



Creo Surfacing

Training Course Description

3 day course

Summary

The Creo Parametric Surface Design training course focuses on the creation of complex geometry that cannot be created easily using solid features. It provides students with a basic understanding of surface modeling styles and extensive practices to practice the new functionality used to create complex geometry.

Software: Creo Parametric

Course Agenda

- Surface Basics
- Reference Geometry
- Splines and Conics
- Creating Simple Surfaces
- Surface Operations
- Creating Surfaces from Boundaries
- Analysis Tools
- Advanced Surfaces (Curvature Continuous Surfaces, Blend Tangent to Surfaces, Ribbon Surface)
- Advanced Swept Surfaces
- Offset Surfaces
- Introduction to Data Exchange (Import Data Doctor)

Recommended prerequisites for this Creo Parametric Training Course

Introduction to Creo Parametric or equivalent Creo Parametric experience, and Creo Advanced Modeling.

Boundary Systems is a PTC Authorized Training Partner

To view all of our available courses please visit http://boundarysys.com/training

