

Windchill: CAD-Driven Product Structure Management with Creo Parametric

Formerly Windchill: Advanced BOM Management with Connected CAD Structure

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 Windchill tools, processes, and best practices for advanced component creation and management techniques in the product development process. You will use CAD-driven product structure management practices and explore the WTPart object. A basic familiarity with Creo Parametric is highly recommended to ensure success in this course.

PREREQUISITES

Windchill: BOM Restructuring

Creo: Fundamentals Overview

LEARNING OBJECTIVES

- Configure for CAD Data and understand the CAD and WTPart Association in Windchill PDMLink
- Demonstrate the Product Structure Browser (PSB) data management for CAD documents
- Illustrate data management for CAD documents