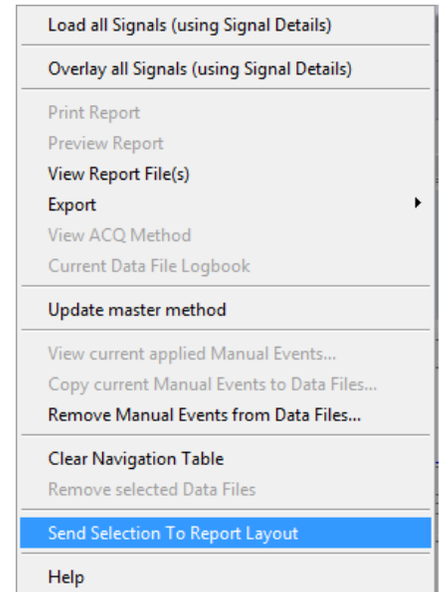


Secrets of OpenLab ChemStationSM

A WEBINAR SERIES FOR THE BUSY LAB



Is your lab:

Using the new "C" version the same way you used older versions?

Still using Excel for calibration calculations?

Still using spreadsheets for final calculations and reports?

Experiencing transcription and other data entry errors?

Hearing auditors complain about manual integration, excessive reprocessing, or other data integrity issues?

Did you know:

There are several new features and workflows that will make your life easier!

ChemStation has always been able to do this for you, and now there are new tools that give you more flexibility.

Intelligent Reporting can replace most spreadsheets and *generate a report in minutes*, not hours!

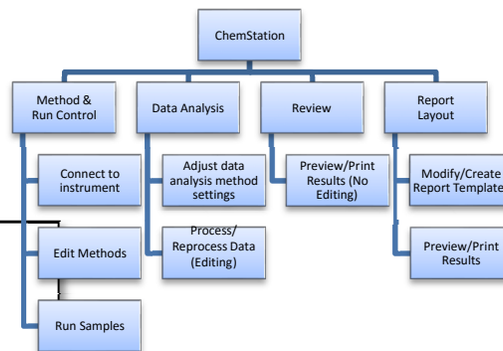
Some users have seen a 60% reduction in entry errors? Would you like to learn how?

We can help fix all of these issues by showing you how to efficiently use the software!

Secrets of OpenLab ChemStationSM is the newest update of our popular *Secrets of ChemStation* series. We now cover the latest version of OpenLab ChemStation and we have added a new session to cover Intelligent Reporting! In just four sessions your lab can learn about all the major features of the software.



Secrets of OpenLab ChemStation – Part 1: Understanding the Interface



Outline

- Overview
 - Control Panel and Starting the ChemStation
 - General ChemStation Organization
 - Making Single Injections
 - Using Sequences
 - Using the Run Queue
- Using Acquired Data
 - Loading Files (Signals) in Data Analysis
 - Data Analysis Tasks
- Review and Report Layout
- Methods
 - Method Setup Screens
 - Other Method Settings

Benefits:

- Get a complete overview of the main Views of ChemStation, with an emphasis on understanding the main features of each.
- Learn about how Result Sets are organized and how they can make your life easier.
- Understand the Method Setup screens.
- Learn valuable tips and tricks.

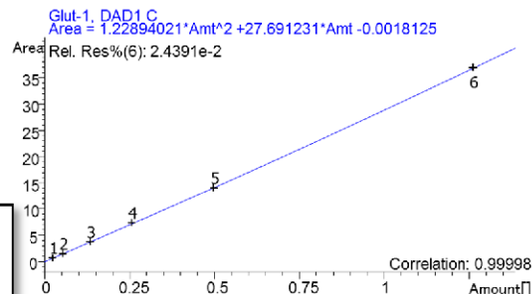
Who should attend?

- Users switching from version B to Version C
- New Chemstation Users
- Other users who were never properly trained on any version

Secrets of OpenLab ChemStation – Part 2: Integration and Calibration

Outline

- Integration
 - What is integration?
 - Integration options for ChemStation
 - Adjusting integrator settings for complex samples
- Calibration
 - Calibration basics
 - Setting up ChemStation calibration tables
 - Calibration table options
 - Using calibration information in ChemStation reports



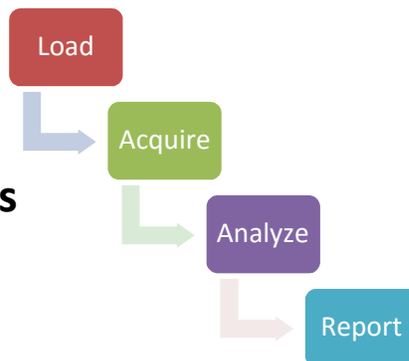
Benefits:

- Eliminate manual integration and save hours of staff time.
- Learn how to integrate complex chromatograms.
- Have ChemStation do all the calibration work for you.
- Get a simple checklist for setting up a calibration system (it's really that easy!).

Who should attend?

- Users who want to get more time for productive work by eliminating:
 - Manual integration
 - External spreadsheets for calibration calculations

Secrets of OpenLab ChemStation – Part 3: Optimizing Data Analysis Workflows



Outline

- Overview
- General ChemStation Workflows
 - Understanding Files and Folders
- Individual Tasks
 - Data Processing
 - View/Print Results
- Data Analysis Workflows
 - Recalculate Mode
 - Reprocess Mode
- Review
- Questions/Discussion

If you really want to become more efficient using ChemStation, this is one of the most important set of concepts to learn.

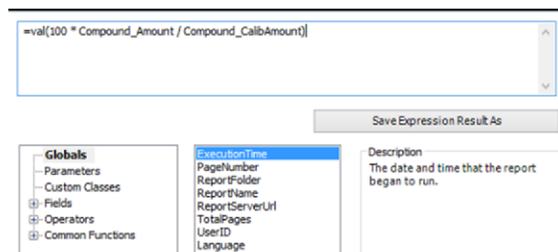
Benefits:

- Learn how the system stores sequence data.
- Understand why there are multiple method folders, and how to use each.
- Eliminate common problems with making (and finding) method changes.
- Understand how your activities affect the audit trail.

Who should attend?

- Users who want to get more time for productive work by eliminating:
 - Manual reprocessing of data
 - Confusion about how to make, save, and find method changes
 - Wasted time from poor use of workflows

Secrets of OpenLab ChemStation – Part 4: Introduction to the Intelligent Reporting Template Editor



Outline

- Getting Ready
- Sending Data to the Report Layout View
- General Organization of the Editor Interface
- Template Concepts
- Working with Objects
- Adding Objects
- Modifying Tables to Control What Appears in the Report
- Using Variables and Custom Calculations
- Common Examples
- Suggestions, Tips, and Tricks

Intelligent Reporting templates can reduce your reporting time from hours to minutes (or less). We will get you started on your journey.

Who should attend:

- Users who want to eliminate their external spreadsheets and save some time
- Supervisors who want to improve procedures and efficiency

Benefits:

- Learn how to get your data ready for creating templates.
- Understand object oriented programming as it is used here.
- Learn how to add objects and modify them.
- Appreciate how variables can make your template easier to use and more powerful.
- Get practical examples that solve common lab reporting scenarios.

Details

Each private webinar provides you with the following:

- Remote Webinar presentation (Webex) for one group at a single listening location
- Two hour maximum for each session
- Includes a live instructor and time for questions
- Copy of slides and recording available at additional cost

Listening site requirements:

- Suitable internet connection at site location, including group voice capabilities by phone or internet
- All listeners must be in the same room

Pricing

Private Webinar <i>Maximum two hours with a live instructor</i>	\$545/session
Copy of presentation slides <i>Optional - pdf format</i>	\$95/session
Recording of presentation <i>Optional – Webex format</i>	\$95/session

- PO required to schedule event.
- Payment terms Net 30
- Discounts for multiple sessions are available

ACCTA, Inc.
3534 Jessie Ct
St. Paul, MN 55125
Phone: (651) 485-4181
Fax: (651) 730-0965
Email: info@accta.com
Internet: www.accta.com

“Good training is your best lab instrument.”

