

ADVANCED CNC TURNING WITH DRIVEN TOOLING AND 'Y AXIS'



Cost:

£750 plus VAT

Level:

Level 4/Upskilling

Duration:

5 days

Overview:

Programming and operating

Course objective: Delegates will gain knowledge in a wide variety of CNC turning disciplines including how to safely operate an advanced multi-axis CNC lathe, programme a CNC turning program incorporating driven tooling, using C & Y axis to mill features and understanding movements of a multi-axis CNC lathe.



Who is it for?

Target group: Apprentices, manufacturing engineers and CNC machinists wanting to upskill and expand their capability to include advanced CNC turning.

Method of delivery?

Delivered in centre at the AMAC Blackburn

