

TRAINING

RECOMMENDED TRAINING

For all our standardized GSE products we can provide a fast and comprehensive introduction into features and usage of your device. After finishing, your technicians are able to carry out all standard procedures. This training is offered at a fixed price.

For all TEST-FUCHS test systems we offer additional trainings in two or multiple steps tailored to the customers needs. Together we will consult your team and define a complete package matching your needs. Your educated staff will receive a training certificate after completion.

Training is always available either at TEST-FUCHS locations worldwide or directly at your premises.

OPERATOR TRAINING

Basic Training

Includes the functional range and set-up of the equipment, correct installation of a UUT (unit under test), start and manual operation of the equipment.

Advanced Training

Comprises the manual operation according to UUT specific test-procedures, operation in automatic mode (depending on the automation level of the system), training for remote support.

Locations: customer's premises | TEST-FUCHS headquarters | TEST-FUCHS service location Contact: support@test-fuchs.com

TRAINING

MAINTENANCE TRAINING

Basic Training

Conveys the knowledge about the components of the test system, correct handling of the technical documentation and performance of a yearly maintenance.

Advanced Training

Participants learn how to troubleshoot, manual operation of the test system, remote support, comprehension of hydraulic and electric diagrams, failure codes, and analysing of logfiles.

SOFTWARE TRAINING

Basic Training

Includes the functional range of the software, comprehension of existing test sequences, changing of parameters and test reports, creating back-up files, remote support.

Advanced Training

Comprises the administration of users, generating new test sequences and reports, programming commands, working with conditions, loops, containers and variables from sub-sequences, generating user interfaces.

CALIBRATION TRAINING

Basic Training (Theory)

Contains calibration in general, norms and regulations, measurement units, calibration of TEST-FUCHS test systems.

Advanced Training

Participants learn how to use the calibration software, the installation of the calibration equipment, calibrating and adjusting of the transducer characteristics, generating calibration reports.

