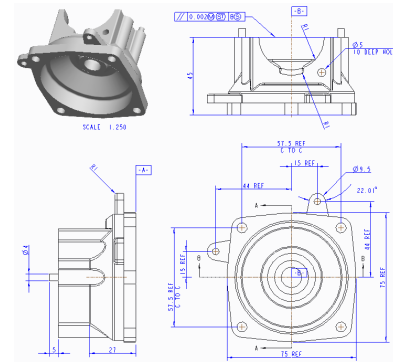


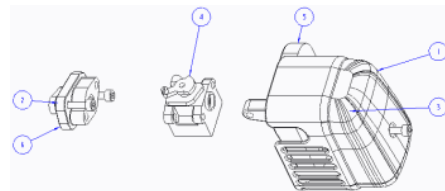
## Overview

16 Hours

This course has been developed using Creo Parametric.



- Understand the drawing development process
- Create new drawings using formats and drawing templates
- Create different types of views in drawings
- Create dimensions and notes
- Control display options using layers
- Apply dimensional and geometric tolerances in drawings
- Add draft geometry and symbols to drawings
- Use layers in drawings to control the display of views and detail items
- Create drawing tables and a bill of materials
- Create drawing formats
- Configure the drawing environment
- Manage large drawings





## Prerequisites

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- Introduction to Creo Parametric

## Audience

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- This course is intended for mechanical designers and design engineers. People in related roles will also benefit from taking this course.
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# Agenda

## Day 1

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Module	1	Introduction to Drawings
Module	2	Creating New Drawings
Module	3	Creating Drawing Views

## Day 2

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Module	4	Adding Model Details to Drawings
Module	5	Adding Notes to Drawings
Module	6	Adding Tolerance Information
Module	7	Adding Draft Geometry and Symbols

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Module	8	Using Layers in Drawings
Module	9	Creating and Using Tables in Drawings
Module	10	Using Report Information in Drawings
Module	11	Creating Drawing Formats
Module	12	Configuring the Drawing Environment
Module	13	Managing Large Drawings

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