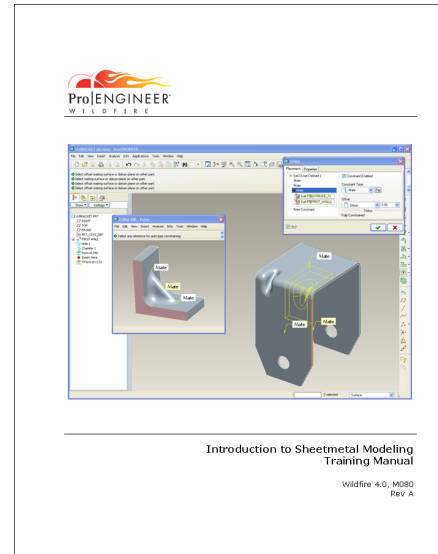


Introduction to Sheetmetal Modeling

Description This course is intended to provide the users with a good understanding of the most commonly used Sheetmetal functionality.

Topics The following topics are included in this training manual:

- Overview of the Sheetmetal Design process
- Creating the first wall in your model.
- Adding walls to existing geometry.
- Additional geometry such as Forms, Bends, Extended Walls, Corner Relief and cuts.
- Unbending geometry.
- Placing Solid Features on a Sheetmetal part.
- Sheetmetal Information Tools.
- Sheetmetal drawings.



Audience This course is intended for users that have used Pro/ENGINEER but have not had to model Sheetmetal parts yet.

Format The training material has been developed following the traditional "lecture/exercise" format. Each chapter contains detailed explanations of functionality and Tips, Tricks & Techniques. Multiple hands-on exercises follow each lecture to provide a structured method of reinforcement and retention.

Duration 1 Day

Version Wildfire 4.0, 3.0, 2.0

Pricing \$1,500 per company. Under the Curriculum Ownership Program, your company is granted the right to print and distribute the manual for use internally.