

Are you a Life Science educator that wants to strengthen your skill sets in computer-based data acquisition?

Register today for our  
**PowerLab Boot Camp**  
December 17-18!



Our Colorado Springs Training Center provides everything needed for a first-rate educational experience. Access to our wide range of product offerings provides the perfect environment for strengthening your software and hardware skills.

#### Course Overview:

**Day One** will begin with the basics of data acquisition using our flagship software LabChart. We will progress into the student experience using the LabTutor teaching suite, designed to maximize the student experience with minimum software learning curve. We will also provide a SNEAK PEEK of Lt, the latest innovation in teaching and learning!

**Day Two** will focus on LabAuthor, LabTutor Server best practices, and adapting LabTutor exercises for your curriculum.

Plenty of time is provided for a pace of learning that matches each individual's needs. Our unique approach ensures you get the attention you need, irrespective of your experience level or that of any other attendee.

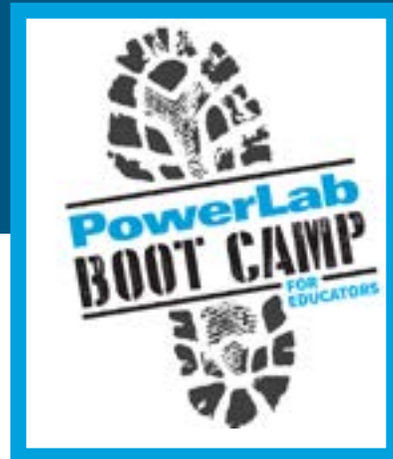
#### Benefits:

Attendees will gain an in-depth understanding of the major components needed to setup and effectively manage your student laboratory experience. Learning-by-doing amongst dedicated trainers and colleagues is the quickest method to master the PowerLab systems you have dedicated to your curriculum. Seeing the wide range of applications discussed will provide a much clearer perspective on future course planning and direction.

Attendees can expect hands-on training sessions designed to develop primary and secondary skill sets, along with dedicated sessions focusing on hardware, software, and course management. Participants will learn how different components can be best brought together to optimize student outcomes.

#### Who Should Attend:

Any two- and four-year Life Science educators seeking a structured, intensive program to quickly master successful PowerLab integration in the student laboratory.



## Thursday, December 17 & Friday, December 18, 2015

If there is a specific topic you would like to cover outside of this schedule, one-on-one coaching sessions will be available. The agenda below is representative of the standard schedule, but subject matter and times may change.

### Day One

#### Morning Session

8:30-9:00am

Introductions

9:00-10:00am

Introduction to Data Acquisition: LabChart

10:00-10:15am

Coffee/Tea/Snack Break

10:15-12:30pm

Requested LabChart experiments

12:30-1:15pm

Break for lunch (*provided*)

#### Afternoon Session

1:15-2:30pm

Getting started in LabTutor

2:30-3:30pm

Requested LabTutor Experiment I

3:30-3:45pm

Coffee/Tea/Snack Break

3:45-5:00pm

Requested LabTutor Experiment II

### Day Two

#### Morning Session

8:30-9:00am

Day 1 recap/Day 2 Overview

9:00-10:00am

Introduction to LabAuthor

10:00-10:15am

Coffee/Tea/Snack Break

10:15-12:30pm

Advanced LabAuthor, starting an experiment from scratch, merging experiments

12:30-1:15pm

Break for lunch (*provided*)

Lunchtime presentation on Lt

#### Afternoon Session

1:15-1:45pm

LabTutor Server Challenge

1:45-3:00pm

Customizing LabTutor for your curriculum

3:00-3:15pm

Coffee/Tea/Snack Break

3:15-5:00pm

Review of workshop events, hands-on time with LabChart, LabTutor server, and LabAuthor

### Payment and Cancellation:

- Advance payment in full is required to reserve your space at this event.
- Enrollment is limited to 8 attendees, so early registration is advised.
- Seats will be filled on a first-come, first-served basis in the order that payment is received.
- Workshop admission is not official until you have received a registration confirmation. Please do not make travel plans until you have received an enrollment confirmation.
- Deadline for registration is 14 days prior to the event.
- Cancellations must be received **no later than 14 days prior to the event** to receive a 50% refund of the registration fee.
- No refunds will be issued if cancellation is received less than 14 days prior to the event.