

QIROX Software - Offline programming with RoboPlan QR-TR-RPL



Seminar series Software

QIROX Software – Offline programming with RoboPlan

This seminar is for robot programmers and users who have to edit, correct and maintain the robot programs. Learn everything about offline programming with RoboPlan. Among others, you learn how to operate the graphical surface, to handle the programming functions and to create user programs offline via RoboPlan.

Content

- Operate the graphical surface of RoboPlan.
- Use the programming functions of the offline programming system.
- Import and position components.
- Create and modify paths and points.
- Simulate and check programs.
- Create simple user programs offline via RoboPlan.

QR-TR-RPL



Seminar period

5 days

Seminar times

Monday: 09:00 - 16:30 Tuesday to Thursday: 08:00 - 16:30

Friday: 08:00 – 12:00 a.m.

Participants

Small groups up to a maximum of 4 persons

Target group

- Users who have to edit, correct and maintain the robot programs
- Robot programmers

Conditions

- Completion of the course: QR-TR-P1 Programming Basic Course
- Completion of the course: QR-TR-P2 Advanced Course
- PC knowledge

GERMANY