

Who Should Attend?

This course is designed to take you through a complete manufacturing workflow inside of Fusion. Users who need to manufacture components using 2.5, 3, 4 and 5-axis milling, probing, turning, mill-turning and profiling operations can attend from start-ups with limited manufacturing experience right through to established companies looking to push forward their technical capabilities.

A basic understanding of Milling, Fusion design and production experience is essential. Delegates should have a working knowledge of Microsoft Windows 7 or newer, or a Mac OS. All training will be done on Microsoft based machines.

Objectives

Our aim is to enable you to utilise the Manufacturing Tools within Fusion to automate machining workflows to reduce your programming time, remove repetitive tasks and reduce errors.

Agenda

Note: We normally train on the latest version.

During the course delegates will cover:

Agenda Topics:

Day 1 - Getting Started:

- Fusion Introduction
- Basics of Milling
- 2D Machining
- 2D Adaptive Milling
- 3 + 2 Milling

Day 2 - Advanced Machining:

- High Speed 3D Machining
- Advanced 3D Machining
- Introduction to Turning
- Further Tutorials

Course agendas can be customised to suit customer preferences and requirements*.

*Course becomes private and bespoke - additional costs will apply.

Qualifications

On completion of the course, you will be presented with an Autodesk Authorised Training Certificate.

0330 551 9420



