

Control Operation and Manual Programming Training

Let our factory trained engineers teach you how to operate and manually program a Haas CNC 3-axis mill or 2-axis lathe.

Training Topics

- Power on and off sequences
- Haas control keypad detailed description
- Display modes
- Operation modes
- Entering tool offsets
- Entering work offsets
- Adjusting the machine settings display
- Edit modes, including the Advanced editor
- Using Help/Calculator functions
- Basic G and M code (Fanuc style) programming
- Basic program examples and exercises
- Using the Graphics display

Class Information

- Classes are \$500 per person
- Class duration is 2 days - 9:00am - 4:00pm
- Lunch is provided
- Workbooks are provided
- Students should bring pencils, calculator and notepad
- If student does not have a machining background, a "Basics of Machining" class is recommended before attending these classes
- Students should register 2 weeks prior to class start date

REGISTER TODAY - Contact Hannah Timler at htimler@hfochicago.com