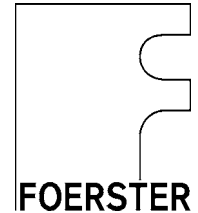


Course - Program
ROTOMAT DS +
TRANSOMAT DS
Service / Maintenance



Day	Subject	Lecturer
Monday	<ul style="list-style-type: none">- Welcome of the participants and Brief introduction of the Institut Dr. Foerster.- The basic functions of the GUI (Graphical User Interface)- Layouts- Key levels- Setting the test instrument- Oscilloscope	
Tuesday	<ul style="list-style-type: none">- Adjust the test instrument- Error messages and displays- Instrument monitoring (noise monitoring)- Hands on training	
Wednesday	<ul style="list-style-type: none">- Configuration (adapting the software to the test environment)- Line connections- Hands on training	
Thursday	<ul style="list-style-type: none">- General cabling- Construction of the Test Electronics- Trouble shooting- Equipment Control- File BGLIST.PAR and EQUIP.PAR- Message Control- Translation- Modem- Repair / replace the database- System safety- Data safety- Registration as administrator	

- Hands on training

Friday

- Service Power Cabinet
- Service tools
- Maintenance / service transmitter system
- Discussion
- Resolve of specific questions
- Test

Time for lessons: Daily from 9.00 to 12.30 and from 13.30 to 17.00
Friday from 9.00 to 14.00