

A Suggested* Schedule for “Excel with Macros & VBA 2 – Data Analysis”

If you were to follow the suggested* schedule (below) you would spend an average of 2.4 Hours during each of the 4 weeks available for access to the training videos. However, there is no requirement to spend time as defined in this schedule. Since this training is Self-paced, you are able to proceed at a speed that’s right for you, and within a timeframe that suits your personal schedule. But, training video access has a 4 week limit.

However, access to both the Bonus Materials and Follow-on Support extend for 60 days beyond the 4 weeks available for Video Training access.

<u>A Suggested*</u> VBA2 Schedule	Video	Video Title	Video Runtime Minutes & Training Time Hours**		Workbook Pages	Video
Week 1 <u>Suggested*</u> Training	1	Create Permanent Links to External File	11		2	1
	2	Using Option Explicit Dim to Reduce Coding Errors	18	86	4	2
	3	Consolidation Part 1 - Introduction to the 7 Parts	12	1.4	28	3
	4	Consolidation Part 2a - Create a Macro Recording Plan	25	= 1.8 Hrs**	3, 28	4
	5	Consolidation Part 2b - Continue the Recording Plan	20		3, 28	5
Week 2 <u>Suggested*</u> Training	6	Consolidation Part 3 - Record Macro and Tweak Code	34		3, 28	6
	7	Consolidation Part 4 - Dealing with File Open Path	27	123 Min	3, 28	7
	8	Consolidation Part 5 - Create Generic Code and Loop	23	2.1 Hrs	5, 28-30	8
	9	Consolidation Part 6 - User Input to Control the Loop	16	= 2.6 Hrs**	6	9
	10	Consolidation Part 7 - User Friendly Error Messages	23		6,7	10
Week 3 <u>Suggested*</u> Training	11	Consolidate NON Standardized Files Part1	32		8,9	11
	12	Consolidate NON Standardized Files Part2	25	123	9,10	12
	13	AutoFilter with Filter Status and Button Buttons	8	2.1 Hrs	11	13
	14	AutoFilter with Filter Status and Option Buttons	26	= 2.6 Hrs**	12	14
	15	Advanced Filter with Filter Status and Button Buttons	32		13,14	15
Week 4 <u>Suggested*</u> Training	16	PivotTables Part 1 - Introduction	26		15-20	16
	17	PivotTables Part 2 - Automation	23	122 Min	21,22	17
	18	Sort and Subtotal via PivotTable or Source Data	24	2.0 Hrs	23,24	18
	19	Charts Part 1 - Introduction	27	= 2.5 Hrs**	25,26	19
	20	Charts Part 2 - Automation	22		27	20
Total Video Runtime (Excludes "Training Time" factor **) =				7.6 Hrs	+ Time for Extra Bonus Materials	
** Training Time = Runtime + Approx. 25% (Pause/Rewind, Making Notes, etc.) : 7.6 + 1.9 =				9.5 Hrs*	Available through Follow-on Support	
* Why a Suggested Schedule? Since this training is Self-Paced, <i>it can be done at a speed and within a timeframe you choose.</i> But, it has a 4 week limit						