

CRX HANDLING TOOL - ADVANCED

COBOTS

DURATION

3 consecutive days (total of 20 teaching hours)

TARGET GROUP

- Programmers
- Service engineers

PREREQUISITES

Already successfully completed FANUC CRX HandlingTool – BASIS.

PARTICIPANTS

4 Participants / Minimum 3

CERTIFICATE

Upon positive evaluation at the end of the course, you will receive a certificate.

LOCATION

FANUC Benelux BV
Oude Baan 3F – Zone B Rood
2800 Mechelen BELGIE
Tel.: +32 15 78 88 71
Email: training@fanuc.be

HOTEL

For nearby hotels, visit:
<https://www.hotel-mechelen.be/>

COURSE OBJECTIVES

Following the basic CRX training, you will learn more in-depth programming with the Tablet TP. This will enable you to integrate the cobot into your project, program and connect it. The training enables you to set collaborative parameters and create a full backup and image yourself.

The training consists of a theoretical part, after which the knowledge acquired is directly tested in practice on the cobot.

COURSE CONTENT

- Safety before use
- Setting up TOOL and USER coordinates
- Starting collaborative settings
- High speed mode settings
- Setting load profile with load identification
- Creating programs with load profile switching
- Advanced movement supplements
- Standard motion instructions
- Palletising by wizard
- Use of web server
- Data exchange with backup and IMAGE
- Update of controller and tablet software
- Installation of plug-ins

SME PORTFOLIO

FANUC Academy is registered for the SME Portfolio subsidy. If your company fulfils the conditions, the Flemish Government will pay 20% or 30% of the net cost of the training course.

Registration number: DV.0217283
Further information: www.kmo-portefeuille.be or call FANUC Academy: +32 15 78 88 71.