

**Robot
Courses**



Robot operator



Take the opportunity to upskill in our digital training environment from your PC. Together with a certified FANUC instructor, learn in just 3 hours how the robot is structured, how to move the robot without risking collisions and how to rectify simple faults. This is an basic course for robot operators, programmers and maintenance engineers with none or small experience of FANUC robots.

Target group	Robot operators, programmers and maintenance engineers with none or small experience of FANUC robots.
Objectives	After completed course the participant should be able to: <ul style="list-style-type: none">• show a basic knowledge about FANUC robots, controllers and Teach Pendant by utilizing their features.• demonstrate that he/she can update positions in an existing program.• demonstrate that he/she can move the robot with safety in mind.
Course Content	<ul style="list-style-type: none">• Review of FANUC robots, controllers and Teach Pendant.• Safety around the robot and handling the robot in a safe way.• Moving the robot using different methods and coordinate systems.• Modify existing positions in a program.
Pre-requisites	None. This is an Online Training and thus the participant is expected to use their own computer, have internet connection and have the robot simulator ROBOGUIDE installed. FANUC is not responsible for if the participant's trial version of ROBOGUIDE has expired on their computer and thus needs to buy a license to be able to participate in the course.
Language	Courses are presented in local language when appropriate (Swedish, Danish, Finnish) - otherwise courses are held in English. Course material is in English.
Location	Online training. Computer with internet connection required.
Duration and dates	Course duration: 3 hours. Please check scheduled dates on our website.

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.