
Visio – Advanced

Description

This course allows participants to explore in-depths advanced Visio tools.

Classroom Registration Price (CHF)

750

Virtual Classroom Registration Price (CHF)

700

Course Content

Module 1: Network Diagrams

- Marketing Diagrams
- Create Work Flow Diagrams
- Create Fishbone (Cause and Effect) Diagrams
- Project Management Diagrams
- Gantt Charts
- PERT Charts

Module 2: Creating Custom Stencils

- Adding Shapes to the Stencil
- Saving the Stencil
- Controlling Shape Placement

Module 3: Using Quick Shapes

- Creating New Shapes
- Revising Existing Shapes
- Locking and Protecting Shapes

Module 4: Understanding Layers

- The Layer Properties Dialog Box
- Working with Existing Layers
- Hiding or Showing a Layer
- Activating a Layer

Module 5: Creating Layers

- Renaming and Removing Layers
- Assigning Shapes to Layers
- Assigning Color to a Layer
- Protecting a Layer from Changes
- Printing Only the Layers You Want

Module 6: Adding Pages to a Drawing

- Arranging Pages
- Working with Background Pages

- Hyperlinking Between Pages

Module 7: Drawing with Precision

- Setting a Drawing Scale
- Working with Building Plan Layouts

Module 8: About Data Graphics

- Using the Data Selector Wizard
- Applying Data Graphics
- Editing Data Graphics
- Data Graphic Legends

Module 9: Viewing the Shape sheet

- Modifying Shape sheet Data
- Using a Formula in the Shape sheet

Lab / Exercises

- Practical exercises will be proposed at the end of each module

Documentation

- Digital courseware included

Participant profiles

- Highly specialized business users who want to extend their knowledge of Visio

Prerequisites

- Good Visio end user skills
- Having followed the course: [Visio - Fundamental](#)

Objectives

- Explore Advanced Diagrams
- Work with Stencils and Shapes
- Work on Advanced Custom Shape Design
- Work with layers
- Create Multi-Page Drawings
- Create Technical Layouts
- Work with Data Graphics
- Use the Shape sheet

Niveau

Avancé

Duration (in Days)

1

Reference

MVI-21