

Course Name:	Excel VBA Macros for Non-Coders
No. of Lectures:	129
Duration (Hrs.)	8.4

Section no.	Section Name	Lecture Name	Duration (Mins.)
01	Introduction - Part 1	0101 - Why learn Macros?	4:19
01	Introduction - Part 1	0102 - Activate "Developer" tab	2:03
01	Introduction - Part 1	0103 - Saving a Macro-enabled Workbook (XLSM)	2:54
01	Introduction - Part 1	0104 - Macro Security Settings	2:14
01	Introduction - Part 1	0105 - Developer tab - Essential Buttons	0:54
01	Introduction - Part 1	0106 - Head & Tail of a Macros (Sub Procedure & User Defined Function)	4:03
01	Introduction - Part 1	0107 - "Click Here" button to run a Macro	1:46
02	Introduction - Part 2	0201 - Macros - Record & Run	5:10
02	Introduction - Part 2	0202 - Macros - Viewing the code	2:42
02	Introduction - Part 2	0203 - Macro-free vs. Macro-enabled Workbook	0:55
02	Introduction - Part 2	0204 - Visual Basic Editor (VBE)	3:19
02	Introduction - Part 2	0205 - Personal Macro WB	5:22
02	Introduction - Part 2	0206 - Ways to Run a Macro	2:47
03	Using Google for VBA Codes	0301 - Using Google to locate useful VBA codes - 1	7:45
03	Using Google for VBA Codes	0302 - Using VBE and Macro Recorder to customize Macro code	4:48
03	Using Google for VBA Codes	0303 - Using Google to locate useful VBA codes - 2	6:31
04	Objects, Properties, Methods	0401 - Objects, Properties, Values, Methods and Parameters 1	2:20
04	Objects, Properties, Methods	0402 - Objects, Properties, Values, Methods and Parameters 2	1:58
05	Know your Workspace	0501 - Code Color & Activating Edit Toolbar w. Comments	3:01
05	Know your Workspace	0502 - Edit Toolbar - Indent, Bookmark	1:49
05	Know your Workspace	0503 - Code writing shortcuts incl. Intellisense	1:59
05	Know your Workspace	0504 - Testing the Code	2:59
05	Know your Workspace	0505 - Immediate Window	3:07
06	Range & Cells Object	0601 - Range Selection - Method 1	4:58
06	Range & Cells Object	0602 - Range Selection - Method 2 & 3	3:22
06	Range & Cells Object	0603 - Advantage of Range Selection - Method 2 & 3	5:51
06	Range & Cells Object	0604 - Range Selection (Rows & Columns) - Method 4	0:54
06	Range & Cells Object	0605 - Assigning values to selected range of cells	2:02
06	Range & Cells Object	0606 - Exercise 1 - Assigning values to selected range of cells	1:35
06	Range & Cells Object	0607 - Exercise 2 - Assigning values to selected range of cells	0:46
06	Range & Cells Object	0608 - Multiple Range Selection - Method 5	2:02
06	Range & Cells Object	0609 - Multiple Range Selection - Method 6	2:21
06	Range & Cells Object	0610 - Range Selection Ways - Others	2:05
07	Absolute Vs Relative Reference	0701 - Offset - Basics	1:54
07	Absolute Vs Relative Reference	0702 - Using Relative Reference in Macros	3:12
08	Range Navigation	0801 - Navigating between a range of cells - Part 1	2:15
08	Range Navigation	0802 - Navigating between a range of cells - Part 2	1:20
08	Range Navigation	0803 - Navigating between a range of cells - Part 3	1:50
08	Range Navigation	0804 - Exercise - Finding Last Row No.	4:19
08	Range Navigation	0805 - Exercise - Finding Last Column No.	3:43
08	Range Navigation	0806 - Exercise - Finding Next Row No.	1:25
09	Variable Declaration	0901 - Variable Decl - 1	4:29
09	Variable Declaration	0902 - Variable Decl - 2	2:04
09	Variable Declaration	0903 - Pvt vs Public - 1	2:17
09	Variable Declaration	0904 - Pvt vs Public - 2	5:34
09	Variable Declaration	0905 - Option Explicit	4:31
09	Variable Declaration	0906 - Difference - DIM vs. SET	2:04
10	Loops	1001 - "For...Next"	3:28
10	Loops	1002 - "If...Else...End If" nested within "For...Next"	5:25
10	Loops	1003 - "Do...While"	7:32
10	Loops	1004 - "Do...Until"	3:01
10	Loops	1005 - "For Each...Next"	4:10
10	Loops	1006 - "If...End If" nested within "For Each...Next"	4:48
10	Loops	1007 - Exercise - "Do While" and Loop Counter	11:57
10	Loops	1008 - "With...End With" - Example 1	1:26
10	Loops	1009 - "With...End With" - Example 2	2:38
10	Loops	1010 - "Select...Case" - Demonstration	2:22
10	Loops	1011 - "Select...Case" - Explanation	5:20
11	Optimizing Code Efficiency	1101 - Speed up the code running - 1	3:17
11	Optimizing Code Efficiency	1102 - Speed up the code running - 2	2:34
11	Optimizing Code Efficiency	1103 - Speed up the code running - 3	2:23
12	Events	1201 - Introduction	1:50
12	Events	1202 - Events - Workbook Open and Worksheet Activate	4:42
12	Events	1203 - Exercise 1 - Tracking Workbook Opens	8:29
12	Events	1204 - Exercise 2 - Tracking Workbook Save	3:47
12	Events	1205 - Event - Worksheet Before Double Click	6:55
12	Events	1206 - Event - Worksheet Change	4:39
12	Events	1207 - Event - Worksheet Calculate	2:42
12	Events	1208 - Pivot Table - Refresh - Work Sheet Activate	3:56

Section no.	Section Name	Lecture Name	Duration (Mins.)
13	Input Box	1301 - Introduction	2:34
13	Input Box	1302 - Input Box - 1	5:13
13	Input Box	1303 - Input Box - 2	5:38
13	Input Box	1304 - Input Box - 3	2:55
13	Input Box	1305 - Input Box - 4	6:55
14	Msg Box	1401 - Introduction to Msg box in Excel VBA	1:36
14	Msg Box	1402 - MsgBox - 1	3:49
14	Msg Box	1403 - MsgBox - 2	6:28
14	Msg Box	1404 - MsgBox - 3	1:24
14	Msg Box	1405 - MsgBox - 4	2:18
15	Activex Controls	1501 - Form Controls vs ActiveX Controls	3:50
15	Activex Controls	1502 - MouseMove Event w. Appln Statusbar	4:46
16	User Forms	1601 - Introduction	1:03
16	User Forms	1602 - User Form - Basics	3:45
16	User Forms	1603 - Exercise - Part 1 of 4	1:44
16	User Forms	1604 - Exercise - Part 2 of 4	6:18
16	User Forms	1605 - Exercise - Part 3 of 4	3:59
16	User Forms	1606 - Exercise - Part 4 of 4	11:23
16	User Forms	1607 - Option Button - 1	5:14
16	User Forms	1608 - Option Button - 2	6:19
16	User Forms	1609 - Multi Page - Introduction	1:35
16	User Forms	1610 - Multi Page - 1	5:48
16	User Forms	1611 - Multi Page - 2	3:22
16	User Forms	1612 - Multi Page - 3	6:35
16	User Forms	1613 - Check Box	6:39
16	User Forms	1614 - Combo Box - Method 1	2:21
16	User Forms	1615 - Combo Box - Method 2	4:59
17	User Defined Functions	1701 - UDF Introduction	2:57
17	User Defined Functions	1702 - UDF Example 1 - ScoreResult with IF END IF	3:54
17	User Defined Functions	1703 - UDF Example 2 - CellComments	4:06
17	User Defined Functions	1704 - UDF Samples - Series A	4:58
17	User Defined Functions	1705 - UDF Samples - Series B	0:59
18	Mini Projects (Codes from Google)	1801 - Split Workbook	9:12
18	Mini Projects (Codes from Google)	1802 - Protect - Unprotect Sheets	3:11
18	Mini Projects (Codes from Google)	1803 - Index of Hyperlinks to all Sheets	5:29
18	Mini Projects (Codes from Google)	1804 - Extract all Comments of a Workbook to a new Worksheet	7:06
18	Mini Projects (Codes from Google)	1805 - Project- Automate, Comment, Insertion and Extraction	3:55
18	Mini Projects (Codes from Google)	1806 - Count Cells by Color	3:09
18	Mini Projects (Codes from Google)	1807 - Combine Worksheets	7:35
19	Final Project	1901 - Case Study- Intro	1:59
19	Final Project	1902 - Case Study - Demo	4:11
19	Final Project	1903 - Create the first UserForm	6:48
19	Final Project	1904 - Write the first line of code	3:26
19	Final Project	1905 - VBA code to match Username and Password	5:15
19	Final Project	1906 - Continue with UserForm	4:43
19	Final Project	1907 - VBA code for the second UserForm	4:49
19	Final Project	1908 - Unload and Hide UserForm	2:34
19	Final Project	1909 - Setting of the third UserForm	8:01
19	Final Project	1910 - Validation for the third UserForm - Part 1	2:53
19	Final Project	1911 - VBA code to enable a button	4:20
19	Final Project	1912 - Validation for the third UserForm - Part 2	5:02
19	Final Project	1913 - VBA code for the third UserForm	7:45
19	Final Project	1914 - Configuring the Previous button	1:47
19	Final Project	1915 - Submit Data and hide content in excel sheet	5:11
19	Final Project	1916 - Capture data from the UserForm	3:47
19	Final Project	1917 - Create a Table Format	3:29
19	Final Project	1918 - VBA code to send Email	3:25
19	Final Project	1919 - Send an Email	2:54
19	Final Project	1920 - Finishing touch to the project	5:44
19	Final Project	1921 - Testing the code	3:14

Click here for more details:

<https://vodalearning.com>