

Creo for Piping & Cabling Designers

Overview

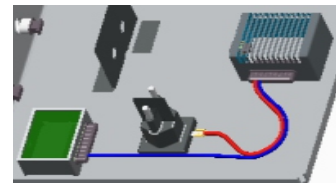
In this course, you will learn how to utilize the core functionality enhancements in Creo Parametric 2.0. First, you will become familiar with using and customizing the new ribbon interface in Creo Parametric. The new measure and sectioning interfaces will also be examined. Next, you will become familiar with the Sketcher workflow and reference enhancements. Part modeling enhancements to features such as Extrude, Corner Chamfer, Sweeps, Blends, and Datum Curves will then be examined. You will also learn about new and enhanced Assembly capabilities, such as selecting multiple components and enhancements for dragging components.



In this course, you will learn how to manually create (non-specification driven) mechanical piping designs using Creo Parametric. This includes learning how to configure pipelines, how to route pipelines, and how to insert pipe fittings such as valves and reducers. You will learn how to document piping designs by creating drawings that include BOM tables, pipe bend tables, and engineering information.



In this course, you will learn how to create 3-D electrical harnesses using Creo Parametric. You will learn how to route electrical harnesses without schematic diagram information, create flattened harnesses for manufacturing, and document harness designs by creating flattened harness drawings that include customized BOM tables and wire list information. After successfully completing the course, you will be able to create 3-D electrical harnesses and associated manufacturing deliverables using Creo Parametric.



Course Objectives

- Introduction & Understanding to Creo Parametric Concepts
- Using Creo Parametric Interface
- Selecting & Editing of Geometry, Features, Models
- Creating Sketcher Geometry & Using Sketcher Tools
- Using Sketches & Datum Features
- Creating Extrudes & Revolves
- Creating Holes, Shells, Draft & Patterns
- Creating Rounds, Chamfers & Using Layers
- Assembling with Constraints
- Exploding, Replacing Components, Cross-Sections in Assemblies
- Introduction to Piping
- Configuring and Routing Pipelines
- Fittings & Solid Pipeline
- Piping Information & Drawings
- Introduction to Cabling
- Setting Up for Cabling
- Routing & Modifying Wires
- Flat Harnesses & Documenting
- Prerequisites
- None

Audience

This course is intended for design engineers, mechanical designers, and industrial designers
People in related roles can also benefit from taking this course

Duration

72 Hrs (9 Days)

40 Hrs for ATC's Part (Basic) & Assembly Modeling (Basic) - Creo 2.0

32 Hrs for ATC's Piping & Cabling - Creo 2.0

Agenda

ATC's Part (Basic) & Assembly Modeling (Basic) - Creo 2.0

1. Introduction & Understanding to Creo Parametric Concepts

Creo Parametric Basic Modeling Process

Understanding Solid Modeling Concepts

Understanding Feature-Based Concepts

Understanding Parametric Concepts

Understanding Associative Concepts

Understanding Model-Centric Concepts

Recognizing File Extensions

2. Using Creo Parametric Interface

Understanding the Main Interface

Understanding the Folder Browser

Setting the Working Directory and Opening and Saving Files

Understanding the Ribbon Interface

Managing Files in Creo Parametric

Understanding Datum Display Options

Analyzing Basic 3-D Orientation

Understanding the View Manager

Setting Up New Part Models

3. Selecting & Editing of Geometry, Features, Models

Understanding Creo Parametric Basic Controls

Using Drag Handles and Dimension Dragers

Understanding the Model Tree

Selecting Items using Direct Selection

Selecting Items using Query Selection

Using the Smart Selection Filter

Utilizing Undo and Redo Operations

Understanding Regeneration and Auto Regeneration

Editing Features

Editing Features using Edit Definition

Deleting and Suppressing Items

4. Creating Sketcher Geometry & Using Sketcher Tools

Reviewing Sketcher Theory

Understanding Design Intent

Utilizing Constraints

Sketching Lines

Sketching Rectangles and Parallelograms

Sketching Circles

Sketching Arcs

Understanding Construction Geometry Theory

Using Geometry Tools within Sketcher

Dimensioning Entities within Sketcher

Modifying Dimensions within Sketcher

5. Using Sketches & Datum Features

Creating Sketches ('Sketch' Feature)

Specifying and Manipulating the Sketch Setup

Utilizing Sketch References

Using Entity from Edge within Sketcher

Creating Datum Features Theory

Creating Datum Axes

Creating Datum Planes

6. Creating Extrudes & Revolves

Creating Solid Extrude Features

Adding Taper to Extrude Features

Common Dashboard Options: Extrude Depth

Creating Solid Revolve Features

Common Dashboard Options: Revolve Angle

7. Creating Holes, Shells, Draft & Patterns

Common Dashboard Options: Hole Depth

Creating Coaxial Holes

Creating Linear Holes

Creating Radial and Diameter Holes

Creating Shell Features

Creating Draft Features

Creating Basic Split Drafts

Direction Patterning in the First Direction

Axis Patterning in the First Direction

Creating Reference Patterns of Features

8. Creating Rounds, Chamfers & Using Layers

Creating Rounds Theory

Creating Rounds by Selecting Edges

Creating Rounds by Selecting a Surface and Edge

Creating Rounds by Selecting Two Surfaces

Creating Full Rounds

Creating Chamfers by Selecting Edges

Analyzing Basic Chamfer Dimensioning Schemes

Understanding Layers

Utilizing Layers in Part Models

Creating and Managing Layers

9. Assembling with Constraints

Understanding Assembly Theory

Creating New Assembly Models

Understanding Constraint Theory

Assembling Components using the Default Constraint

Creating Coincident Constraints using Geometry

Creating Coincident Constraints using Datum Features

Creating Distance Constraints

Creating Parallel, Normal, and Angle Constraints

Assembling using Automatic

10. Exploding, Replacing Components, Cross-Sections in Assemblies

Creating and Managing Explode States

Animating Explode States

Understanding Component Replace

Replacing Components using Family Table

Understanding Assembly Cross-Sections

Creating Assembly Cross-Sections

Creating Offset Assembly Cross-Sections

Creating Display Styles

ATC's Piping & Cabling - Creo 2.0

11. Introduction to Piping

Understanding Piping Design Methods

Manual Piping Development Process

Understanding Piping Terminology

12. Configuring and Routing Pipelines

- Understanding Pipeline Routing
- Configuring Non-Specification-Driven Pipelines
- Routing Pipelines
- Routing Flexible Hoses

13. Fittings & Solid Pipeline

- Understanding Fittings
- Creating Fittings
- Inserting Fittings
- Creating Solid Pipes
- Extracting Models

14. Piping Information & Drawings

- Using Piping Reporting Tools
- Creating Piping Drawings
- Displaying Piping Report Parameters

15. Introduction to Cabling

- Step 1: Assembly and Cabling Setup
- Step 2: Routing Wires and Cables
- Step 3: Flattening the Harness
- Step 4: Creating the Harness Drawing

16. Setting Up for Cabling

- Creating and Configuring Connectors
- Assembling Connectors
- Understanding the Cabling Interface
- Creating a Harness Part
- Creating a Wire Color Appearance File
- Manually Designating Connector and Entry Ports
- Creating Wire Spools

17. Routing & Modifying Wires

- Routing Wires using Simple Route
- Inserting and Editing Wire Locations
- Rerouting Wires
- Deleting Wires and Segments
- Editing Location Properties
- Modifying Wire Packing
- Creating Bundles

18. Flat Harnesses & Documenting

- Creating a Flat Harness Model
- Using Auto Fan
- Assembling Harness Components

Creating Cabling Assembly Views

Creating Harness Views

Placing Spool BOM Tables

Placing Harness From and To Tables