---

### Course Outline

- The ChemStudy Model
- Creating Study Accelerators
- Protocol Generation
- Lot Schedule Generation and Maintenance
- Inventory Management
- Creating and Managing ChemStudy Objects: Products, Batches and Lots
- ChemStudy Interfacing to ChemLMS QC Client
- Agilent ChemStudy Administration

### Prerequisites

Familiarity with stability operations and protocol generation

### Student Profile

Anyone interested in generating and integrating electronic stability protocols using ChemLMS/QC Client.

### Equipment Used during Training

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

---

*Agilent Chemical Analysis Training Courses*

**H2135A**

Four Days
Hands-On Operation

**Description**

Teaches the fundamentals of ChemStudy by having students create electronic stability protocols. In the process, students create necessary data objects to gain expertise in generating protocols.

This course uses a typical stability protocol as the model against which student protocols are reviewed. Students follow the life cycle of a stability protocol from study inception to sample pull.

---

Copyright © 2000
Agilent Technologies, Inc.
ALL RIGHTS RESERVED

6/00
5980-1777E