

# 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](mailto: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.

