

Course Duration: 2 days

Prerequisites: SolidWorks Essentials,

Description: Sheet Metal teaches you how to build sheet metal parts using SolidWorks. Building standalone sheet metal parts and converting conventional parts to sheet metal, also including in assembly context modelling.

Lesson 1: Modeling Sheet Metal Parts

- Sheet Metal Methods
- Stages in the Process
- Sheet Metal Toolbar
- Designing with Sheet Metal Features
- Sheet Metal Features
- Miter Flanges
- Edge Flanges
- Bend Angles
- Adding a Tab
- Flat Pattern
- Cuts
- Sheet Metal Parts in Drawings

Lesson 2: Sheet Metal Forming Tools

- Standard Tools
- Creating a Custom Forming Tool

Lesson 3: Additional Sheet Metal Features

- Edge Flanges and Closed Corners
- Curved Edge Flanges
- Hems
- Designing in Flat
- Existing Rounds
- Using Symmetry
- Manual Relief Cut
- Break Corner
- Jog Feature
- Lofted Bends
- Bend Deviation

Lesson 4: Converting Parts to Sheet Metal

- Sheet Metal Topics
- Convert to Sheet Metal Method
- Recognize Bends Method
- Convert to Sheet Metal
- Importing
- Using the Rip Feature
- Adding Bends in Place of Sharp Corners
- Sheet Metal Features
- Making Changes
- Adding a Welded Corner
- Unrolling Cones and Cylinders
- Process Plans



Contact Details

North Wales Office
CCSL | Unit 8 Old Marsh Farm Barns | Welsh Road | Sealand | Deeside | CH5 2LY
Phone: 01244 289350

South Wales Office
CCSL | Enterprise House | Navigation Park | Abercynon | CF45 4SN
Phone: 01443 719191