Introduction to Microsoft Excel

Duration: 8 hours Course

□ Open a Workbook

Course Overview: In this course you will learn the necessary skills to create, edit, format, and print basic Microsoft Excel 2019 worksheets.

Target Audience: This course is intended for students who have little or no familiarity with Microsoft Excel 2019 or more experienced Excel users who want to learn the topics covered in this course in the 2019 interface.

Module 1: Creating a Microsoft Excel Workbook			
This module explains how to create and start working with workbooks and worksheets.			
Lessons			
□ Starting Microsoft Excel			
□ Creating a Workbook			
□ Saving a Workbook			
□ The Status Bar			
Adding and Deleting Worksheets			
□ Copying and Moving Worksheets			
Changing the Order of Worksheets			
Splitting the Worksheet Window			
☐ Closing a Workbook			
Lab : Creating a Microsoft Excel Workbook			
After completing this module, students will be able to:			
□ Start Microsoft Excel.			
□ Create a Microsoft Excel workbook.			
□ Save a Microsoft Excel workbook.			
□ Understand the Status Bar.			
□ Add and delete Microsoft Excel worksheets.			
□ Copy and move worksheets.			
□ Split the worksheet window.8. To close a Microsoft Excel workbook.			
Module 2: The Ribbon			
This module evoluing how to work with the Dibbon			
This module explains how to work with the Ribbon.			
Lessons			
□ Tabs			
□ Groups			
□ Commands			
Lab : The Ribbon Exercises			

□ Aft	Select, Open, and Save a Template Agenda ter completing this module, students will be able to:	
	Work with commands. Know which groups and commands are found on which tabs.	
IVIO	odule 3: The Backstage View (The File Menu)	
Thi	is module explains how to work with the Backstage View.	
Les	ssons	
	Introduction to the Backstage View Opening a Workbook Open a Workbook New Workbooks and Excel Templates Select, Open and Save a Template Agenda Printing Worksheets Print a Worksheet Adding Your Name to Microsoft Excel Adding a Theme to Microsoft Excel	
Lal	b : Backstage View Exercises	
	Print a Worksheet	
	Open a Workbook	
	ter completing this module, students will be able to:	
	Work with the Backstage view. Open a Microsoft Excel workbook.	
	Start a new Microsoft Excel workbook.	
	Use Microsoft Excel templates.	
	Personalize your copy of Microsoft Excel	
Мо	odule 4: The Quick Access Toolbar	
Thi	is module explains how to work with the Quick Access Toolbar.	
	ssons	
	Adding Common Commands	
	Adding Additional Commands with the Customize Dialog Box Adding Ribbon Commands or Groups	
	Placement	
	Customize the Quick Access Toolbar	
	b : Customize the Quick Access Toolbar	
After completing this module, students will be able to:		
	Add common commands to the Quick Access Toolbar.	
	Add additional commands to the Quick Access Toolbar.	

	Move the Quick Access Toolbar.
Мо	dule 5: Entering Data in Microsoft Excel Worksheets
TL:	and dela company have to contample to in Microsoft Freedom dela cata
Ini	s module explains how to enter data in Microsoft Excel worksheets.
Les	ssons
	Entering Text
	Adding and Deleting Cells
	Adding a Hyperlink
	Add WordArt to a Worksheet
	Using AutoComplete
	Entering Text and Using AutoComplete
	Entering Numbers and Dates
	Using the Fill Handle
	Entering Numbers and Dates
Lak	: Entering Data Exercises
	Entering Text and Using AutoComplete
	Entering Numbers and Dates
Afte	er completing this module, students will be able to:
	Enter text in Microsoft Excel worksheets.
	Add or delete cells in worksheets.
	Add an outline for your data.
	Enter a hyperlink in a worksheet.
	Use AutoComplete.
	Enter numbers and dates in Microsoft Excel worksheets.
	Use the Fill Handle to add data to cells.
Мо	dule 6: Formatting Microsoft Excel Worksheets
Thi	a module explains how to format Migracoft Excel workshoots
1 [1]	s module explains how to format Microsoft Excel worksheets.
Les	ssons
	Selecting Ranges of Cells
	Hiding Worksheets
	Adding Color to Worksheet Tabs
	Adding Themes to Workbooks
	Customize a Workbook Using Tab Colors and Themes
	Adding a Watermark
	The Font Group
	Working with Font Group Commands
	The Alignment Group
	Working with Alignment Group Commands
	The Number Group
	Working with Number Group Commands
	: Formatting Worksheets Exercises
	Customize a Workbook Using Tab Colors and Themes
	Working with Font Group Commands

	Working with Alignment Group Commands Working with Nummber Group Commands	
	er completing this module, students will be able to:	
	Understand various ways you can format Microsoft Excel worksheets.	
	Select a range of cells within a worksheet.	
	Hide worksheets.	
	Add color to workbook tabs.	
	Add themes to worksheets.	
	Bold, italicize and underline text.	
	Add borders to cells.	
	Change text and cell colors.	
	Change the font and font size.	
	Align text.	
	Wrap text.	
	Indent text.	
	Merge and center text.	
	Change number formats.	
	Change date formats.	
	Show decimals.	
Mod	dule 7: Using Formulas in Microsoft Excel	
	s module explains how to work with formulas in Microsoft Excel. ssons Math Operators and the Order of Operations Entering Formulas AutoSum (and Other Common Auto-Formulas)	
	Copying Formulas and Functions	
	Relative, Absolute, and Mixed Cell References	
	Working with Formulas	
	: Working with Formulas	
Afte	er completing this module, students will be able to:	
	Understand math operators and the order of operations in Excel.	
	Enter basic formulas.	
	Use AutoSum to sum data with one click.	
	Understand absolute, relative, and mixed cell references.	
	Copy formulas and functions.	
Mod	dule 8: Working with Rows and Columns	
This	s module explains how to work with rows and columns in Microsoft Excel.	
Lessons		
	Inserting Rows and Columns	
	Deleting Rows and Columns	
	Transposing Rows and Columns	

	Setting Row Height and Column Width Hiding and Unhiding Rows and Columns Freezing Panes Working with Rows and Columns	
Lab	: Working with Rows and Columns	
After completing this module, students will be able to: Insert rows and columns in Microsoft Excel worksheets.		
	Delete rows and columns in Microsoft Excel worksheets.	
	Transpose rows and columns. Change row heights.	
	Change column widths.	
	Hide and unhide rows and columns.	
□ Mo	Freeze panes. dule 9: Editing Worksheets	
This	s module explains how to edit worksheets in Microsoft Excel.	
	ssons	
	Find Find and Replace	
	Using Find and Replace	
	Using the Clipboard	
	Using Format Painter Managing Comments	
Lab : Editing Worksheets Exercises		
	Using Find and Replace	
	Using the Clipboard Using Format Painter	
	er completing this module, students will be able to:	
	Locate information in your worksheet using Find.	
	Use Find and Replace to quickly replace data with other data.	
	Use the Cut, Copy, Paste and Format Painter commands to edit workshee	ets.
Mo	Manage comments dule 10: Finalizing Microsoft Excel Worksheets	
This	s module explains how to finalize Microsoft Excel worksheets.	
Les	ssons	
	Setting Margins Setting Page Orientation	
	Setting the Print Area	
	Print Scaling (Fit Sheet on One Page)	
	Printing Headings on Each Page/Repeating Headers and Footers Headers and Footers	

		Preparing to Print	
Lab : Preparing to Print			
After completing this module, students will be able to:			
		Set margins in Microsoft Excel worksheets.	
		Set the page orientation to portrait or landscape.	
		Set the print area in a worksheet.	
		Scale a worksheet so that all data prints on one page.	

Microsoft Copilot for Excel