Creo: Introduction to Additive Manufacturing and Lattice Creation



Formerly Creo: Design for Additive Manufacturing

Find a Class

COURSE TYPE

Class with Hands-on Practice

DURATION

3 Hours

DELIVERY METHOD

Instructor-Led Virtual

CONTENT LANGUAGES

English

COURSE OVERVIEW

Learn about the design-to-print workflow available with Creo Parametric's additive manufacturing functionality. Create, optimize, validate, and 3D print your designs.

PREREQUISITES

Creo Parametric Associate Certification

LEARNING OBJECTIVES

- · Review the additive manufacturing process
- Explore additive manufacturing technologies and materials
- Review design considerations for additive manufacturing
- Optimize your design by infilling lattice structures
- Set up for 3D printing