

Telephone: <u>0208 942 5724</u> Email: info@aspecttraining.co.uk

YOUR COURSE, YOUR WAY - MORE EFFECTIVE IT TRAINING

# **Excel VBA Introduction**

**Duration: 3 days** 

#### Overview:

Get ready to take your Excel applications to the next level by harnessing the power of the VBA language. Aspect's Excel VBA course will help you gain more control over your spreadsheets by using VBA while also showing you how to develop more dynamic Excel applications for other users. From introductory concepts to advanced developer topics, it guides you through every aspect of Excel VBA.

Aspect's Excel VBA course is the perfect introduction to VBA and shows you how to use it to enhance Excel. You'll then learn how to work with the key objects and uncover the best ways to gain access to workbooks, worksheets, and more.

Aspect's Excel VBA course helps you to create automated spreadsheets for all those repetitive tasks. VBA can also help to simply complex tasks that need to be performed on a regular basis. At the end of the course, users will be able to record and run macros, edit the VBA code, build in looping structures and create custom forms.

### **Prerequisites:**

Delegates should have proficient knowledge of Microsoft Excel or should have attended all of the following courses (or similar) prior to this course:

Aspect's Excel Introduction

Aspect's Excel Intermediate

Aspect's Excel Advance

# **Topics:**

### 1 - Getting Started

Introducing Visual Basic for Applications

Displaying the Developer Tab

Recording a Macro

Saving a Macro-Enabled Workbook

Running a Macro

Editing a Macro in the Visual Basic Editor

Understanding the Development Environment

Using Visual Basic Help

Understanding Macro Security

## 2 - Working with Procedures and Functions

Understanding Modules
Creating a Standard Module
Understanding Procedures
Creating a Sub Procedure
Calling Procedures
Using the Immediate Window to Call Procedures
Creating a Function Procedure
Naming Procedures
Working with the Code Editor
3 - Understanding Objects
Understanding Objects
Navigating the Excel Object Hierarchy
Understanding Collections
Using the Object Browser
Working with Properties
Using the With Statement
Working with Methods
Creating an Event Procedure
4 - Using Expressions, Variables, and Intrinsic Functions
Understanding Expressions and Statements
Declaring Variables
Understanding Data Types
Understanding Data Types  Working with Variable Scope
•
Working with Variable Scope
Working with Variable Scope Using Intrinsic Functions
Working with Variable Scope Using Intrinsic Functions Using Intrinsic Constants
Working with Variable Scope Using Intrinsic Functions Using Intrinsic Constants Using Message Boxes
Working with Variable Scope Using Intrinsic Functions Using Intrinsic Constants Using Message Boxes Using Input Boxes
Working with Variable Scope Using Intrinsic Functions Using Intrinsic Constants Using Message Boxes Using Input Boxes
Working with Variable Scope Using Intrinsic Functions Using Intrinsic Constants Using Message Boxes Using Input Boxes Declaring and Using Object Variables
Working with Variable Scope Using Intrinsic Functions Using Intrinsic Constants Using Message Boxes Using Input Boxes Declaring and Using Object Variables  5 - Controlling Program Execution

Using the Select Case...End Select Structure

Using the Do...Loop Structure

Using the For...To...Next Structure

Using the For Each...Next Structure Guidelines for use of Control-of-Flow Structures 6 - Working with Forms and Controls Understanding UserForms Using the Toolbox Working with UserForm Properties, Events, and Methods **Understanding Controls** Setting Control Properties in the Properties Window Working with Control Appearance Setting the Tab Order Populating a Control Adding Code to Controls Launching a Form in Code 7 - Debugging Code **Understanding Errors** Using Debugging Tools **Setting Breakpoints** Stepping through Code Using Break Mode during Run mode Determining the Value of Expressions 8 - Handling Errors Understanding Error Handling Understanding VBA's Error Trapping Options Trapping Errors with the On Error Statement Understanding the Err Object Writing an Error-Handling Routine Working with Inline Error Handling

Copyright 2025 - Aspect Training