Agilent University Course Calendar January 2023 – December 2023 – Thailand



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 8890 GC Operation with OpenLAB CDS	B	\Box	GC-8890-2102c	3	Intermediate	1500	11-13		15-17			14-16	19-21	16-18			22-24		Gas Chro
Agilent 8890 GC Operation with OpenLAB CDS ChemStation Edition	B	모	GC-8890-2104c	3	Intermediate	1800		1-3			10-12			7-9			15-17		matogra
Agilent 8890 GC Maintenance & Troubleshooting	B		GC-8890-2201c	2	Intermediate	1200	25-26	23-24		25-26	25-26	29-30	11-12	24-25		3-4		19-20	aphy
Techniques of HPLC	B		HPLC-0GEN-2001c	3	Intermediate	1800				Please	e contact	Agilent	t for cou	ırse sch	edules				Liquid
Agilent Infinity Series HPLC ChemStation Operation	B	\Box	HPLC-INF-2105c	2	Intermediate	1200		21-22		20-21		22-23		22-23		5-6	29-30		
Agilent Infinity Series HPLC with OpenLAB 2.x Advanced Operation	B	口	HPLC-INFII-2100c	2	Intermediate	1200	30-31		9-10		23-24		4-5		5-6	17-18	2-3		Chromatography
Agilent Infinity Series HPLC Maintenance and Troubleshooting	B		HPLC-INF-2200c	2	Intermediate	1200	19-20	9-10	2-3	27-28	18-19	27-28	13-14	10-11	14-15/ 21-22	19-20/ 26-27	9-10	21-22	aphy
Techniques of GC/MS			GCMS-0GEN-2000c	3	Intermediate	1500	Please contact Agilent for course schedules									Gas Chro			
MassHunter GC/MS Data Analysis and Reporting		早	GCMS-MH-2101c	3	Intermediate	1800		15-17	29-31			7-9	25-27		27-29			13-15	omatograp netry (GCN
Agilent 5977 GC/MS Maintenance and Troubleshooting	B		GCMS-5977-2202c	2	Intermediate	1200			21-22		16-17	20-21		3-4	7-8		7-8	6-7	hy Mass viS)
Agilent 6400 Series LC/MS QQQ Techniques and Operation	₽	早	LCMS-6400-2100c	4	Intermediate	4000	Please contact Agilent for course schedules												
Agilent LC/MS System Troubleshooting and Maintenance	B	早	LCMS-MULTI-2201c	2	Intermediate	2000	Please contact Agilent for course schedules											Chromatography Spectrometry (LCMS)	
Agilent 6400 Series LC/MS QQQ Techniques and Operation	B	早	LCMS-6400-2100c	4	Intermediate	4000				Please	e contact	Agilent	t for cou	ırse sch	edules				aphy y (LCMS)

Legend ☐ Theory ☐ Hands-on ☐ 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.



Classroom Training schedule

Course Title	Course Code	Days	Course Level	Training Credit	it Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec														
Agilent Flame AA Maintenance & Troubleshooting	₽		AA-FLM-2200c	1	Intermediate	600	Please contact Agilent for course schedules									Spectros			
Agilent 5800/5900 Techniques of Simultaneous ICP-OES	₽	口	ICPOES- 5800-2000c	3	Intermediate	1800	Please contact Agilent for course schedules								сору				
Agilent 7850/7900 ICP-MS Techniques and Operations	B	早	ICPMS- 7900-2100c	4	Intermediate	3200				Pleas	e contac	t Agilent	t for cou	ırse sch	edules				

vILT Training schedule

Course Title	Course Code	Course Level	Training Credit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Practical Gas Chromatography – An Introduction	GC-0GEN-1001v	Beginner	150	18 (9 am)												Gas C
Practical Gas Chromatography – GC Columns	GC-0GEN-1071v	Beginner	200	18 (1pm)												Gas Chromatography
Practical Gas Chromatography – GC Inlets	GC-0GEN-12221v	Beginner	200	19 (1pm)												itograp
Agilent 8890 GC Split/Splitless Inlet Operation	GC-8890-1221v	Intermediate	150			1 (9am)										ήγ
Agilent 8890 GC Detectors and Flame Ionization Detector Operation	GC-8890-1251v	Intermediate	150			1 (1pm)										
GC Quantitative Analysis and Calibration in OpenLab CDS ChemStation Edition	GC-OL-2151v	Intermediate	200			14 (1pm)										
GC Quantitative Analysis and Calibration in OpenLab CDS	GC-OLII-2151v	Intermediate	200					9 (1pm)								
Generating Reports for GC Data in OpenLab CDS	GC-OLII-2161v	Intermediate	150					9 (9am)								
A Tour of the Agilent Infinity LC System	HPLC-INFII-1201v	Beginner	100		14 (9am)											Liquid Chromatography
Techniques of GC/MS - Mass Analysis	GCMS-0GEN-1241v	Intermediate	250		28 (9am)					6 (10am)			10 (10am)			Gas Chromatograp Mass Spectrometr
Introduction to Mass Spectrometry and the Agilent 5977 GC/MSD (MassHunter Version 10)	GCMS-5977-2101v	Intermediate	150		28 (1pm)					6 (2pm)						ohy y (GCMS)



vILT Training schedule

Course Title	Course Code	Course Level	Training Credit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Qualitative Data Analysis in OpenLab CDS ChemStation Edition	SW-OL-2131v	Intermediate	200					29 (9am)		13 (10am - 4pm)				15 (10am - 4pm)		Software Course
Legend Theory Hands-on Software			n this calendar are su ators before your reg						not listed	here or ar	ny other da	ates, pleas	e contact	us.		

For more detailed course information inquiry_lsca@agilent.com

This information is subject to change without notice.

DE32586411

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

