



Offline Programming with FANUC ROBOGUIDE

Enable visualization before installation with FANUC ROBOGUIDE Simulation Software. Prepare new tasks offline while the real machine still runs its old task, avoiding downtimes! This is an advanced course for integrators and maintenance technicians with basic knowledge in FANUC automation.

| | |
|-------------------------------|---|
| Target group | Integrators and maintenance technicians. |
| Objectives | After completed course the participant should be able to: <ul style="list-style-type: none">• create offline workcells.• check reach, cycle time, and create simulation videos.• program a robot offline.• download and upload from the virtual world to the real world. |
| Course Content | <ul style="list-style-type: none">• Hardware & software requirements.• Software installation instructions and registration.• Overview of functionality.• Simple cell layout and creation.• Feasibility testing.• Offline programming methods.• Simulations.• Download & upload to robot. |
| Pre-requisites | Operation and Programming - basic or equivalent knowledge in FANUC automation. |
| Language | Courses are presented in local language when appropriate (Swedish, Danish, Finnish) - otherwise courses are held in English. Course material is in English. |
| Location | FANUC office in Sweden (Malmö or Sollentuna) or Finland (Vantaa). |
| Duration and dates | Course duration: 3 days. Please check scheduled dates on our website. |
| Training materials | <ul style="list-style-type: none">• Printed training material.• Useful PDF manuals. |
| Additional information | The customer is also expected to arrange their own transport, hotel and evening meals for the duration of their training. Lunch is however provided. |

**Book your course through our website: www.fanuc-academy.se
or send your booking request to academy@fanuc.se.**

No discounts or free training places are available unless previously discussed with the customer service manager.