

# Agilent University Course Calendar

2026 Edition – UK and Ireland

## 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](http://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.



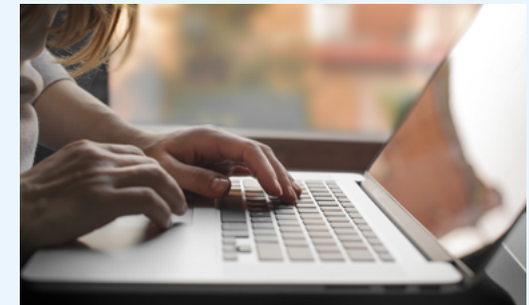
## Training at your site

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](https://aglt.co/Free_SP_Online_Courses)



| Course  | Code  | Credits           | Days | Time | Jan.     | Feb. | Mar. | Apr.                    | May.             | Jun.                    | Jul. | Aug.          | Sep.                    | Oct.             | Nov.                    | Dec. |
|---------|---|-------------------|------|------|----------|------|------|-------------------------|------------------|-------------------------|------|---------------|-------------------------|------------------|-------------------------|------|
| GC      | Agilent 8890 GC Maintenance and Troubleshooting                             | GC-8890-2201c     | 1200 | 2    | 09:00 AM |      |      | 10-11<br>Cheadle        |                  |                         |      |               | 08-09<br>Cheadle        |                  |                         |      |
|         | Agilent Infinity I and II Series Troubleshooting and Maintenance            | HPLC-INF-2200c    | 1200 | 2    | 09:00 AM |      |      | 17-18<br>I.C.<br>London |                  |                         |      |               | 15-16<br>I.C.<br>London |                  |                         |      |
| LC      | Waters Alliance Maintenance and Troubleshooting                             | HPLC-MV-2201c     | 1200 | 2    | 09:00 AM |      |      |                         |                  |                         |      | 18-19<br>Cork |                         |                  |                         |      |
| GC/MS   | Agilent 7000/7010 Series Triple Quadrupole Techniques and Operation         | GCMS-7000-2102c   | 2400 | 3    | 09:00 AM |      |      | 24-26<br>Cheadle        |                  |                         |      |               |                         | 27-29<br>Cheadle |                         |      |
| LC/MS   | Agilent 6400 Series QQQ LC/MS Techniques and Operation                      | LCMS-6400-2102c   | 3000 | 3    | 09:00 AM |      |      |                         | 14-16<br>Cheadle |                         |      |               | 08-10<br>Cheadle        |                  |                         |      |
|         | Agilent 6500 Series QTOF LC/MS Techniques and Operation for Small Molecules | LCMS-6500-2100c   | 3000 | 3    | 09:00 AM |      |      |                         |                  | 19-21<br>I.C.<br>London |      |               |                         |                  | 17-19<br>I.C.<br>London |      |
| SPECTRO | Agilent 7850/7900 ICP/MS Techniques and Operations                          | ICPMS-7900-2100c  | 3200 | 4    | 09:00 AM |      |      |                         |                  |                         |      |               |                         |                  | 03-06<br>Cheadle        |      |
|         | Agilent 5800/5900 Techniques of Simultaneous ICP/OES                        | ICPOES-5800-2000c | 1800 | 3    | 09:00 AM |      |      |                         |                  | 19-21<br>Cheadle        |      |               |                         | 06-08<br>Cheadle |                         |      |

[www.agilent.com/crosslab/university](http://www.agilent.com/crosslab/university)

**Legend and Notes**

**Location**

Cheadle = Agilent Cheadle  
I. C. London = Imperial College London  
Cork = Ireland

**Languages**

English

By clicking on the respective course date, you will be forwarded directly to our Agilent University website and you will receive an overview of the corresponding course content. You can also see immediately whether there are still places available. To convert the training credits into the respective national currency, please use the Training Credits Converter: <https://aglt.co/TrainingCreditsConverter>

**Did you know?**

Can't find what you are looking for? We can deliver these courses for you on-site at a date and time that suits you.



| English |  |                  |          |        |          |      |      |      |     |      |      |      |      |      |      |      |
|---------|--|------------------|----------|--------|----------|------|------|------|-----|------|------|------|------|------|------|------|
| Course  | Code   | Credits          | Duration | Time   | Jan.     | Feb. | Mar. | Apr. | May | Jun. | Jul. | Aug. | Sep. | Oct. | Nov. | Dec. |
| GC      | GC Basics  | GC-0GEN-1002v    | 600      | 6,0 h. | 08:00 AM |      | 09*  |      |     |      |      |      |      | 06*  |      |      |
|         |  |                  |          |        | 10:00 AM |      |      | 14   |     |      |      |      |      | 06   |      |      |
| GC      | GC Troubleshooting & Tips                        | GC-7890-2201v    | 600      | 6,0 h. | 08:00 AM |      | 10*  |      |     |      |      |      |      | 07*  |      |      |
|         |  |                  |          |        | 10:00 AM |      |      | 15   |     |      |      |      |      | 07   |      |      |
| LC      | LC Troubleshooting and Tips                      | HPLC-INFII-2271v | 400      | 4,0 h. | 08:00 AM |      |      | 24*  |     |      |      |      |      | 27*  |      |      |
|         | HPLC Basic Method Development & Column Selection | HPLC-0GEN-2090c  | 400      | 4,0 h. | 08:00 AM |      |      | 25*  |     |      |      |      |      | 28*  |      |      |
| GC/MS   | GC/MS Basics                                     | GCMS-0GEN-1101v  | 600      | 6,0 h. | 10:00 AM |      |      |      | 16  |      |      |      |      | 08   |      |      |

**Legend and notes**      **Languages**  
English  
\*Depending on the audience, these events can also be delivered in Finnish language.

**Time zone**  
Central European Time

By clicking on the respective course date, you will be forwarded directly to our Agilent University website and you will receive an overview of the corresponding course content. You can also see immediately whether there are still places available. To convert the training credits into the respective national currency, please use the Training Credits Converter:  
<https://aglt.co/TrainingCreditsConverter>

| German/Deutsch |   |                  |         |        |           |      |      |      |     |      |      |      |      |      |      |      |
|----------------|---|------------------|---------|--------|-----------|------|------|------|-----|------|------|------|------|------|------|------|
| Kurs           | Kurs-Nummer   | Credits          | Stunden | Beginn | Jan.      | Feb. | März | Apr. | Mai | Juni | Juli | Aug. | Sep. | Okt. | Nov. | Dez. |
| GC             | GC Grundlagen   | GC-0GEN-1002v    | 600     | 6,0    | 09:00 Uhr |      |      |      |     |      |      |      | 29   |      |      |      |
|                | Problemlösungen & Tipps in der GC   | GC-7890-2201v    | 600     | 6,0    | 09:00 Uhr |      |      |      |     |      |      |      | 30   |      |      |      |
| LC             | HPLC Grundlagen Methodenentwicklung & Säulenauswahl                                     | HPLC-0GEN-2090v  | 400     | 4,0    | 09:00 Uhr |      |      |      | 13  |      |      |      |      |      |      |      |
|                | Problemlösungen & Tipps in der HPLC   | HPLC-INFII-2271v | 400     | 4,0    | 09:00 Uhr |      |      |      | 12  |      |      |      |      |      |      |      |
| GC/MS          | GC/MS Grundlagen  | GCMS-0GEN-1101v  | 600     | 6,0    | 09:00 Uhr |      |      |      | 19  |      |      |      |      |      |      |      |
|                | GC/MS MH Qual   | GCMS-5977-2135v  | 400     | 4,0    | 09:00 Uhr |      |      |      | 20  |      |      |      |      |      |      |      |
|                | GC/MS MH Quant  | GCMS-5977-2154v  | 400     | 4,0    | 09:00 Uhr |      |      |      | 21  |      |      |      |      |      |      |      |
| LC/MS          | QTOF LC/MS (6500 Serie) Pflege & Wartung des Systems                                    | LCMS-6500-2201v  | 250     | 2,5    | 09:00 Uhr |      |      | 27   |     |      |      |      |      |      |      |      |
|                | Fehlersuche am LC/MS - alle Modelle   | LCMS-Multi-2201v | 200     | 2,0    | 09:00 Uhr |      |      |      |     | 01   |      |      |      |      |      |      |
|                | QQQ-LC/MS 6400 Serie Methodenentwicklung mit den Tools "Optimizer" & "Source Optimizer" | LMCS-6400-2121v  | 200     | 2,0    | 09:00 Uhr |      |      |      |     | 02   |      |      |      |      |      |      |
| SPECTRO        | Grundlagen der ICP/MS   | ICPMS-0GEN-1001v | 400     | 3,5    | 09:00 Uhr |      |      |      |     | 08   |      |      |      |      |      |      |
|                | ICP/MS Methodenentwicklung für Anfänger   | ICPMS-0GEN-2090v | 500     | 5,0    | 09:00 Uhr |      |      |      |     | 09   |      |      |      |      |      |      |
|                | Anwendung spektraler Interferenzen mithilfe des ORS                                     | ICPMS-0GEN-2092v | 300     | 2,5    | 09:00 Uhr |      |      |      |     | 10   |      |      |      |      |      |      |
|                | Umgang mit physikalischen Matrix-Interferenzen bei der ICP/MS                           | ICPMS-0GEN-2091v | 250     | 2,0    | 09:00 Uhr |      |      |      |     | 29   |      |      |      |      |      |      |
|                | ICP/MS Umfangreiches Troubleshooting  | ICPMS-7900-2272v | 500     | 5,0    | 09:00 Uhr |      |      |      |     | 30   |      |      |      |      |      |      |

**Legende und hinweise**      **Kurssprache**  
Deutsch

**Zeitzone**  
Mittleuropäische Zeit

Per Klick auf das jeweilige Kursdatum werden Sie direkt auf unsere Agilent University Webseite weitergeleitet und Sie erhalten einen Überblick über die entsprechenden Kursinhalte. Sie können auch sofort einsehen, ob es noch freie Plätze gibt. Zum Umrechnen der Training Credits in die jeweilige Landeswährung, nutzen Sie bitte den Training Credits Umrechner:  
<https://aglt.co/TC-Umrechner>

| Spanish/Español |  |                   |        |          |       |      |      |      |      |      |      |      |      |      |      |      |
|-----------------|--|-------------------|--------|----------|-------|------|------|------|------|------|------|------|------|------|------|------|
| Cursos          | Código   | Créditos          | Durac. | H.inicio | Ene.  | Feb. | Mar. | Abr. | May. | Jun. | Jul. | Ago. | Sep. | Oct. | Nov. | Dic. |
| GC              | GC Básico  | GC-0GEN-1002v     | 600    | 6,0 h.   | 09:00 |      |      |      |      | 01   |      |      |      |      |      |      |
|                 | Desarrollo de métodos para GC                                      | CUST-ALL-1000v    | 600    | 6,0 h.   | 09:00 |      |      |      | 11   |      |      |      |      | 26   |      |      |
| GC/MS           | GC/MS Básico   | GCMS-0GEN-1101v   | 600    | 6,0 h.   | 09:00 |      |      |      | 04   |      |      |      |      |      |      |      |
| SPECTRO         | Fundamentos de ICP/MS  | ICPMS-0GEN-1001v  | 400    | 3,5 h.   | 09:00 |      |      | 27   |      |      |      |      | 28   |      |      |      |
| SW              | Agilent OpenLab CDS GC/MS Operaciones                              | SW-5977-1100v     | 600    | 6,0 h.   | 09:00 |      | 09   |      |      |      |      |      |      |      | 03   |      |
|                 | OpenLab CDS 2.x para GC/MS: Pureza máxima y Factor de Coincidencia | CUST-ALL-1000v-EU | 300    | 3,0 h.   | 09:00 |      |      |      |      |      |      |      |      |      | 23   |      |

**Legenda y notas**      **Idioma**  
Español

**Zona horaria**  
Hora central europea

Haciendo clic en la fecha del curso, accederá directamente a nuestra página web de Agilent University y obtendrá una visión general del contenido del curso correspondiente. También podrá ver inmediatamente si aún quedan plazas disponibles. Para convertir los créditos de formación a la moneda nacional correspondiente, utilice el Conversor de créditos de formación:  
[https://aglt.co/Conversor\\_TC](https://aglt.co/Conversor_TC)

| Italian/Italiano |   |                   |        |        |       |      |      |      |      |      |      |      |      |      |      |      |
|------------------|---|-------------------|--------|--------|-------|------|------|------|------|------|------|------|------|------|------|------|
| Corso            | Codice  | Crediti           | Durata | Inizio | Gen.  | Feb. | Mar. | Apr. | Mag. | Giù. | Lug. | Ago. | Set. | Ott. | Nov. | Dic. |
| GC               | Introduzione alle applicazioni pratiche della GC            | GC-0GEN-1002v     | 600    | 6,0 h. | 09:00 |      |      |      |      | 08   |      |      |      |      |      |      |
| LC               | Manutenzione e Troubleshooting HPLC                         | CUST-ALL-1000v    | 600    | 6,0 h. | 09:00 |      |      |      | 29   |      |      |      |      |      | 02   |      |
|                  | HPLC - Sviluppo di metodi di base e selezione delle colonne | HPLC-0GEN-2090v   | 400    | 4,0 h. | 09:00 |      |      |      |      |      |      |      |      | 23   |      |      |
| GC/MS            | Manutenzione e Troubleshooting GC/MS                        | CUST-ALL-1000v-EU | 600    | 6,0 h. | 09:00 |      | 30   |      |      |      |      |      |      |      | 13   |      |
|                  | GC/MS MassHunter - Quant                                    | GCMS-5977-2154v   | 400    | 4,0 h. | 09:00 |      |      | 20   |      |      |      |      | 18   |      |      |      |
|                  | GC/MS MassHunter - Qual                                     | GCMS-5977-2135v   | 400    | 4,0 h. | 09:00 |      |      | 27   |      |      |      |      | 25   |      |      |      |
| SW               | Intelligent reporting per OpenLAB CDS 2.x                   | CUST-ALL-1000v-EU | 600    | 6,0 h. | 09:00 |      |      |      | 25   |      |      |      |      |      |      |      |
|                  | OpenLab CDS Data Analysis - UV Spectra e Peak Purity        | SW-OLII-1170v     | 400    | 3,0 h. | 09:00 |      |      |      |      |      |      |      | 14   |      |      |      |
|                  | OpenLAB CDS - Workflow di base                              | CUST-ALL-1000v-EU | 700    | 7,0 h. | 09:00 |      |      | 20   |      |      |      |      |      | 12   |      |      |

**Legenda e note**      **Lingua**  
Italiano

**Fuso orario**  
Ora dell'Europa centrale

Facendo clic sulla data del corso in questione, sarete indirizzati direttamente al sito web della nostra Agilent University e riceverete una panoramica del contenuto del corso corrispondente. È inoltre possibile verificare immediatamente se ci sono ancora posti disponibili. Per convertire i crediti formativi nella rispettiva valuta nazionale, utilizzare il Convertitore del credito formativo:  
[https://aglt.co/Convertitore\\_TC](https://aglt.co/Convertitore_TC)

# 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](mailto: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

DE-010171

This information is subject to change without notice.

© Agilent Technologies, Inc. 2025  
Published in UK, October 2025  
5994-8717ENGB

## 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 all Agilent University Classroom Courses, Virtual Instructor-led Trainings and self-paced Online Courses.

The current conversion factor for 1 Training Credit (TC) can be found here:

<https://aglt.co/TrainingCreditsConverter>

