

# Flexible Modeling using Creo Parametric

## Training Course Description

1 day course

---

### Summary

In this course, you will learn how to use Flexible Modeling tools to edit existing geometry on parametric models. The Flexible Modeling process typically involves initially selecting model surfaces, then refining the selected surface set using smart selection tools, and finally modifying the selected geometry by applying transformation tools, patterning tools, or symmetry tools.

**Software:** Creo Parametric

### Course Agenda

- Module 1 Introduction to Flexible Modeling
- Module 2 Shape Surface Selection
- Module 3 Flexible Move
- Module 4 Flexible Transforms
- Module 5 Transform Options
- Module 6 Attaching and Removing Geometry
- Module 7 Rounds and Chamfers
- Module 8 Patterns and Symmetry

### Recommended prerequisites for this Creo Parametric Training Course

Introduction to Creo Parametric or equivalent Creo Parametric experience.

---

Boundary Systems is a PTC Authorized Training Partner

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



[trainingsales@boundarysys.com](mailto:trainingsales@boundarysys.com) | 440.274.0291  
7055 Engle Road | Suite 601 | Cleveland OH 44130