	
	GC/MS MassHunter Qual	GCMS-5977-2135v	400	4,0 h.	9:00 AM	Italy				08					07		
	GC/MS MassHunter Quant	GCMS-5977-2154v	400	4,0 h.	9:00 AM	Italy				12					10		
LC/MS	LC/MS Troubleshooting (all Models)	LCMS-MULTI-2201v	200	2,0 h.	9:00 AM	Germany					28						
	QQQ-LC/MS (6400 Serie) Method Development using "Optimizer" & "Source Optimizer" Tools	LCMS-6400-2121v	200	1,8 h.	9:00 AM	Germany					29						
SPECTRO	Fundamentals of ICP/MS	ICPMS-0GEN-1001v	250	2,5 h.	9:00 AM	Germany				29							
	ICP/MS Method Development for Beginners	ICPMS-0GEN-2090v	500	5,0 h.	9:00 AM	Germany					07						
	ICP/MS Spectral Interference Management with ORS	ICPMS-0GEN-2092v	250	2,5 h.	9:00 AM	Germany				30							
	Managing Physical Matrix Interferences in ICP/MS	ICPMS-0GEN-2091v	200	2,0 h.	1:00 PM	Germany				30							
	ICP/MS Comprehensive Troubleshooting	ICPMS-7900-2272v	500	5,0 h.	9:00 AM	Germany				08							
	Introduction to Techniques of Simultaneous ICP/OES	CUST-ALL-1000v-EU	600	6,0 h.	10:30 AM	UK			19						22		



General Information



Classroom training

Dedicated Agilent training facilities worldwide

- Distraction-free learning
- Hands-on labs
- Face-to-face time with Agilent experts



How to register

You will find the contact data of your Agilent representative or distributor under <http://www.agilent.com/en-us/contact-us/page> in the Worldwide sales and support phone assistance section. Please select your country or region.

Alternatively, you may contact the German Agilent University Team directly by using the E-Mail address: kundenschulung@agilent.com

Relevant Links

www.agilent.com/crosslab/university

Terms and Conditions, Cancellation and Rescheduling

All course schedules and course fees are subject to change without prior notice. A confirmation letter will be sent two weeks before class commencement. Cancellation or rescheduling must be made at least 10 working days prior to start of the course to avoid a 50% billing fee to attendee. A late cancellation notification or non-attendance will result in full billing. Agilent reserves the right to cancel any course 10 working days prior where minimum enrollment is not met. Agilent will not reimburse registrants for any travel or hotel cancellation fees or penalties. The purchase of non-refundable tickets is NOT recommended due to possible class cancellations.



Training venues

Germany

Agilent Technologies Deutschland GmbH
Agilent University (B5)
Ermlisallee 4, D-76337 Waldbronn

UK

Agilent Technologies LDA UK Ltd, Cheadle SK8 3GR
Molecular Sciences Research Hub (MSRH)
Room G25, Imperial College London
80 Wood Lane, Shephard's Bush, London W12 0BZ

Denmark

Agilent Technologies
Produktionsvej 42, 2600 Glostrup



Credits and Currencies

Now you can plan and budget your training requirement with Agilent University Training Credits that enable you to assign training funds without having to choose specific dates, locations, or topics. Agilent University Training Credits give you an ideal way to manage your training budget and ensure essential learning.

They provide ultimate flexibility: can be used for Classroom Courses, Virtual Instructor-led Trainings, and Self-paced Courses including Cloud Labs.

To know Training Credit Exchange ratio in your Country please contact us at <http://www.agilent.com/en-us/contact-us/page>

