

INTERMEDIATE CNC PROGRAMMING (MILLING)



Cost:

£300

Level:

N/A

Duration:

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

Entry requirements:

The delegate must have attended the Introduction to CNC programming course or have a proven basic knowledge of CNC.

Overview:

A 5 x 2.5 hour course covering the planning and programming of a detailed CNC program using conversational techniques. Delegates will study an engineering drawing and produce a program using correct cutting strategies and tool selection based on the component features.



Assessments:

None.

Who is it for?

Up Skilling current Engineers.

Aim:

To plan and produce a detailed a program using conversational techniques.

Where Can I Study?

AMAC Centre, Training 2000, Blackburn.

Method of delivery?

Demonstration with participation using modern touchscreen simulation software.

Objectives

To show an understanding of common conversational programming principles and cutting strategies.

Job examples?

CNC programmer, setter or operator.

Date last updated: 06/04/2017