Microsoft Visio 2016 – Level II

Microsoft® Visio® stands out among similar applications because of its unique ability to draw a wide variety of diagrams, flowcharts, workflows, and organization structures—anything that can be represented by shapes connected by lines. Most importantly, these shapes can be rearranged and with corresponding lines remaining intact. Visio has improved over the years as features common among Microsoft® Office applications have been added. Today, Visio is well integrated with other members of the Office family as well as Microsoft's cloud-based services. This greatly enriches the sharing and publishing of Visio drawings.

Part I Part II

### Lesson 1: Designing Advanced Plans and Diagrams

**Topic A:**Create a Microsoft Account and Log in to Visio

**Topic B:**Build Advanced Plans

**Topic C:**Build Advanced Diagrams

### Lesson 2: Enhancing the Look of Drawings

**Topic A:**Use 3-D Shapes

**Topic B:**Work with Shape Styles

**Topic C:**Define Shape Styles

**Topic D:**Apply Backgrounds, Borders, and Titles

### Lesson 3: Working with Custom Shapes, Stencils, and Templates

**Topic A:**Create Simple Custom Shapes

**Topic B:**Create Custom Stencils

**Topic C:**Create Custom Templates

### Lesson 4: Connecting Drawings to External Data

**Topic A:**Make an Organization Chart from an Excel Spreadsheet

**Topic B:**Generate a Pivot Diagram from an Excel Spreadsheet

**Topic C:**Create a Gantt Chart from a Project File

**Topic D:**Create a Timeline from a Project File

**Topic E:**Connect a Map to an Access Database

### Lesson 5: Leveraging Development Tools

**Topic A:**Create Macros

**Topic B:**Modify ShapeSheets

**Topic C:**Build Advanced Shapes

### Lesson 6: Sharing Drawings

**Topic A:**Save and Share Drawings with OneDrive

**Topic B:**Review Drawings

**Topic C:**Insert Drawings into Other Office Files

**Topic D:**Export Drawings

**Topic E:**Print Drawings