

CNC MACHINING AND PROGRAMMING TRAINING

FREE
Training
for SMEs



European Union



gov.scot

EUROPE & SCOTLAND
European Regional Development Fund
Investing in a Smart, Sustainable and Inclusive Future

WEST COLLEGE
SCOTLAND

A stylized logo graphic for West College Scotland, consisting of three overlapping geometric shapes in black, red, and green.

CNC Machining and Programming Training

Advance your manufacturing capabilities

With some of the latest CNC training equipment including, CNC lathes and mills, both operating Fanuc programming language we're offering FREE training for all levels, whether you're looking to develop your employee's skillset, train those who may be new to CNC machining or upskill staff to meet your organisations requirements.

This course is funded through the Advancing Manufacturing Challenge Fund (AMCF) to make a significant impact on advancing Manufacturing capabilities of SMEs in Scotland, aiding long-term transformational change.

Course Content

- Day 1 - Introduction to CNC Machining
- Day 2 - Development and application of "part programming" skills
- Day 3 - Preparing and setting CNC machines and tooling for manufacture procedures
- Day 4 - Component manufacture and inspection

Note:

Day one is generic to Turning and Milling whereas days 2,3 and 4 are discipline specific.

Delivery

The training is scheduled to be delivered at our Paisley campus however we have flexibility to deliver some parts from our Greenock campus if required.

Training is available until December 2022 - please enquire regarding possible training dates.

Enquires

Email: amcf@wcs.ac.uk



Like us on Facebook



Follow us on twitter

w www.westcollegescotland.ac.uk
e amcf@wcs.ac.uk

WEST COLLEGE
SCOTLAND