TA Instruments understands the importance of well-trained users. We have, and always will, provide a broad range of outstanding training opportunities to our customers. The training programs we offer are unparalleled in the industry. Discover how the TA Instruments Training Advantage can maximize the return on your investment.
INITIAL INSTALLATION & TRAINING

The TA Instruments Training Advantage begins when your thermal analysis or rheology instrument is installed. During the installation, our local Field Service Representative will show you how you can do the following:

• Calibrate your new instrument
• Use the software to set up an experimental run
• Prepare a sample for analysis
• Create and run a method
• Analyze the data

Our local Field Technical Representative is available after the installation for additional onsite training.

e-TRAINING COURSES

TA Instruments offers a variety of live and pre-recorded courses via the Internet. You log in on your computer and view the presentations. Live courses offer a teleconference, so that you can interact with the speaker. As always, with TA Instruments, an experienced thermal analyst or rheologist presents every course. e-Training opportunities include the following:

QuickStart e-Training Courses

QuickStart e-Training Courses are designed to teach a new user how to set up and run samples on their thermal analyzer or rheometer. The 60-90 minute online courses are offered on a regular basis and are nominally priced. New system purchases include a waiver for one free class per instrument purchased. These courses should be attended shortly after installation.

Individual courses are offered on our Q Series™ DSC, TGA, SDT, and DMA instruments, the Rheometrics Series rheometers, and the data analysis programs used with each. Attendees receive the following:

• A basic understanding of the instrument
• Instructions on setup, running, and analyzing data for a typical experiment
• Instructions on calibration, routine maintenance, and tips on sample preparation
• Instructions on using the extensive, built-in help system

Advanced e-Training Courses

Several advanced courses are available for both thermal analyzers and rheometers. These courses are nominally priced and cover a variety of topics including specialty techniques such as Modulated DSC®.

Certified User Program

Push your instrument to the limits by becoming a certified TA Instruments user. After completing a series of Certified User courses and passing a test, the attendee is issued a Certified User Certificate valid for a period of two years.

For information or to register, visit www.tainst.com/support/training.html

THEORY & APPLICATIONS TRAINING COURSE

The TA Instruments Thermal Analysis and Rheology training courses are designed to familiarize the user with applications, method development, and operating techniques of our thermal analysis and rheology instrumentation. The courses are lecture-based, or a combination of lecture and hands-on training. Typically, these courses should be attended within 3-6 months of purchase.

For information or to register, visit www.tainst.com/support/training.html

ONSITE TRAINING COURSES

A TA Instruments professional applications staff member teaches these courses at the customer’s site. The courses can be customized based on customer needs and typically cost $1,500 per day, plus travel expenses.

For more information contact training@tainst.com

For information or to register, visit www.tainst.com/support/training.html