

Guidelines:

- Show all work and briefly label and explain each step. I must be able to follow your work – points off if I have to struggle with it.
- Do not change the assumptions in the problem or invent information not provided; however, be sure to list any additional assumptions you feel you need to make.
- Complete the solution using Excel formulas and functions to make the necessary calculations for parts a and b – do not just type in numbers. Just as with TVM, Excel has functions for all the project analysis tools. For parts c and d, please insert text boxes and type in your responses.
- Upload your Excel (.xls or .xlsx) solution file online through the assignment link– no hard copies. No other software/file format is acceptable.
- I expect that **the work you submit for grading will be yours and yours alone.**

Category		Points	
Calculations shown/explained, well laid out, easy to follow:	parts a&b	3	4%
WACC calculated correctly	part a	12	16%
Correct identification/calculation of relevant cash flows:	part b	25	33%
Correct application of TVM / capital project analysis:	part b	25	33%
Identify the areas of uncertainty:	part c	7	9%
Logical conclusion supported by results:	part d	<u>3</u>	<u>4%</u>
		75	100%
Late penalty or unacceptable software format	10%		