Creo: Conceptual Design Using Subdivision Modeling



Find a Class

COURSE TYPE

Class with Hands-on Practice

DURATION

3 Hours

DELIVERY METHOD

Instructor-Led Virtual

CONTENT LANGUAGES

English

COURSE OVERVIEW

Explore subdivision modeling in Creo Parametric using the Freestyle tool. Quickly create conceptual surface models and blend to parametric features.

PREREQUISITES

Creo Parametric Associate Certification

LEARNING OBJECTIVES

- Explore the benefits of the Freestyle surfacing tool
- Import images to use as design references
- Manipulate primitive shapes into organic freeform surfaces
- Blend Freestyle features with parametric features
- Reconstruct a faceted feature into a Freestyle feature