

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