

INTERMEDIATE MULTI AXIS MACHINING



Cost:

£750 plus VAT

Level:

3/upskilling

Duration:

5 days

Overview:

3 axis programming with multi-axis setting and operating

Course objective: Enables the delegate to safely operate a complex machining centre to maximise quality and performance, safely program, set and operate a multi-axis machining centre. Delegates will also be able to program and run a CNC program using Siemens Shop-Mill.



Who is it for?

Target group: CNC machining engineers wanting to upskill and expand their capability to include multi-axis machining. The course develops knowledge on how to safely set and operate a multi axis machining centre, select and run a multi-axis CNC program, understand movements of a 5 axis machine tool and first principles in multi-axis machine operation.

Method of delivery?

Delivered in centre at the AMAC Blackburn

