

INTERMEDIATE COORDINATE MEASURING MACHINE



Level:

Intermediate

Duration:

Over five 2.5 hour sessions

Entry requirements:

Introductory knowledge of Coordinate Measuring Machines.

Overview:

Construct and calibrate a CMM tool. Construct a CMM program to measure a component with multiple features.

- Create environment
- · Set up and calibrate a sphere
- Create ref tool Create further tools.
- Locate and calibrate a rack
- Change tools in the new environment
- Tool selection and calibration
- Manual programming (CAD)
- Manual programming (Non-CAD)



Who is it for?

Up Skilling current Engineers

Where Can I Study?

AMAC Centre, Training 2000, Blackburn.

Date last updated: 06/04/2017