

# 2008 US Training Institute Course Schedule

COURSE TITLE	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.
<b>CHROMATOGRAPHY AND MASS SPECTROMETRY (WEST PALM BEACH, FL; SAN JOSE, CA; BOSTON, MA; KANSAS CITY, MO; LAS VEGAS, NV)</b>												
LCQ™ Operations	7-10 FL		3-6 FL	28 → 1 FL			7-10 FL	4-7 FL	8-11 FL	6-9 FL 27-30 FL		2-5 FL
LCQ Biotech Operations	14-17 FL		10-13 FL		5-8 FL		14-17 FL		15-18 FL		3-6 FL	
LTQ XL™ Operations	14-17 FL	25-28 FL	24-27 FL	7-10 FL	5-8 FL	2-5 FL	7-10 FL	11-14 FL	15-18 FL	13-16 FL	10-13 FL	8-11 FL
LTQ XL Biotech Operations		4-7 FL	17-20 FL		12-15 FL		21-24 FL	4-7 FL	8-11 FL	27-30 FL	17-20 FL	15-18 FL
LTQ XL w/ETD Operations	21-24 FL		3-6 FL		19-22 FL		28-31 FL		22-25 FL	6-9 FL		2-5 FL
LTQ XL Orbitrap Operations		11-14 FL	10-13 FL		5-8 FL	9-12 FL	28-31 FL		22-25 FL	20-23 FL		2-5 FL
LTQ XL Orbitrap Biotech Operations	7-10 & 21-24 FL		24-27 FL	14-17 FL		23-26 FL		18-21 FL	29 → 2 FL		3-6 FL	8-11 FL
LTQ XL FT/LTQ XL FT Ultra Operations			31 → 3 CA						22-25 CA			
LTQ XL FT/LTQ XL FT Ultra Biotech Operations		4-7 CA							8-11 CA			
TSQ™ Quantum Operations	28-31 FL		24-27 FL	7-10 FL	12-15 FL	2-5 FL	21-24 FL	25-28 FL		6-9 FL	17-20 FL	
QuickQUAN™ Software Operations		5-7 FL			20-22 FL			12-14 FL			11-13 FL	
Surveyor MSQ Plus™ Operations		5-7 CA		8-10 CA		10-12 CA		5-7 CA		28-30 CA		
Polaris Q (with TRACE GC Ultra™) Operations		4-7 FL	10-13 FL		19-22 FL		21-24 FL		8-11 FL		17-20 FL	
DSQ/DSQ II™ (with TRACE GC Ultra) Operations	7-10 FL	11-14 FL	17-20 FL	21-24 FL		2-5 FL	7-10 FL	11-14 FL	15-18 FL		10-13 FL	15-18 FL
ToxLab™ Software Operations		5-7 FL			28-30 FL				3-5 FL			16-18 FL
Basic HPLC Training		26-27 FL								21-22 FL		
HPLC Method Development for LC/MS Operations	2-4 FL						15-17 FL					
BioWorks™/SEQUENT® Software Operations		26-27 FL		24-25 CA		24-25 FL	31 → 1 MO			9-10 MA		9-10 FL
Xcalibur™ Software Module			4-6 NV	21-23 CA	28-30 FL		28-30 MO	26-28 FL		6-8 MA	4-6 FL	
ChromQuest™ Software Module – GC				1-3 FL						7-9 FL		
ChromQuest Software Module – LC					20-22 FL						11-13 FL	
Accela™ UHPLC Training			11-12 FL			10-11 FL			23-24 FL		18-19 FL	
Mass Frontier™ 5.0 Software Operations			20-21 FL		15-16 CA	19-20 FL		21-22 FL	18-19 MA	16-17 FL		
MetWorks™ Software Operations			18-19 FL		13-14 CA	17-18 FL		19-20 FL	16-17 MA	14-15 FL		
EI/CI Interpretation Module				8-9 FL			29-30 FL					2-3 FL
Basic Gas Chromatography	22-23 FL			15-16 FL				19-20 FL		21-23 FL		
Gas Chromatography Method Development	29-31 FL			29 → 1 FL					23-25 FL			
EnviroLab™ Forms 2.0 Software Operations	14-17 FL					23-26 FL		26-28 FL				8-11 FL

**NOTE:** Courses published in the 2008 Course Catalog, but not listed on this schedule, are available with expressed interest. Please contact us!

Call us about onsite and customized training!

Training Institute – North America:  
1-800-532-4752 • us.training.analyze@thermo.com

Pre-register today at: [www.thermo.com/education](http://www.thermo.com/education) • 1-800-532-4752

Course times and locations are subject to change. SEQUEST is a registered trademark of the University of Washington. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

For the most current  
course schedule, visit

[www.thermo.com/education](http://www.thermo.com/education)

# 2008 US Training Institute Course Schedule

COURSE TITLE	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.
<b>MICROANALYSIS (MADISON, WI)</b>												
NORAN System SIX Operation			11-14 WI			24-27 WI	22-25 WI		23-26 WI	14-17 WI	11-14 WI	

COURSE TITLE	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.
<b>ELEMENTAL ANALYSIS (WEST PALM BEACH, FL; SCHAUMBURG, IL; MADISON, WI; DEARBORN, MI)</b>												
XSERIES 2 ICP-MS Operations		12-15 FL			6-9 FL		15-18 FL	26-29 FL		7-10 FL		16-19 FL
iCAP 6000 Series Operations	22-25 FL		18-21 FL		20-23 FL	17-20 FL	15-18 FL		23-26 FL		11-14 FL	9-12 FL
Atomic Absorption Operations	29	→ 1 FL			13-16 FL			5-8 FL				2-5 FL
IRIS Intrepid ICP Operations	*Onsite Training Course →											
ARL QuantX EDXRF Operations				1-4 FL					23-26 FL			
ARL XRF/XRD Operations		25-28 FL		28	→ 1 FL	16-19 FL			15-18 FL			8-11 FL
ARL OES Operations	7-10 FL	12-15 FL		8-11 FL		3-6 FL				21-24 FL		2-5 FL

COURSE TITLE	Jan.	Feb.	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.
<b>MOLECULAR SPECTROSCOPY COURSES (WEST PALM BEACH, FL; MADISON, WI; SAN FRANCISCO, CA; LAS VEGAS, NV)</b>												
FT-IR Spectral Interpretation		25-29 NV	3-7 FL			9-13 WI	21-25 WI		29	→ 3 NV		8-12 CA
Fundamentals of FT-IR Analysis			10-14 FL			2-6 WI		11-15 WI		20-24 FL		
Fundamentals of FT-IR Microscopy Operations		11-15 FL		21-25 WI					15-19 WI			8-12 FL
Nicolet Antaris™ FT-NIR Analyzer Operations		5-7 FL		8-10 IL					9-11 IL		18-20 FL	
Nicolet Centaurus™ Microscope Operations		26-28 WI			13-15 WI			26-28 WI		28-30 WI		
Nicolet Continuum™ Microscope Operations		12-15 FL	25-28 FL		6-9 FL	17-20 FL	29	→ 1 FL	9-12 FL	21-24 FL		2-5 FL
Nicolet ECO™ FT-IR Metrology Tool Applications			4-7 WI							14-17 WI		
TQ Analyst Software – Quantitative Operations			25-27 FL						16-18 WI			
Almega™ Raman Operations	29-31 CA				6-8 WI			5-7 WI			4-6 CA	
FT Raman Spectroscopy Operations	15-17 WI			29	→ 1 WI			26-28 WI			18-20 WI	
FT-IR Gas Analysis Software		26-28 WI					8-10 WI					
OMNIC™ Software Essentials Operations	22-24 FL		18-20 WI	22-24 FL	20-22 FL	17-19 FL	15-17 FL		9-11 FL		4-6 FL	
OMNIC Software Plus Operations		19-22 FL	25-28 NV		6-9 WI			5-8 WI		21-24 NV		16-19 FL

**NOTE:** Courses published in the 2008 Course Catalog, but not listed on this schedule, are available with expressed interest. Please contact us!

Call us about onsite and customized training!

Training Institute – North America:  
1-800-532-4752 • us.training.analyze@thermo.com

Pre-register today at: [www.thermo.com/education](http://www.thermo.com/education) • 1-800-532-4752

Course times and locations are subject to change. SEQUEST is a registered trademark of the University of Washington. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

For the most current course schedule, visit

[www.thermo.com/education](http://www.thermo.com/education)