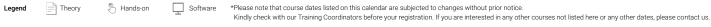
Agilent University Course Calendar January 2023 - December 2023 - Singapore



Classroom Training schedule

Course Title			Course code	Days	Course Level	Training Credit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Practical Gas Chromatography	\$		GC-0GEN-2000c	4	Intermediate	2000					9-12						7-10		
Agilent 7890A/B GC & OpenLAB ChemStation Operation	\mathfrak{S}	\Box	GC-7890-2101c	4	Intermediate	2000			7-10										
Agilent 7890A/B GC Maintenance & Troubleshooting	\mathfrak{S}		GC-7890-2202c	2	Intermediate	1200								10-11					
Agilent 8890 GC Operation with OpenLab CDS ChemStation	\mathfrak{S}	口	GC-8890-2100c	4	Intermediate	2000			21-24				25-28						
Agilent 8890 GC Operation with OpenLab CDS	\mathfrak{S}	口	GC-8890-2101c	4	Intermediate	2000		21-24							26-29				
Agilent 8890 GC Maintenance & Troubleshooting	\mathfrak{b}		GC-8890-2201c	2	Intermediate	1200								21-22					
Agilent Intuvo 9000 GC Basic Operation & Maintenance	\mathfrak{S}		GC-9000-1101c	1	Beginner	500	Please contact Agilent for course schedules												
Agilent Headspace Sampler Operation & Maintenance	\mathfrak{S}		SI-HS-2100c	2	Intermediate	1000	Please contact Agilent for course schedules												
Techniques of HPLC	₿		HPLC-0GEN-2000c	4	Intermediate	2400	30 May - 2 Jun								Liquid				
Chromatographic Analytical Method Development	₿		HPLC-0GEN-3091c	2	Advanced	1200			16-17					31 Aug	- 1 Sep				
Agilent Infinity LC Series OpenLab CDS ChemStation (3D)	₿	口	HPLC-INF-2100c	4	Intermediate	2000		21-24		11-14						10-13			
Agilent Infinity Series HPLC Maintenance and Troubleshooting	₿		HPLC-INF-2202c	3	Intermediate	1800		7-9		19-21		21-23	4-6	16-18		18-20		6-8	
UHPLC Method Development and Optimization	₿		HPLC-INF-3070c	2	Advanced	1200						1-2							
Agilent Infinity Series HPLC with OpenLAB 2.X Essential and Advanced Operation	₿	\Box	HPLC-INFII-2101c	4	Intermediate	2000					23-26						28 Nov	- 1 Dec	
Agilent 6400 Series LC/MS QQQ Techniques and Operation	₿	\Box	LCMS-6400-2100c	4	Intermediate	4000	Please contact Agilent for course schedules												





CrossLab

Classroom Training schedule

Course Title				Course code	Days	Course Level	Training Credit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Agilent 5977 GC/MS Techniques and Operations with MassHunter Data Analysis		B		GCMS-5977-2100c	4	Intermediate	2400		14-17				6-9			5-8		14-17		Gas Ch
Agilent 5977 GC/MS Techniques and Operation with ChemStation Data Analysis		₿	\Box	GCMS-5977-2103c	4	Intermediate	2400	16-19							1-4					ıromato
Agilent 5977 GC/MS Maintenance and Troubleshooting	=	₿		GCMS-5977-2200c	2	Intermediate	1800								31 Aug	- 1 Sep				graphy
Agilent 5977 GC/MS Techniques and Operation with OpenLab CDS		₿	口	GCMS-5977-2109c	4	Intermediate	2800	30 Jan	- 2 Feb	Please contact Agilent for course schedules							Mass Sp			
Masshunter GC/MS Data Analysis and Reporting			\Box	GCMS-MH-2100c	2	Intermediate	1200		Please contact Agilent for course schedules							ectrome				
Agilent GC/MS and MassHunter EnviroQuant Operation			\Box	GCMS-5977-2300c	3	Intermediate	1800	Please contact Agilent for course schedules								try (GCI				
Agilent 7000/7010 Series Triple Quadrupole Techniques and Operation		₿	\Box	GCMS-7000-2100c	4	Advanced	3200	Please contact Agilent for course schedules								MS)				
Agilent 5977 GC/MS Maintenance and Troubleshooting Seminar				GCMS-5977-2201c	1	Intermediate	600									12				
Agilent 5100 Techniques for Simultaneous ICP-0ES		₿	모	ICPOES-5100-2000c	3	Intermediate	1800				Ple	ase conta	ct Agilent	for cour	se schedi	ules				Spectr
Agilent 7800/7900 ICP-MS Techniques & Operation		₿	口	ICPMS-7900-2100c	4	Intermediate	3200	Please contact Agilent for course schedules								оѕсору				
Understanding Peak Integration and Best Practices			口	SW-0L-2140c	1	Intermediate	500			17				7						General
Analytical Method Validation				LAB-0GEN-3090c	2	Advanced	1600					4-5					2-3			al Cours
GCMS Food Safety Advance Application Training-Pesticides in Plant (AC-GCMS-FS)		₿		MFA-F00D-3311c	3	Advanced	2400	Please contact Agilent for course schedules									es			
OpenLAB CDS ChemStation System Suitability in Practice			\Box	SW-0L-2130c	1	Intermediate	600	Please contact Agilent for course schedules								Softwa				
OpenLab CDS Operations for Workstation			\Box	SW-OLII-1100c	2	Beginner	1000	Please contact Agilent for course schedules								are Cour				
OpenLab CDS Control Panel Administration			\Box	SW-OLII-1800c	1	Beginner	500	Please contact Agilent for course schedules								ses				

Legend Theory Legend Software *Please note that course dates listed on this calendar are subjected to changes without prior notice.

Kindly check with our Training Coordinators before your registration. If you are interested in any other courses not listed here or any other dates, please contact us.



Blended Learning schedule

	Course Title			Course code	Course Level	Training Credit	Course Dates	
							June - July	Gas Ch
Agilent							Kickoff meeting: 27 Jun 2023	s Chromato graphy
	Agilent Blended 7890A/B GC Maintenance & Troubleshooting		₿	GC-7890-2200b	Intermediate	1200	Self-paced eLearning: 3-14 Jul 2023	ography
							Virtual Instructor-led Training: 18 Jul 2023	
							Hands-on Lab session @Agilent University Choose 1 session from: 19/20 Jul 2023	
Agilent B							October	
							Kickoff meeting: 3 Oct 2023	
	Agilent Blended 8890 GC Maintenance & Troubleshooting		B	GC-8890-2200b	Intermediate	1200	Self-paced eLearning: 9 - 20 Oct 2023	
							Virtual Instructor-led Training: 24 Oct 2023	
							Hands-on Lab session @Agilent University Choose 1 session from: 25/26 Oct 2023	
							November	Gas C
							Virtual Instructor-led Training: 18 Jul 2023 Hands-on Lab session @Agilent University Choose 1 session from: 19/20 Jul 2023 October Kickoff meeting: 3 Oct 2023 Self-paced eLearning: 9 - 20 Oct 2023 Virtual Instructor-led Training: 24 Oct 2023 Hands-on Lab session @Agilent University Choose 1 session from: 25/26 Oct 2023	nromato: Spectron
	Agilent Blended 5977 GC/MS Maintenance and Troubleshooting		\$	GCMS-5977-2200b	Intermediate	1800		graphy netry (G
						Virtu	Virtual Instructor-led Training: 21 Nov 2023	(GCMS)
	Agilent Infinity Series HPLC Maintenance and Troubleshooting		₽	HPLC-INF-2202b	Intermediate	1800	Please contact Agilent for course schedules	Liquid Chromatography

Legend Theory Handson Software *Please note that course dates listed on this calendar are subjected to changes without prior notice.

Kindly check with our Training Coordinators before your registration. If you are interested in any other courses not listed here or any other dates, please contact us.



For more detailed course information $inquiry_lsca@agilent.com$

This information is subject to change without notice.

DE06024007

© Agilent Technologies, Inc.2023 Published in Singapore Jul, 2023

