

Find a Class

COURSE TYPE

Class with Hands-on Practice

DURATION

3 Hours

DELIVERY METHOD

Instructor-Led Virtual

CONTENT LANGUAGES

- English

COURSE OVERVIEW

Analyze candidate assemblies and specific part relationships in an eBOM. Restructure them to create multiple mBOMs. Optimize BOM conformity throughout the process by maintaining, comparing, and updating the BOM before releasing it to production systems.

PREREQUISITES

Windchill: Preparing eBOM to mBOM Transformation

LEARNING OBJECTIVES

- Analyze the eBOM
- Restructure an mBOM from an associated eBOM
- Create a phantom manufacturing assembly
- View comparison reports
- Manage equivalent links
- Maintain and conform an mBOM for release to production