Course Description

Participants will learn how to use RRE to copy and paste data from Excel spreadsheets. In addition, Participants will learn how to create a Master project template (policy definition) that can be used in for all copy/paste techniques as well as for ODBC techniques. The course handout contains exercise for the user to work with at their own pace.

Prerequisites

This is an advanced training class. For this class, the facility must have licensed the software. The software must have already been installed and activated.

The attendee should already be familiar with the basic operation of the program before attending this session.

Participants must be knowledgeable about Laboratory instrumentation, or methodologies, or certification. And have a working understanding of laboratory analytical operations as well as a basic knowledge of laboratory reporting and quality control concepts.

Course Agenda

Welcome and optimizing Webex
Review of Class objectives.
Explain the concept of RRE
Comparison of Data Entry Techniques
Demonstration of ODBC - Data Capture from Instrument Manager
Locating The Resource Spreadsheets
Exercises: Paste into Experiment Detail screen
Create a new experiment using “Experiment New with Policies”
Creation and use of Policy Definitions
   Creating instrument classes, instrument S/N and Analytes
   - Exercise: Paste with Policies into AMC
Creating a Master Project
Creating Modules and options Defaults
Adding analyte settings
Defining and using Linearity kits
Exercise: RRE Keyboard Entry from Printouts
Review of the RRE Worksheet
Exercise to Create the Master.
Q & A