Windchill: Fundamentals of Engineering Bill of Materials (eBOM)



Find a Class

COURSE TYPE

Class with Hands-on Practice

DURATION

3 Hours

DELIVERY METHOD

Instructor-Led Virtual

CONTENT LANGUAGES

- English
- <u>日本語</u>

COURSE OVERVIEW

Study the engineering Bill of Materials (eBOM) creation process and use the Structure tab on the Information page to create, edit, and manipulate the Product Structure. Identify how digital End Items and WTParts make up Windchill's product structure. Understand the relationship between a content item and part.

PREREQUISITES

Windchill: Fundamentals Overview

LEARNING OBJECTIVES

- Describe how digital end items and WTParts make up a product structure in Windchill
- Create a baseline of a Product Structure
- Explore the Windchill tool for creating and editing an eBOM
- Manage part associations
- Apply the Filter criteria to a Product Structure
- Generate eBOM reports