



Objectives

This course will instruct Engineers in the best usage and approaches for using Fusion 360 for 3 axis surface milling.

Audience

Engineers with a knowledge of Fusion 360 2D milling who understand engineering and manufacturing principles.

Agenda

• Fusion 360 CAM interface

• Creating a job setup

- Creating & using tools in the library
- 3D machining strategies
- Semi-finishing strategies for 3D parts
- 3+2 machining operations

- 4th axis wrapping
- Swarf Machining
- Creating setup sheets
- Simulating & post processing the job

All courses are normally run on the latest software release. The agenda can be varied to suit a clients preferences and requirements. On completion of the course you will be presented with an Autodesk Authorised Completion Certificate. All our courses follow Autodesk approved coursework

David Williams

Senior Engineer Mucklow & Harris Ltd The course trainer was excellent and very helpful and went above and beyond to help us get to grips with the software that was new to us. The training centre and facilities are excellent and I would fully recommend Cadspec to any company looking for training any CAD package. They will be our first point of contact for any future training

Click Here to Find Out More

Locations Bristol Derby Worcester Pencoed

Info

All food, equipment, software & amenities are provided. Please let a staff member know of any food allergies prior to the course.

Contact

E: training@cadspec.co.uk T: 01905 458000 W: www.cadspec.co.uk

