The FlexPLM 10.1 Color and Palette Management Process

Overview

This course provides a review of the FlexPLM Color and Palette Management functionality. After completing this course, you will be prepared to complete basic FlexPLM Color and Palette Management tasks and activities. You will also have a better understanding of the FlexPLM Color, Palette, and Lab Dip Management processes.

In this course, you will learn about color and palette management capabilities in FlexPLM. You will review the color process that explains how colors are classified, researched, and added to the FlexPLM color library. You will learn how to review color specification details and how to create new colors. You will review the palette management process to understand how palette components are defined. You will learn how to create palettes and sub palettes and how to assign them to a season. Additionally, you will learn about color and palette object relationships to other business objects in FlexPLM. Finally, you will learn how color lab dip samples are created, submitted, and approved.

You will complete Pro/FICIENCY skills assessment questions for each topic. These questions are used to help reinforce your understanding of the course topics.

Course Objectives

- Understand the Color and Palette Management processes
- Find colors and review color attributes
- Create new colors in the color library
- Understand how Palette components are organized; colors, materials, and material-colors
- Create new palettes and sub palettes
- Assign palettes to a season
- Understand the Material-Color Development sample process
- Create a Lab Dip request using the Material Color Development sample object
- Understand how to track and manage Mater-Color Development sample requests
**Prerequisites**

- Locate and View Information with FlexPLM 10.1 or equivalent
- Basic understanding of product development processes and deliverables
- Basic browser and Web navigation skills

**Audience**

- This course is intended for any user that needs to understand how colors are defined and managed in the FlexPLM color library.
# Table of Contents

<table>
<thead>
<tr>
<th>Module</th>
<th>1</th>
<th>Color and Palette Management Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>2</td>
<td>Color Management Process</td>
</tr>
<tr>
<td>Module</td>
<td>3</td>
<td>Palette Management Process</td>
</tr>
<tr>
<td>Module</td>
<td>4</td>
<td>Color Lab Dip Process</td>
</tr>
</tbody>
</table>