

Professional On-Site Training Services

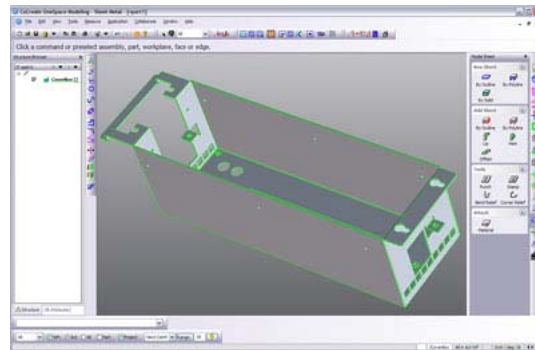
CoCreate Modeling Sheet Metal for New Users

The Sheet Metal course will provide the training you need to quickly design high quality sheet metal parts. You will learn to create sheets, add lips, hems and offsets and to use standard tools from a library of punches and stamps. Learn to select standard materials and tools so that you know your designs can be manufactured by performing manufacturability checks at each design stage. You will also learn how to extract on-line cost estimates so you can evaluate the financial impact of different sheet metal design alternatives.

Content

Designing sheet metal parts in **CoCreate Modeling**

- Introduction to Sheet Metal
- Creating Sheet Metal Parts
- Punching, Stamping and Modifying
- Unfolding and Folding in 3D
- Modifying Sheets
- Unfolding and Post-Checking
- Estimating Costs
- Tips
- Working in an Assembly



General Information

Course Number:	T240
Participants:	Max 12
Documentation:	Inclusive
Course Duration:	2 days

Participants & Prerequisites:

This class is ideal for designers and engineers who are creating sheet metal parts, such as cases, racks, and packaging for electronic devices, etc. This is also a great class to evaluate the extended capabilities of CoCreate Modeling's Sheet Metal module.

This course requires the prior completion of the **CoCreate Modeling** or course and highly recommends prior completion of the **Annotation** course.

Note: The Sheet Metal module requires license to activate.

Registration Information

Interested in an on-site **OneSpace Modeling Sheet Metal** class? Send request to:

Training@phusionengineering.com

Or, call us at (970) 461-0070

On-Site classes can be tailored to your specific requirements and environment.