

DASYLab™ On-Site Training Workshop

A Measurement Computing training engineer will travel to your location to train you and your team. For more than four people, this is a cost-effective way to train, minimizing your employees' time away from the job.

To train up to ten people on site starts at \$6000 for the standard two-day course (please call for a quote). A minimum of two days is required. Lab time is *essential* for the Introduction and the Application course.

The customer must provide a training room and student computers. We recommend one or two students per computer, and a network connection, if possible. Measurement Computing will provide our own trainer computer and projector plus a course notebook for each student.

On-site training can be customized to emphasize features and techniques that are specific to the students' own testing environment. Training time can be extended at the rate of \$2000 per day.

Course Objectives

- Present students with essential information and details of the DASYLab product using a hands-on, application oriented approach.
- Task oriented rather than comprehensive survey of all features, emphasis is on creating working experiments that add more complexity over the duration of the course.
- At the end of the course, the students should feel confident in developing moderately complex applications.

Course Content

- Descriptions of what the product is
- How to use the menu and editor components
- Description of the modules that are used
- Many examples of real worksheets to illustrate key features

Hardware Requirements

We request that you bring a laptop computer with Windows 2000, XP, or Vista, with at least one free USB port. Because we will need to install software (28-day evaluation copy of DASYLab Pro), you will need an account with administrator privileges.

Day 1: Introduction

Morning: Classroom—Introduction to DASYLab, fundamental concepts and design. Emphasis is on providing information about why and how; making it easy to understand how to use DASYLab to solve a wide variety of applications. (3 hours classroom time)

Afternoon: Lab—Hands-on use of DASYLab, solving a set of example problems, leading students toward how they would use DASYLab in their environment. (3- to 4-hour lab). Emphasis is on data collection, display, and program configuration.

May be mixed Lab/Classroom, depending on availability of data acquisition systems.

Day 2: Application

Classroom/Lab—Hands-on use of DASYLab, solving a more complex set of problems derived from their environment. Advanced topics include triggering, actions, strings, and variables.

RATES — ON-SITE TRAINING SEMINARS		
Up to 10 Students	2 Days (Minimum)	Additional Days
	Starting at \$6000	+\$2000