

3DEXPERIENCE Training

CATIA Sheet Metal Design Essentials



Course Length: 2 days

This CATIA training will teach you how to create a sheet metal part using standard wall, bend, and stamping features. You will see how user features can be incorporated into the design and how to use both standard and user-defined materials. Finally, learn how to create a flat pattern to produce a detailed, annotated drawing.

Course Topics:

- Create a sheet metal part using wall and bend features
- Manage folded and unfolded views
- Use pre-defined sheet metal parameters
- Create stamped features
- Create duplicating features and use the multi-body methodology
- Creating drawings of sheet metal parts
- Export a finished flat pattern

Prerequisites: Familiarity with Part Design app



Learn Where It's Convenient for You

Attend Classes:

- Online with an instructor
- At one of our training centers
- At your on-site training facility
- At a location of your choice (via our mobile training labs)

Contact us:
training@rand.com
877.726.3243

This curriculum is developed by
Dassault Systèmes.