



Objectives

This course is designed to give a thorough introduction to using iLogic within Inventor. It allows 'non-programmers' to build design rules into Inventor models, providing the ability to create true design logic & automation within your Inventor models.

Audience

Students must have a thorough working knowledge of Autodesk Inventor and understand engineering design and drafting.

Agenda

- Examples of iLogic used in industry
- Using the iLogic interface
- Using iLogic parameters
- Creating IF statements with iLogic
- Creating iLogic rules

- · Examples of iLogic used in industry
- Using the iLogic interface
- Using iLogic parameters
- Creating IF statements with iLogic
- · Creating iLogic rules

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





Craig Davies

Business Development Manager Kohler The Cadspec AutoCAD trainer was great! Everything that I had questions about – even off topic of the course – were answered clearly & coherently. When we get new starters join Kohler that require AutoCAD training, I will definitely recommend the Cadspec course to them.

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

