

Creo 2.0
Curriculum Guide
for
Authorized Training Center (ATC)

ATC Curriculum Guide

Creo for Design Engineers

Creo for Industrial Designers

Creo for Analyst

Creo for Production Engineers

Creo for Piping & Cabling Designers

Creo for Design Engineers, Industrial Designers

Creo for Design Engineers, Analyst

Creo for Design Engineers, Production Engineers

Creo for Design Engineers, Piping & Cabling Designers

Creo for Design Engineers, Industrial Designers, Analyst

Creo for Design Engineers, Industrial Designers, Production Engineers



Creo for Design Engineers

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.

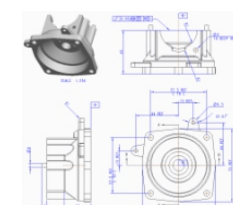
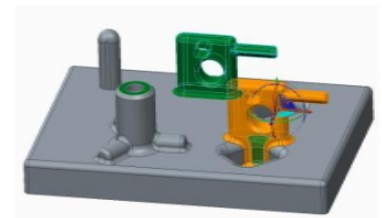
The Advanced Modeling using Creo Parametric 2.0 teaches you how to use advanced part modeling techniques to improve your product designs. In this course, you will learn how to create and modify design models using advanced sketching techniques and feature creation tools. You will also learn how to reuse existing design geometry when creating new design models. After completing this course, you will be well prepared to work efficiently with complex product designs using Creo Parametric 2.0.

In this, you will learn how to use flexible modeling tools to edit existing geometry on parametric models. The flexible modeling process typically involves initially selecting model surfaces, then refining the selected surface set using smart selection tools, and finally modifying the selected geometry by applying transformation tools, patterning tools, or symmetry tools. Each stage of the process is described in detail and supported by step-by-step exercises.

In this, you will learn how to use Creo Parametric 2.0 to create and manage complex assemblies. You will learn how to use advanced assembly tools that enable you to add and maintain designs, increase your efficiency, and increase system performance when working with large assemblies. In addition, you will learn the basics of using and creating predefined assembly structures and skeletons, which are both valuable tools typically used in a top-down design process. The course also includes an assembly design project that enables you to practice your new skills by performing various design tasks in an assembly model.

Sheetmetal Design using Creo Parametric 2.0 is a comprehensive teaches you how to create sheetmetal parts in Creo Parametric. The course builds upon the basic lessons you learned in Introduction to Creo Parametric 2.0 and serves as the second stage of learning. In this course, you will learn how to design sheetmetal parts. All the functions needed to create sheetmetal parts are covered. Upon completion of this course, you will be able to create sheetmetal design models, create the flat state of the model.

Detailed drawings teaches you how to quickly create detailed drawings using information captured within 3-D design models. In this course, you will learn how to create drawings, how to detail drawings, and how to take advantage of the parametric and associative nature of Creo Parametric 2.0 when configuring drawings. After completing this course, you will be able to create production drawings suitable for manufacturing.



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
Advanced Selection, Creating Sweeps and Blends
Sweeps with Variable Sections
Helical Sweeps & Swept Blends
Relations, Parameters & Family Tables
Groups, Copy, Mirror & UDF's
Measuring, Inspecting Models & Seeking Help
Capturing, Managing Design Intent & Resolving Failures
Introduction to Flexible Modeling
Editing, Transformations & Recognition in Flexible Modeling
Component Interfaces, Flexible Components, Restructuring, Simplified Reps
Creating and Using Assembly Structure and Skeletons
Sheetmetal Design Process & Fundamentals
Creating Primary & Secondary Sheetmetal Wall Features
Bending, Unbending & Modifying Sheetmetal Models
Introduction, Creating New Drawings & Drawing Views
Adding Model Details & Tolerance Information to Drawings
Adding Notes, Symbols, Tables, Balloons & Layers in Drawings

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

108 Hrs (13.5 Days)
40 Hrs for ATC's Part (Basic) & Assembly Modeling (Basic) - Creo 2.0
36 Hrs for ATC's Part (Adv) & Flexible Modeling - Creo 2.0
32 Hrs for ATC's Assembly (Adv), Sheetmetal Modeling & Detailing - 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 Part (Adv) & Flexible Modeling - Creo 2.0

11. Advanced Selection, Creating Sweeps and Blends

Advanced Chain Selection

Advanced Surface Selection

Creating Sweeps with Open Trajectories

Creating Sweeps with Closed Trajectories

Creating Blends by Sketching Sections

Creating Rotational Blends by Selecting Sections

12. Sweeps with Variable Sections

Understanding Sweeps with Variable Sections Theory

Creating Sweeps Normal to Trajectory

Creating Sweeps using Constant Normal Direction

Creating Sweeps with Variable Sections Normal to Projection

Creating Sweeps with Variable Sections Utilizing Multiple Trajectories

13. Helical Sweeps & Swept Blends

- Understanding Helical Sweeps Theory
- Creating Helical Sweeps for Springs
- Understanding Swept Blend Theory
- Creating Swept Blends by Selecting Sections
- Creating Swept Blends by Sketching Sections

14. Relations, Parameters & Family Tables

- Understanding Relation Theory
- Understanding Relation Types
- Creating Parameters
- Creating Relations
- Understanding Family Table Theory
- Creating a Family Table

15. Groups, Copy, Mirror & UDF's

- Creating Local Groups
- Copying and Pasting Features
- Moving and Rotating Copied Features
- Mirroring Selected Features
- Creating UDF's
- Placing UDF's

16. Measuring, Inspecting Models & Seeking Help

- Viewing and Editing Model Properties
- Investigating Model Units
- Analyzing Mass Properties
- Creating Planar Part Cross-Sections
- Using Creo Parametric Help

17. Capturing, Managing Design Intent & Resolving Failures

- Handling Children of Deleted and Suppressed Items
- Reordering Features
- Inserting Features
- Redefining Features and Sketches
- Understanding and Identifying Failures
- Analyzing Geometry Failures
- Analyzing Open Section Failures
- Analyzing Missing Part Reference Failures

18. Introduction to Flexible Modeling

- Understanding Flexible Modeling
- Flexible Modeling Process
- Using the Selection Filter
- Applying Shape Selection

Applying Boss Selections

19. Editing, Transformations & Recognition in Flexible Modeling

Applying Flexible Move using Dragger

Using Flexible Mirror

Using the Edit Round Feature

Working with Pattern Recognition

Using the Flexible Attach Feature

ATC's Assembly (Adv), Sheetmetal Modeling & Detailing- Creo 2.0

20. Component Interfaces, Flexible Components, Restructuring, Simplified Reps

Understanding Component Interfaces

Using a Placing Component Interface

Using a Receiving Component Interface

Adding Flexibility to a Component

Placing Flexible Components in an Assembly

Restructuring and Reordering Assembly Components

Understanding Standard Simplified Reps

Excluding Components using Simplified Reps

21. Creating and Using Assembly Structure and Skeletons

Understanding Skeletons

Creating Assembly Structure

Creating Skeletons for Space Claims

Creating Skeletons for Placement References

Copying a Model to a Skeleton

Creating Multiple Skeletons

Sharing Skeleton Geometry

Creating and Placing Models using Skeleton References

22. Sheetmetal Design Process & Fundamentals

Creo Parametric Sheetmetal Design Process

Sheetmetal Model Fundamentals

Understanding Developed Length

Creating a New Sheetmetal Model in Part Mode

23. Creating Primary & Secondary Sheetmetal Wall Features

Understanding Sheetmetal Wall Features

Creating Planar Walls

Extruded Sheetmetal Wall Features

Revolved Sheetmetal Wall Features

Understanding Secondary Walls

Creating Secondary Flat Walls

Using Flange Walls

Using Extruded Walls

Understanding Relief

24. Bending, Unbending & Modifying Sheetmetal Models

Creating Bend Features

Adding Transition to Bends

Creating Unbend Features

Creating Bend Back Features

Creating Flat States

Sheetmetal Cuts

Die Form Features

Punch Form Features

Creating Rip Features

25. Introduction, Creating New Drawings & Drawing Views

Understanding Drawing Concepts

Exploring Drawing Ribbon Commands

Creating Drawings Using Formats and Sheets

Configuring Drawing Models

Adding General Views

Adding Projection Views

Editing Drawing Views

Editing Visible View Area

Adding Detailed Views

Adding 2-D Cross-Section Views

Adding Assembly Exploded Views

26. Adding Model Details & Tolerance Information to Drawings

Understanding Annotations in Drawings

Showing, Erasing, and Deleting Annotations

Adjusting Dimensions and Detail Items

Changing Dimension Display

Understanding Dimensional Tolerances

Configuring Dimensional Tolerances

Understanding Geometric Tolerances

Setting Up Geometric Tolerance References

Applying Geometric Tolerances

27. Adding Notes, Symbols, Tables, Balloons & Layers in Drawings

Adding and Editing Notes

Using Surface Finish Symbols

Inserting Tables

Creating Report Tables

Creating BOM Balloons

Understanding Layers in Drawings

Using Layers in Drawings

Configuring the Drawing Environment