

INTRODUCTION TO CNC MACHINING



Cost:

£150

Level:

N/A

Duration:

6:00pm-8:30pm (Over five 2.5 hour sessions)

Entry requirements:

None required.

Overview:

CNC is the automation of machine tools that are operated by precisely programmed commands encoded on a storage medium.

Understand and operate a multi axis machine tool. Including the manufacture of a small component.

What is CNC machining?

- H&S risks around a machine tool
- Basic M/C Maintenance, coolant care, 5S
- Axis movements
- Ref Axis
- HMI control overview
- Over rides
- Manual axis movements (jog & hand wheel)
- MDI / TSM functions
- Methods of work holding
- Cutting tool selection
- Tool library & offset page
- Load tools into library and carousel (touch)



Who is it for?

For people who are new to advanced machining who would be interested in multi axis CNC machining.

Aim:

For the learner to understand the CNC control, set and operate a multi-axis machine tool.

Where Can I Study?

AMAC Centre, Training 2000, Blackburn.

Method of delivery?

At the machine tool.

Objectives

The learner will set and manufacture a small component.

Date last updated: 06/04/2017