





WINCCS

Training Itinerary

Day 1:

9:00am - 9:15 amSign-In
9:15am - 9:30 amIntroduction
9:30am - 12:00pmComputer Set-Up
12:00pm - 1:00 pmOn Site Lunch
1:00pm - 3:30 pm Starting a Test
3:30pm - 4:00 pmQ&A Panel

Day 2:

9:00 am - 9:15 amSign-In
9:15 am - 12:00 pm Reviewing a Test
12:00 pm - 1:00 pmOn Site Lunch
1:00 pm - 2:30 pm Maintenance
2:30 pm - 3:00 pm Conclusion





Course Keypoints

Software Set-Up

- Set-up Individual Privileges
- Exporting Data
- Creating Thermocouple Batch Files
- Software Overview

Starting a Test

- Specification Creation/Editing
- Specimen Creation/Editing
- Test Frame Preparation
- Start a Test

Review and Post Test

- Where to Find and Review Test Data
- Export Raw Data
- Reviewing Multiple Tests
- Modifying Tests

Maintenance

- Drawhead Maintenence
- Lever Arm Maintenence
- Troubleshooting



Course Descriptions

Software Set-Up

The WinCCS software set-up course will cover assigning users and an explanation on how to assign individual user privileges. Other topics covered include creating thermocouple batch files, setup of data export, and a general overview of the software.

Starting a Test

Topics will include creating Specifications, Specimens, and proper setup of your tester for the type of test you are running.

Review and Post Test

Topics discussed include how to review completed tests and tests that are currently running. This involves generating the data you and your customers are looking for, using the Export Data function, and reviewing multiple tests at the same time.

Maintenance

Properly maintain your tester(s). Topics include draw-head maintenance and lever arm maintenance to keep your testers running at their best. Additional topics include common troubleshooting practices for mechanical, electrical, and software upkeep.

ATS Service Department

Applied Test Systems (ATS) service technicians are available to provide indepth product training to you and your entire staff at your facility or ours.

In addition to training, ATS technicians are available worldwide for your calibration/verification needs. We are ISO/IEC 17025-2017 accredited through A2LA, reassuring you accuracy, NIST traceability, and support throughout the lifespan of your equipment. We are capable of providing ASTM E4 verifications for force verifications, ASTM E1012 for alignment verifications, ASTM E83 for displacement transducer verifications, and thermocouple indicator verifications, all of which are applicable to lever arm test equipment.



RSVP

Reserve your spot today! service@atspa.com +1-724-283-1212 ext. 167





P: +1-724-283-1212 | F: 724-283-5006 www.atspa.com | service@atspa.com 154 East Brook Lane, Butler, PA USA 16002