

Visit http://www.cala.ca/t_mem_train.html for our schedule



Method Validation For Chemistry

One Training Day

What?

Learn how to identify and implement criteria for the development of in-house chemistry methods and the validation of these and modified methods used in accredited testing.

Who?

For all laboratory managers, scientists and technicians who participate in the modification of standard chemistry methods or the development of in-house chemistry methods.

- Select appropriate methods
- Implement and confirm operation of standard methods
- Develop in-house methods
- Validate methods
- Manage the processes involved

How?

This 1-day Training Course to provide members with tools needed to establish the fitness for purpose of chemistry methods. The course provides participants with validation tools to use in their laboratories.

Training includes a number of practical examples and case studies.

Syllabus

08:30-09:00

Welcome and coffee

09:00-10:15

Validation and fitness for purpose - terms, definitions, concepts

- - Break (15 minutes) - -

10:30-12:00

What, when, why, who, how to do validation

11:00-12:00

Method performance parameters

- - Lunch (1 hour) - -

13:00-14:15

Error and uncertainty

- - Break (15 minutes) - -

14:30-16:00

The tools of method validation

Call us at (613) 233-5300

or

See http://www.cala.ca/F14-In-class_course_reg.pdf to register for this course