

Pro/ENGINEER® Sheetmetal Training (2 days)

'In'-Tuition – In-house, Intensive training for Individuals

We come to you to deliver these courses.

You use your own software, we supply the trainer.

Standard Course :- £1500 for 1 person, £1950 for 2 people, £2200 for 3 people.

Contact us for a quote if you have more people or for a customised course.

Content as of 28th Jan 2010

In this course you learn how to use the sheetmetal design functionality in Pro/ENGINEER.

Also see our other Pro/ENGINEER courses.

- Introduction
- Sheetmetal Terms
- The Sheetmetal Toolbar
- Object Selection & Viewing
- Sheetmetal Methodology
- Unattached Walls
 - Extrude, Revolve & Flat Walls
 - Blend & Offset Walls
- Additional Walls
- Extend & Merge Walls
- Bends
- Unbend
- Cut, Round, Chamfer & Hole
- Punch & Notch
- Bend Back
- Form Features
- Flat Pattern & Flatten Form
- Converting Solid Parts
 - Edge Bend, Rip & Corner Relief
- The Conversion Feature
 - Edge Rip & Rip Connect
- Deform Area
- Bend Allowance
- Sheetmetal Setup & Parameters
- Bend Order Tables
- Project

Pre-requisite : Previous Pro/Engineer experience or training

Note: It may not be possible to get through everything in the time, in which case the most appropriate items will be selected.

*Prices include travel expenses for sites within 100 miles of Northampton, but not VAT. Extra expenses may be charged for other sites.

Pro/ENGINEER® and Pro/MECHANICA® are registered trademarks of Parametric Technology Corporation
Wildfire™ is a trademark of Parametric Technology Corporation. In-Tuition™ is a trademark of Elite Consulting Ltd.