

Expand your knowledge on Waters & Agilent Instruments

We've expanded our offerings: Take one of our Multi-Vendor Instrument Training Courses & Become an Expert in the Lab



Learn more about this course at www.thermo.com/education, where you can:

- Register for courses
- Download course catalogs and calendars
- Learn about web-only discounts for training
- Read the TechTIPS newsletter, the popular training newsletter written by our instructors and engineers
- Take a virtual tour of our world-class Training Institute
- And much more!

Waters and Agilent Instrument Training

6 Individual Courses - 2 or 3 Days Per Course

Maximize your proficiency in the lab by taking our new multi-vendor instrument training courses. We now offer maintenance and qualification, and basic operations courses for the Agilent 6890 Gas Chromatography, Agilent 1100 Liquid Chromatography and Waters Alliance HPLC systems.

Courses include:

- Agilent 6890 (GC) Maintenance and Qualification
- Agilent 6890 (GC) Basic Operations
- Agilent 1100 (LC) Maintenance and Qualification
- Agilent 1100 (LC) Basic Operations
- Waters Alliance (LC) Maintenance and Qualification
- Waters Alliance (LC) Basic Operations

Prerequisites: For the Agilent 6890 courses, a basic understanding of GC theory is required. For the Agilent 1100 and Waters Alliance courses, a basic understanding of HPLC theory is required.

The following Multi-Vendor Instrument Courses will have you ready to tackle any laboratory challenges that come your way:

Agilent 6890 Maintenance and Qualification

This two-day course is designed for users who need to maintain, perform minor repairs, and qualify the Agilent 6890 Gas Chromatography system with a Split-Split less inlet and a Flame Ionization Detector. Through lectures and hands-on lab experience, students will gain an understanding of maintenance procedures, minor repair procedures, and perform qualification tests.

Agilent 6890 Basic Operations

This two-day course is designed for users who need to program methods, analyze samples and generate reports using the Agilent 6890 Gas Chromatography system. Through lectures and hands-on lab experience, students will gain an understanding of basic operation procedures, programming methods and sequence, analyzing samples and generating reports.

Agilent 1100 Maintenance and Qualification

This three-day course is designed for users who need to maintain, perform minor repairs, and qualify the Agilent 1100 Liquid Chromatography system. Through lectures and hands-on lab experience, students will gain an understanding of maintenance procedures, minor repair procedures, and perform qualification tests.

Agilent 1100 Basic Operations

This two-day course is designed for users who need to program methods, analyze samples and generate reports using the Agilent 1100 Liquid Chromatography system. Through lectures and hands-on lab experience, students will gain an understanding of basic operation procedures, programming methods and sequence, analyzing samples and generating reports.

Waters Alliance Maintenance and Qualification

This three-day course is designed for users who need to maintain, perform minor repairs, and qualify the Waters Alliance Liquid Chromatography system. Through lectures and hands-on lab experience, students will gain an understanding of maintenance procedures, minor repair procedures, and perform qualification tests.

Waters Alliance Basic Operations

This two-day course is designed for users who need to program methods, analyze samples and generate reports using the Waters Alliance Liquid Chromatography system. Through lectures and hands-on lab experience, students will gain an understanding of basic operation procedures, programming methods and sequence, analyzing samples and generating reports.



Training Institutes

Our leading-edge training institutes in West Palm Beach, FL, and Madison, WI, house extensive, high-tech laboratories (furnished with the latest instrumentation and analyses software), and optimal classroom settings that maximize the learning experience of the operator.

Call or email us today to find out how you can become more productive in the lab. To register for a course, call 1-800-532-4752, or email us.training.analyze@thermo.com, or visit www.thermo.com/education.