

Agilent University Course Catalog

2022 Edition – UK

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.

Classroom



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

Virtual Instructor-led Training (vILT)



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

What our satisfied customers are saying



93.3%

of students would recommend Agilent
University courses

Average Course Rating



Average Trainer Rating



* Data collected from French and German customers for courses
hosted in 2020.



*The customized training was extremely relevant to our needs.
Our instructor is very knowledgeable and skillful.
He has greatly improved our understanding of the system.*

Research Scientist | Oil & Gas Industry

*The training we attended improves our knowledge of GCMS,
data mining and quantitative analysis tremendously.*

Forensic Chemist | Government Agency

*The courses I attended imparted me with practical knowledge
and tips on how to run and optimize the system.*

Assistant Lab Manager | Academic Institution

*I found this course to be very relevant to my day-to-day work.
The course was well designed, I enjoyed learning about the
analyzer in sections; theory, then hands-on.*

Refining Chemist

*Before attending this course I had little understanding of the HPLC
Systems. The instructor was able to simplify the system with
her knowledge and skill. Her presentation skills and hands-on
experience allowed me to fully grasp LC troubleshooting and
maintenance. By gaining this knowledge I am able to efficiently and
effectively perform my daily job function.*

Biotechnology Company

*The in-house training for Agilent's new OpenLAB software was
very extensive. The coach explained everything very clearly using
examples and illustrations. Our specific questions were answered
comprehensively. The training serves as a good basis for the
subsequent independent operation of the devices. The training
materials provided covered all the most important topics.*

Lab Manager | Quality control

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





Custom Remote Education

During the COVID-19 lockdown the need for education, to take the maximum from Agilent equipment, stayed unchanged.

In these cases Agilent is able to agree with the customer on a remote delivery of a Customized Training originally planned face to face.

For example, a 2 day on site training course was converted into 20 hours of remotely delivered training via 6 sessions. A tailored schedule, step by step progress check and Q&A sessions made the project successful.

Customer final feedback «*Thank you again on behalf of my colleagues, everyone agrees that it helped them a lot*».



Online learning flexes to meet new challenge

Remote work restrictions have caused many planned live learning events to be cancelled.

New Virtual Instructor-led learning options help fill the gap.

Virtual Instructor-led Training

When there is the need for training on newly installed instruments on an urgent basis, but there are travel restrictions, Agilent offers a complete vILTs schedule.

In one case for a recently installed 6545B LC-Qtof in Chennai (India), our customer joined a Virtual Instructor Lead Training on Agilent 6500 series LC-QToF.

The instructor has explained each and every corner regarding the QTOF without fail.

Customer final feedback «*We feel very happy to interact with you, and thankful to the entire Agilent team who supported the virtual training program at this corona circumstance*».



Course	Code	Credits	Days	Time	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
GC GC 8860 Troubleshooting & Maintenance	GC-8890-2200c	1200	2	9:00 AM		08-09 <u>I. College London</u>										GC
LC HPLC Troubleshooting & Maintenance	HPLC-INF-2200c	1200	2	9:00 AM							05-06 <u>I. College London</u>					LC
GC/MS GCQQQ Techniques & Operation	GCMS-7000-2102c	2400	3	9:00 AM				26-28 <u>I. College London</u>						18-20 <u>Agilent Cheadle</u>		GC/MS
LC/MS LCQQQ Techniques & Operation	LCMS-6400-2102c	3000	3	9:00 AM			15-17 <u>Agilent Cheadle</u>						13-15 <u>I. College London</u>			LC/MS



Course		Code	Credits	Duration	Time	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	
GC	GC Basics	CUST-ALL-1000v	350	4,0 h.	9:00 AM							<u>04</u>						GC
	GC Troubleshooting & Tips	CUST-ALL-1000v	350	4,0 h.	9:00 AM							<u>05</u>						
LC	FLD Detector	CUST-ALL-1000v	200	4,0 h.	9:00 AM					<u>23</u>								LC
	HPLC Basic Method Development & Column Selection	CUST-ALL-1000v	350	4,0 h.	9:00 AM					<u>24</u>								
	LC Troubleshooting and Tips	CUST-ALL-1000v	350	4,0 h.	9:00 AM					<u>25</u>								
GC/MS	GCMS Basics	CUST-ALL-1000v	350	4,0 h.	9:00 AM						<u>07</u>							GC/MS
	GCMS MH Qual	CUST-ALL-1000v	350	4,0 h.	9:00 AM						<u>08</u>							
	GCMS MH Quant	CUST-ALL-1000v	350	4,0 h.	9:00 AM						<u>09</u>							
LC/MS	Agilent 6400 Series QQQ LC/MS - Data Analysis Automation	LCMS-6400-2131v	150	1,0 8h.	1:00 PM						<u>03</u>							LC/MS
	Agilent 6400 Series QQQ LC/MS - Mass Spectrometer Troubleshooting	LCMS-6400-2274v	150	1,25 h.	9:00 AM						<u>03</u>							
	Agilent 6500 Series Q-TOF LC/MS - Routine Maintenance	LCMS-6500-2201v	250	1,5 h.	2:00 PM			<u>04</u>			<u>13</u>					<u>04</u>		
	QQQ-LC/MS (6400 Series) Method	CUST-ALL-1000v	350	4,0 h.	9:00 AM						<u>02</u>							
SPECTRO	Fundamentals of ICP-MS	ICPMS-0GEN-1001v	250	2,5 h.	9:00 AM						<u>07</u>							SPECTRO
	ICP-MS Comprehensive Troubleshooting	CUST-ALL-1000v	500	5,0 h.	9:00 AM						<u>09</u>							
	ICP-MS Method Development for Beginners	CUST-ALL-1000v	500	5,0 h.	9:00 AM						<u>13</u>							
	ICP-MS Spectral Interference Management with ORS	ICPMS-0GEN-2092v	250	2,5 h.	11:00 AM						<u>14</u>							
	Managing Physical Matrix Interferences in ICP-MS	ICPMS-0GEN-2091v	200	1,8 h.	9:00 AM						<u>08</u>							

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

E-Mail

customercare_uk@agilent.com

Telephones

0345 712 5292



Training venues

Cheadle

Agilent Technologies LDA UK Ltd
Cheadle, SK8 3GR

London

Molecular Sciences Research Hub (MSRH)
Room G25, Imperial College London
80 Wood Lane, Shephard's Bush
London W12 0BZ

DE44467.3494675926

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021

Terms and Conditions, Cancellation and Rescheduling

All course schedules and course fees are subject to change without prior notice. A confirmation email 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. The purchase of non-refundable airline tickets is NOT recommended due to possible class cancellations.



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 any Agilent University offering, On-Site training, or Consulting.

The current conversion rate for 1 Training Credit (TC) is £ 0.66.

