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