The PTC FlexPLM 11.0 Material and Component Management Process

Overview

Course Code: WBT-4765-E
Course Length: 2 Hours

In this course, you will learn about the Material and Component Management process. You will learn how materials and components are developed, used, and managed in FlexPLM. Additionally, you will learn the steps taken to request, submit, and evaluate material samples.

Course Objectives

• Describe the high-level Material and Component Management Activities
• Understand Material associations and relationships in FlexPLM
• Describe the roles involved in the Material and Component Management process
• Search and Update Materials
• Create and Manage Materials
• Add Suppliers to Materials
• Add Colors to Materials
• Create Material Samples
• Issue Request to Suppliers
• Update Material Supplier Details
• Submit Supplier Responses
• Review Sample Responses from Supplier
• Approve Material
• Identify Duplicate Materials
• Delete Duplicate Materials
Prerequisites

- Completion of The PTC FlexPLM 11.0 Development Process Overview Web-based course

Audience

- This course is intended for production staff and system support staff. People in related roles will also benefit from taking this course
Table of Contents

<table>
<thead>
<tr>
<th>Module</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 1</td>
<td>1</td>
<td>Material and Component Management Overview</td>
</tr>
<tr>
<td>Module 2</td>
<td>2</td>
<td>Material Development</td>
</tr>
<tr>
<td>Module 3</td>
<td>3</td>
<td>Material Request Options</td>
</tr>
<tr>
<td>Module 4</td>
<td>4</td>
<td>Supplier Submits Response</td>
</tr>
<tr>
<td>Module 5</td>
<td>5</td>
<td>Material Sample Evaluation</td>
</tr>
<tr>
<td>Module 6</td>
<td>6</td>
<td>Rationalize Material Library</td>
</tr>
</tbody>
</table>