

Course Overview:

This course is a continuation of the Excel 2016/19 Macros Introduction course. In this course, you will refine your recorded macros using several Visual Basic statements.

Course Content:

If then Else Statement

- Use an If then Else statement to control the statements in a macro (similar to using the IF function in Excel).

Loop Structure

- Use the Do Loop structure to repeat a macro multiple times.

If then Elself Statement

- Use a nested If then Elself Statement in a macro.

Case Statement

- Discover the use of Case statements that are an alternative to using the If then Else statements.

For Next

- Use the For Next Loop to repeat a macro multiple times.

Events

- Call macros automatically when a file is opened or when a file is closed.

User-Defined Function

- Create your own function if Excel has not provided one for calculations that you do repetitively.