



LABWORKS ES

Laboratory Information Management System

LABWORKS™ has been a leader in the LIMS industry for over 18 years providing flexible and scalable systems that go live in months instead of years. We have pioneered new applications, improved laboratory productivity and revolutionized the way LIMS are developed – all while maintaining a personal level of service and partnership unparalleled in our industry.

LABWORKS User Training

N020-2606

3 Days

Tuition \$1500

The LABWORKS Laboratory Information Management System (LIMS) User Training course is designed for the beginner or intermediate user. Knowledge of LIMS software is preferred but not mandatory. Users who are new to the system will gain valuable insight into the overall system functionality. The course will cover overall LIMS system architecture and basic user operation, as well as more advanced functions. Attendees will be able to use the knowledge gained to adequately use LIMS software on their system. This training program is presented in modules – each containing a detailed handout in each lesson. The handout lists useful terminology and offers a practical laboratory exercise used in that subject.

Prerequisites

The attendee should have basic knowledge of computer functions, directory structure, mouse pointing and Microsoft® Windows®.

Lectures and Labs

The use of optional programs such as:

- Scheduler
- LWExplorer
- Certificate of Analysis

Note: This course is designed for the system manager/administrator as a prerequisite course for the more advanced LABWORKS System Manager Training course (N020-2607). The LABWORKS System Manager Training course is also available to experienced LIMS users who want more advanced LABWORKS training.

Please visit www.perkinelmer.com/service for registration options and cancellation/refund policies.



LABWORKS System Manager Training

N020-2607

2 Days

Tuition \$1000

This course is designed for the administrator of the LIMS system. A working knowledge of LABWORKS LIMS software is mandatory. The System Manager Training course covers the complete development of a LIMS system, from installation to routine management tasks. The attendee will leave the course with the knowledge of how to effectively implement and manage the LIMS system. The course covers overall LIMS system architecture followed by the installation of the software. Location codes, analysis lists, ownership and the manager mode will also be covered in detail.

Prerequisites

The LABWORKS LIMS system should be installed and operational. The attendee should have completed the LABWORKS User course (N020-2606) or should have experience with a previously installed LABWORKS system.

Lectures and Labs

- Manipulation of LABWORKS ini files
- Installation and manipulation of optional programs
- Review of LABWORKS tables
- System maintenance and creation

Please visit www.perkinelmer.com/service for registration options and cancellation/refund policies.

LABWORKS Crystal Reports Designer Training

N020-2608

3 Days

Tuition \$2000

The LABWORKS Report Designer program has been designed to integrate the Crystal Reports program through the creation of the LABWORKS Report Designer application. It contains all the advanced report designer capabilities integrated into LABWORKS.

The training course will cover data export to advance report creation.

Prerequisites

Completion of the LABWORKS User Training Course is mandatory (N020-2606) or one year of experience with a previously installed LABWORKS LIMS system. The attendee should have a working knowledge of LABWORKS data directory structure and Microsoft Windows.

Lectures and Labs

- Single and multiple sample reporting
- Cross tab and QA/QC reporting
- Direct connect and using forms
- Auto exporting to e-mail

Please visit www.perkinelmer.com/service for registration options and cancellation/refund policies.