

Find a Class

COURSE TYPE

Class with Hands-on Practice

DURATION

3 Hours

DELIVERY METHOD

Instructor-Led Virtual

CONTENT LANGUAGES

- English
- [Italiano](#)
- [Français](#)
- [日本語](#)
- [Deutsch](#)
- [中文\(简体\)](#)

COURSE OVERVIEW

Review the Part Modeling framework used to create part models. Learn how to create parts with Creo Parametric using basic feature creation techniques. These features round out the remainder of the basic geometry types you can use to create models.

PREREQUISITES

Creo: Fundamentals of Modeling 1

LEARNING OBJECTIVES

- Review the Part Modeling framework
- Create sweep features with open and closed trajectories
- Create blend features by selecting and sketching sections
- Create different types of hole features
- Create basic shell features
- Create basic draft features
- Create rounds and chamfers by selecting various reference types
- Create round and chamfer sets