Overview

Course Code: WBT-4509-0
Course Length: 8 Hours

In this course, you will learn how to create an MBD model using a start part. You will learn how annotate mode provides the tools to create an MBD model using the MBD process within Creo Parametric 2.0. You will learn about creating 3-D annotations and how to utilize them in combined states. You will create layer states and synchronize those layer states to combined states. You will also create and modify various annotation elements, including dimensions, ordinate dimensions, set datum tags, geometric tolerances, surface finishes, symbols, notes, and datum targets. After creating annotation elements, you will assign them and additional reference surfaces to annotation features. After completing this course, you will have a better understanding of the MBD process and how to create MBD models using the MBD process.

At the end of each module, you will complete a set of review questions to reinforce critical topics from that module. At the end of the course, you will complete a course assessment in Pro/FICIENCY intended to evaluate your understanding of the course as a whole.

Course Objectives

- Understand the introduction to Model Based Definition
- Prepare models for annotation features
- Create annotation features
- Modify annotation elements
- Complete combination states
- Publish for technical data packages
Prerequisites

- Core Creo knowledge in parts and drawings
- Experience in Creo modeling
- Experience in Creo drawing creation

Audience

- This course is intended for any CAD designer involved in creating Model Based Definition models at his or her company. People in related roles will also benefit from taking this course.
## Table of Contents

<table>
<thead>
<tr>
<th>Module</th>
<th>1</th>
<th>Introduction to Model Based Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>2</td>
<td>Preparing Models for Annotation Features</td>
</tr>
<tr>
<td>Module</td>
<td>3</td>
<td>Creating Annotation Features</td>
</tr>
<tr>
<td>Module</td>
<td>4</td>
<td>Modifying Annotation Elements</td>
</tr>
<tr>
<td>Module</td>
<td>5</td>
<td>Completing Combination States</td>
</tr>
<tr>
<td>Module</td>
<td>6</td>
<td>Publishing for Technical Data Packages</td>
</tr>
</tbody>
</table>