



Introduction to QC Client

Agilent Chemical Analysis Training Courses

H5424A

Four Days
Hands-On Operation

Description

Teaches the fundamentals of the ChemLMS/QC Client software. Students learn how to track samples through a complete life cycle. They also learn in detail how to implement an actual laboratory information management system (LIMS). Students build a model of their own LIMS and install the QC Client software.

Course Outline

- Overview of LIMS, QC Client/ChemLMS, and Sample Management
- Sample Flow
- Procedure Manager and Procedure Specification Language (PSL) Development
- Specifications, Tests and Limit Classes
- Configuration Tools and Processes
- Worklists
- Report and Control Chart Generation (not design)
- ChemLMS Object Administration
- Software Installation

Prerequisites

- In-depth knowledge of laboratory practices and/or LIMS implementation.
- Experience with Microsoft® Windows® is beneficial.

Student Profile

Laboratory and information technology professionals (both end users and LIMS administrators) who are implementing a ChemLMS/QC Client LIMS system.

Equipment Used during Training

- PC with Microsoft Windows 95, 98 or NT
- UNIX server

Copyright © 2000
Agilent Technologies, Inc.
ALL RIGHTS RESERVED

6/00
5980-1779E



Agilent Technologies

Innovating the HP Way