

FANUC SetupProgramming and Turning



COURSE OVERVIEW

Throughout this course, you will be exposed to operations and programming code that is used to successfully manufacture things. This training course will cover G-code programming used on the 30i/31i/32i Model A&B controls, as well as the Oi Model D and F.

1.1 Course Goal

The goal for this course is for you to understand the steps required to set up for turning and the G-Code commands used to make parts. There are three major topics discussed.

FANUC Setup, Programming & Machining

Screen Navigation and Setup for Machining Editing and Program Format

G-Code Use and Operation

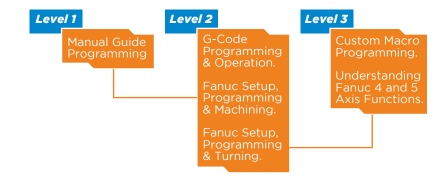
1.2 Objectives

Students successfully completing this course will be able to:

- Identify the various training opportunities FANUC America has available.
- Describe the major steps of the manufacturing process.
- Define the function of the major CNC subsystems.
- · Recognize additional manuals used in programming FANUC systems.
- Differentiate between a vertical and horizontal lathe.

1.3 Prerequisites

There are three levels to our course structure: each level provides greater knowledge and more advanced skills. Typically, the previous level is a prerequisite for the next.



1.4 Course content

