



Course Code	EDU-CAT-E-SMD-F
Brand & Release	CATIA V5R17
Duration	1 day
Language	English
Level	Fundamentals
Method	Companion and ILT

Training Material References

Instructor Foils: EDU-CAT-E-SMD-FI-V5R17
Foils: EDU-CAT-E-SMD-FF-V5R17
Exercises: EDU-CAT-E-SMD-FX-V5R17
Detailed Steps: EDU-CAT-E-SMD-FS-V5R17

Objectives

Understand the terminology and the creation process for sheet metal part design
Define and manage sheet metal part parameters
Design walls, bends and flanges
- Add features such as cutouts, holes, corners and chamfers
- Create standard and user defined stamped features
- Manage folded and unfolded views and export a finished flat pattern

Participants' Profile

Mechanical Designers, Sheetmetal Designers

Prerequisites

CATIA V5 Fundamentals.