

Course: Best Practices in SOLIDWORKS

Description

Learn how to improve your efficiency with SOLIDWORKS and how you can mximise its overall perfomance in this hands-on course. You will be introduced to a range of adanced tools and techniques providing you with the potential to transitions from a SOLIDWORKS Practitioner to a SOLIDWORKS Super user.

Traning objectives

On completion of this course you will become much faster at using SOLIDWORKS. Be able to create more organised and effective SOLIDWORKS parts. Build and manage SOLIDWORKS assemblies like an expert.

Prerequisites

Mechanical design experience. Experience with Windows Operating System.

Completed the SOLIDWORKS Essentials and Drawings training courses, or equivalent. At least one month using SOLIDWORKS software.

Skills you will acquire

Become a better modeller. Be able to solve problems faster. Be a more efficient designer.

Who should attend

SOLIDWORKS users who have been using the software for awhile and want to be more efficient with it. Somone who is responsible for adrafting/design team and wants to maximise their efficiency and output.

Delivery mode



Face-to-face



Virtual Classroom

Duration





Course Outline

- Lesson 1: File Management
- Lesson 2: Navigating the User Interface
- Lesson 3: Sketching and Editing Tools
- Lesson 4: Modelling Technique
- Lesson 5: Managing Parts and Sub-assemblies
- Lesson 6: Drawings
- Lesson 7: Tools and Tips
- Lesson 8: Hardware considered

MFG