Overview

In this course, you will learn to use and administer Windchill PartsLink Classification and Reuse. You will begin by identifying classification search and the business uses it can serve. Then, you will use PartsLink to search for, browse to, create, and classify parts.

Later in the course, you will administer Windchill PartsLink by editing existing classification structures and creating new classification structures. Finally, you will learn to import a catalog of parts into Windchill using the import from spreadsheet functionality.

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

- Identify the need for parts classification
- Identify the parts of the Windchill user interface that are added with the optional PartsLink module
- Describe classification-based search capabilities
- Browse to classified parts
- Search for classified parts
- Refine search criteria
- Search for similar parts
- Create classified parts
- Classify existing parts
• Describe the Windchill PartsLink architecture
• Identify Windchill PartsLink objects and their purpose
• Identify the relationships between different PartsLink objects
• Identify the tools used to manage the PartsLink classification structure
• Identify best practices for designing a classification structure
• Use the Windchill Classification Management tool to update a classification structure
• Use Windchill CounterPart to create and update classification structures
• Import a parts catalog to Windchill using an Excel spreadsheet

Prerequisites

• Business Administration of Windchill PDMLink 10.1

Audience

• This course is intended for business administrators, system administrators, and project team leaders. Implementation team members, including user adoption team members, and those with general Windchill PartsLink administration responsibilities will also benefit from taking this course.
## Table of Contents

<table>
<thead>
<tr>
<th>Module</th>
<th>1</th>
<th>Introduction to PartsLink Classification and Reuse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>2</td>
<td>Classifying Parts</td>
</tr>
<tr>
<td>Module</td>
<td>3</td>
<td>Introduction to PartsLink Administration</td>
</tr>
<tr>
<td>Module</td>
<td>4</td>
<td>Creating and Maintaining a Windchill PartsLink Classification Structure</td>
</tr>
</tbody>
</table>