

Learn anytime, anywhere, at your own pace. Below are some of our most popular courses. We are constantly adding new courses, so please visit www.waters.com/eLearning to see our complete eLearning course offerings and to register online.

[Chromatography]

Popular Tracks	Part Number
General Liquid Chromatography (LC)	750002013
HPLC eLearning	750002002
Alliance® HPLC Operation & Performance Maintenance (Video Format)	750002014
UPLC® eLearning	750002003
Favorite Modules	Part Number
Achieving the Best LC Peak Shape	750000788
Alliance Tips & Techniques	750000861
ACQUITY UPLC® - Tips & Techniques	750000844
ACQUITY® H-Class - Tips & Techniques	750000845
ACQUITY QDa® General Theory & Basic Use	750000862

[Empower]

Popular Tracks	Part Number
Empower® 3 FR2 Fundamentals Using the Pro Interface	750002022
Reviewing Data Electronically with Empower 3 FR2	750002036
Empower 3 Advanced Topics - Processing	750002032
Empower 3 Advanced Topics - Admin Tools for Productivity	750002023
Transitioning from Empower 2 FR5 to Empower 3 FR2	750002026
Transitioning from Empower 2 FR5 to Empower 3 FR2 For System Administration	750002027
Empower 3: Basic Empower Custom Fields	750002038
Favorite Modules	Part Number
Theory of ApexTrack™ Peak Detection and Integration	750000820
Creating a Processing Method with ApexTrack Algorithm	750000822
Using Report Methods	750000827
Modifying an Individual Report Method	750000828
Modifying a Summary Report Method	750000829
ACQUITY QDa Processing MS Data with Empower	750000863

[Mass Spectrometry]

Popular Tracks	Part Number
LC-MS Principles & Concepts	750002012
Quantitation (UPLC-Quadrupole MS)	750002004
Complex Mixture Analysis (UPLC-QToF MS)	750002008
Peptide Mapping (UPLC-QToF MS)	750002010
Intact Protein Analysis (UPLC-QToF MS)	750002009
Metabolite Identification (UPLC-QToF MS)	750002005
Metabonomics/Metabolomics (UPLC-QToF MS)	750002006
Clinical LC-MS Applications	750002030
Introductory Familiarization for LC-MS TOF-based Systems	750002034
Introductory Familiarization for LC-MS Quad-based Systems	750002035
Favorite Modules	Part Number
Tuning & Calibration of Waters Legacy Tandem Quadrupole Systems	750000790

[UNIFI]

Popular Tracks	Part Number
Fundamentals of UNIFI® (v1.6/1.7)	750002011
Modules for Specific Workflows	Part Number
Identifying Metabolites Using UNIFI	750000726
Screening for Pesticides Using UNIFI	750000727
Analyzing Biopharmaceuticals Using UNIFI	750000728
Performing Regulated Bioanalysis Using UNIFI	750000729
Introduction to Forensic Toxicology Screening Using UNIFI	750000903
Introduction to Natural Product Screening Using UNIFI	750000904

[MassLynx]

Popular Tracks	Part Number
MassLynx®	750002020
ChromaLynx™	750002018
MetaboLynx™	750002019
TargetLynx™	750002016
MarkerLynx™	750002017

[NuGenesis]

Popular Tracks	Part Number
NuGenesis SDMS User	750002042

Learn a Little or Learn a Lot with Modules and Tracks

With Waters eLearning, you have the option to tailor your training to your needs and available time.

- Modules have specific focus and stand alone as a unit of study.
- Tracks are a full treatment of a subject area and are comprised of several topic-specific modules.
- Each module or track offers competency testing in the form of a quiz. Students receive a certificate upon successful completion of the material and acceptable quiz results.

Purchase and Access Courses When You Need Them

- Purchase online at www.waters.com/eLearning.
- The tuition for each module or track is intended for a single user and unlimited access is granted to the module or track for 90 days.

For any questions or details concerning eLearning, Please call your local Waters office

Or visit www.waters.com/eLearning

Commit to a full track or sign up for individual modules of interest. This is an example of our Complex Mixture Analysis (UPLC/QTOF MS) Track and the modules within this track.

[Complex Mixture Analysis (UPLC/QTOF MS) Track]

Part Number 750002008

Module	Part Number
Module 1: Fundamentals of LCMS	750000690
Module 2: Fundamentals of MassLynx	750000691
Module 3: Solvent Consideration	750000657
Module 4: LC Contamination Issues	750000659
Module 5: Binary vs Quaternary Gradient Systems	750000658
Module 6: IntelliStart™: QTOF-Based MS Systems	750000692
Module 7: Elemental Composition	750000695
Module 8: ChromaLynx - Non Targeted Analysis	750000702
Module 9: ChromaLynx Targeted Screening	750000703
Module 10: MSe Viewer	750000794
Module 12: Positive: Targeted Screening with Quantitation of Detected Compounds	750000811

Annual Subscription Options

Groups of 10 or More

- Unlimited access for a full year to all training courses (LC, MS, Software) for all individuals covered by the subscription.
- Access to the Learning Management Systems (LMS) for your own administrator to assign courses, check progress, and generate instantaneous training reports.
- Global access – individuals covered by the subscription can be at any of your organization's locations.