

Solid Works Level 2

Course duration: 30 Hours

Course Content:

- Sheet Metal Topics Include
- Modeling Sheet Metal Parts
- Sheet Metal Forming Tools
- Additional Sheet Metal Features
- Converting Parts to Sheet Metal
- Weldment Topics Include
- Weldments
- Working with Pipes and Tubing
- Surfacing Topics Include
- Understanding Surfaces
- Introduction to Surfacing
- Solid-Surface Hybrid Modeling
- Repairing and Editing Imported Geometry
- Advanced Surface Modeling
- Blends and Patches
- Master Model Techniques