

Data Analysis and Reporting Using the Agilent Two-Dimensional ChemStation for Liquid Chromatography

Agilent Chemical Analysis Training Courses

H5928A

Two Days Hands-On Computer Use Only

Description

Explains the features of the Agilent ChemStation for HPLC and provides hands-on exercises for learning effective data analysis and reporting.

Teaches how to customize the system to meet laboratory or customer needs.

1.6 CEUs

Course Outline

Day One

- Introduction to Microsoft® Windows® and the Agilent ChemStation for LC
- Elements of a Method
- Displaying Signals
- Integration
- Quantification
- Day Two
- Sequences
- Customized Reporting
- User-Contributed Macros

Prerequisites

Techniques of Modern LC (H1186A) or Practical Liquid Chromatography (H5930A)

Student Profile

A new user of the Agilent ChemStation for LC who has a fundamental knowledge of liquid chromatography.

Equipment Used during Training

- Laptop PCs
- Agilent ChemStation for LC (ver. A.06.xx)

Copyright © 2000 Agilent Technologies, Inc. ALL RIGHTS RESERVED

6/00 5980-1713E

