Online Course: Solid Edge Synchronous for Experienced Ordered Users

**Duration:** 3 days (estimated completion time)

Version: SE 2025

## **Course Description**

This course is designed to teach synchronous modeling to existing users of Solid Edge's ordered or traditional modeling. Students will learn how to construct and edit models in the synchronous paradigm. They will also learn how to use integrated models (synchronous and ordered features together in the same part model). Along with learning the benefits of using synchronous parts in assemblies. This course does not include Sheet Metal. If you also require Sheet Metal, please register for the Solid Edge Synchronous with Sheet Metal for Experienced Ordered Users course.

### **Prerequisites**

Here are the standard pre-requisites for the training course. Potential students should have completed the following prior to the class:

- Completed the Solid Edge Ordered Basics class
- Have a good understanding of the Solid Edge ordered modeling.

#### **Course Content**

Course consists of.

- 10 Video Lectures (includes PowerPoints and live demonstrations)
- 44 practical activities to reinforce the lessons.

#### **Course Outline**

#### Day 1:

- Lesson 1: Introduction to Synchronous Technology
  - What is Synchronous Technology
  - Similarities with the ordered paradigm
  - Setting up the synchronous templates
  - Switching between the paradigms
  - Synchronous selection tools
  - Interface tools unique to the synchronous paradigm

## Lesson 2: Synchronous Sketching

- Reference planes in synchronous modeling
- Synchronous coordinate systems
- Synchronous sketching
- Draw directly on faces of bodies
- Plane locking
- Sketch View command
- Sketch elements in PathFinder
- Dimension migration from sketch to model
- Sketch regions
- Shared commands

# Lesson 3: Synchronous Geometry Creation

- Face Sets
  - System-Defined Sets
  - User-Defined Sets
- Quick Shapes
- Extrude Command
- Revolve Command
- Swept and Loft Commands

# Lesson 4: Synchronous Geometry Editing

- 3D steering wheel
- 2D steering wheel
- Move/rotate face command
- Select Set Priority
- Design Intent Panel

# **Day 2:**

### Lesson 5: Design Intent (Live Rules)

- Types of Live Rules
- Introduction to the Solution Manager

### Lesson 6: 3D Dimensioning & Geometric Relationships

- Synchronous 3D Dimensions
  - Placement
  - Locked and unlocked
  - Variable Table in Synchronous
- Relate Commands
  - Placement
  - 3D Geometric constraints (persistent)
- Live Sectioning
  - Creating and editing
  - Revolved Feature Auto-create Live Section

## ➤ Lesson 7: Additional Synchronous Geometry Creation

- Rounds and blends
- Chamfers
- Draft
- Thin wall
- Lip
- Rib
- Web Network
- Slot
- Holes 3D centric
- Threads

### **Day 3:**

### ➤ Lesson 8: Re-using Synchronous Features

- Patterning Features
  - Circular
  - Rectangular
  - Pattern Along Curve
  - Fill Pattern
- Mirror faces
- Feature Libraries
- · Cut, Copy or Ctrl+Drag, Paste
- Face Detach and Attach

### Lesson 9: Integrated Part Modeling

- Move to Synchronous
- PathFinder
- Integrated Mode Menus
- Integrated Mode Save
- Integrated Mode Models Display Mode
- Integrated Mode Modeling
- Integrated Mode Coord System and Ref Plane behavior
- Sync Sketch behavior in Ordered
- Editing Integrated Mode models

#### Lesson 10: Assemblies with Synchronous Parts

- Assembly Selection
- Assembly Handle Manipulation
- Move Face in assembly
- Editing from the Assembly
- Persistent relationships across assemblies
- Steering Wheel Assembly Options

**Note:** The number of lessons covered on any given day could vary due to the progress of the student.