Course duration

2 days

Course Benefits

- Learn to use the Select Case statement and the MsgBox function.
- Learn to work with the repetition structure.
- · Learn to work with built-in dialog boxes.
- Learn to create custom dialog boxes.
- Learn to work with option button, check box, and list box controls.
- Learn to use Automation.
- Learn to trap errors.

Course Outline

- 1. Using the Select Case Statement and the MsgBox Function
 - 1. Understanding Select Case Statement and MsgBox Function
 - 2. Using the Select Case Statement and the MsgBox Function in Excel
 - 3. Using the Select Case Statement and the MsgBox Function in Word
 - 4. Using the Select Case Statement and the Msgbox Function in Access
- 2. Working with the Repetition Structure and the With Statement
 - 1. Understanding the Repetition Structure and the With Statement
 - 2. Using the Repetition Structure and the With Statement in Excel
 - 3. Using the Repetition Structure and the With Statement in Word
 - 4. Using the Repetition Structure and the With Statement in Access
- 3. Advanced Repetition Structure and String Functions
 - 1. Using the String Repetition Structure and String Functions
 - 2. Using the String Repetition Structure and String Functions in Excel
 - 3. Using the String Repetition Structure and string Functions in Word
 - 4. Using the String Repetition Structure and String Functions in Access
- 4. Working with Custom Dialog Boxes
 - 1. Creating Custom Dialog Boxes
 - 2. Using Custom Dialog Boxes in Excel
 - 3. Using the Custom Dialog Boxes in Word
 - 4. Using the Custom Dialog Boxes in Access
- 5. Working with Option Button, Check Box, and List Box Controls
 - 1. Discussing the Dialog Box Controls
 - 2. Using the Option Button, Check Box, and List Box Controls in Excel
 - 3. Using the Option Button, Check Box, and List Box Controls in Word
 - 4. Using the Option Button, Check Box, and List Box Controls in Access
- 6. Automation

- 1. Understanding the Automation Process
- 2. Using Automation in Excel
- 3. Using Automation in Word
- 4. Using Automation in Access
- 7. Advanced Automation and Error Trapping
 - 1. Discussing Automation and Error Trapping
 - 2. Using Automation and Error Trapping in Excel
 - 3. Using Automation and Error Trapping in Word
 - 4. Using Automation and Error Trapping in Access

Class Materials

Each student will receive a comprehensive set of materials, including course notes and all the class examples.

Class Prerequisites

Experience in the following is required for this VBA class:

- Expertise in Microsoft Word, Excel and Access
- Basic VBA Skills as taught in our introductory course