

CNC System Training

FAGOR
AUTOMATION



Open
to your
world

“Training turns features into advantages, and users into experts.”

Fagor Control Systems are packed with advanced features, intricate design, and powerful capabilities. However true performance starts when your team knows how to harness it. Fagor offers a great selection of courses by specialized personnel, regardless of your profile or experience level.

Available at customer's facilities or at Fagor Automation

Basic CNC System Training

This course is designed to help users understand the basic machine operator process by:

- Learning navigation of the user interface menus.
- Performing system backups and restore.
- Parameters (Meanings, adjustments, modification)
- PLC Introductory Programming
- Machine monitoring
- Logic analyzer.
- Editing & Definitions.
- Saving & Compiling.
- Creating, testing, and verifying simple G-code programs.
- Conversational programming.
- Introduction to Digital Drives.

Advance CNC System Training

Tailored for high level end users, CNC integrators, and OEMs to learn:

- Parameters for drives - adjusting and saving
- Loading parameters from CNC and PC
- Advanced PLC Training
- Software changes - Upgrade / downgrade software
- Different drives integration: BCSD, AXD, Quercus
- Using FGUIM (built in software) for screen customizations / modifications.
- Introduction for high level language instructions to control the flow of the programs.

Fagor Automation Corp.
4020 Winnetka Avenue
Rolling Meadows, IL 60008

T. 847-981-1500
service@fagor-automation.com

www.fagorautomation.com/en-us/

