

# IMR and Mills CNC Training Academy

Dates: 22nd – 24th February

Location: IMR training facilities,  
Mullingar

Duration: Each course is 3 consecutive  
days onsite

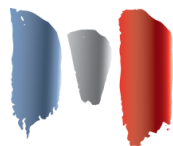
Course Fees: Wholly or Partially Funded

Contact: [katrina.farrell@imr.ie](mailto:katrina.farrell@imr.ie)

Join our  
CNC  
Training  
Mailing List



IRISH  
MANUFACTURING  
RESEARCH



**MILLS CNC**  
TRAINING ACADEMY



## **Course 1**

Basic 2 Axis (X & Z) Turning Course covering the Fanuc Control with ISO Codes.

### **Description:**

Designed for operators in Engineering already experienced using the machine but wants that extra bit of knowledge to understand what the programs are doing and how to do simple editing and adjustments of offsets etc

**Register  
Interest**

## Course 2

Advanced 4 Axis Turning Course covering the C & Y only on a Fanuc Control with ISO Codes & NC Guide (Manual Guide) included as well.

### Description:

Designed for operators/programmers already competent in understanding the standard ISO codes for turning but need to upskill and use the facility of the C & Y Axis on a lathe

Register  
Interest



## Course 3

Basic 3 Axis (X , Y & Z) Milling Course covering the Fanuc Control with ISO Codes.

### Description:

Designed for operators in Engineering already experienced using the machine but wants that extra bit of knowledge to understand what the programs are doing and how to do simple editing and adjustments of offsets etc.

Register  
Interest

## Course 4

Advanced 4 Axis Milling Course covering the X, Y, Z and additional 4th Axis ( A or B) only on a Fanuc Control with ISO Codes for the use of 4th Axis & NC Guide (Manual Guide) included to cover the Standard X, Y, Z & 4th Axis programming as well.

### Description:

Designed for operators/programmers already competent in understanding the standard ISO codes for Milling but need to upskill and use the facility of the 4th Axis on a Vertical (Horizontal) Milling Machine, and benefit from the easy to use Fanuc NC Guide Conversational system available.

Register  
Interest