

FIN 550 Milestone Three Guidelines and Rubric

Overview: For the final project, you will use 2017 UPS Annual Report to prepare a financial analysis report for UPS. You will include in your analysis the background calculations and managerial analysis for each of the following topics: time value of money, stock and bond valuation, and capital budgeting. You will also discuss macroeconomic variables that might impact the company's financial decision making and strategic objectives. These topics will be covered over four milestones to be submitted throughout the course before you submit the final project. Note that while these elements may seem separate and unrelated, together they will present a well-rounded view of the company's finances with regard to the topics.

In this milestone, you will submit a draft of the Capital Budgeting Data section of the final project, along with your supporting explanations.

Prompt: Provide your recommendation on a potential investment project for UPS. based on the net present value (NPV) and internal rate of return (IRR). Compare these calculations for their use in evaluating a potential investment. Complete your calculations on the designated tab in the Final Project Student Workbook.

Specifically, the following **critical elements** must be addressed:

IV. Capital Budgeting Data

- A. Suppose the company is considering a **potential investment** project to add to its portfolio. Calculate the following items:
 - 1. The net present value (NPV) of the project
 - 2. The internal rate of return (IRR) of the project
- B. What are the implications of these calculations? In other words, based on each of the calculations, and being mindful of the need to balance portfolio risk with return, would you recommend that the company **pursue the investment**? Why or why not? Be sure to substantiate your claims.
- C. What is the **difference** between NPV and IRR? Which one would you choose for evaluating a potential investment and why? Be sure to support your reasoning with evidence.

Guidelines for Submission: Your paper must be submitted as a 2- to 3-page Microsoft Word document, not including your calculations, which should be completed on the designated tab in the Final Project Student Workbook. Use double spacing, 12-point Times New Roman font, and one-inch margins. Sources should be formatted according to APA style.



Rubric

Critical Elements	Proficient (100%)	Needs Improvement (80%)	Not Evident (0%)	Value
Capital Budgeting Data:	Accurately calculates requested figures	Calculates figures, but with gaps in	Does not calculate figures	30
Potential Investment		accuracy or detail		
Capital Budgeting Data:	Analyzes the implications of each	Analyzes the implications of each	Does not analyze the implications of each	30
Pursuing the Investment	calculation on the recommendation to	calculation on the recommendation to	calculation on the recommendation to	
	pursue the investment, substantiating	pursue the investment, but response or	pursue the investment	
	claims	substantiation is cursory or illogical		
Capital Budgeting Data:	Accurately characterizes the difference	Characterizes the difference between	Does not characterize the difference	30
Difference	between NPV and IRR and explains which	NPV and IRR and explains which would	between NPV and IRR and does not explain	
	would be chosen for evaluating a	be chosen for evaluating a potential	which would be chosen for evaluating a	
	potential investment and why,	investment and why, but response is	potential investment and why	
	supporting reasoning with evidence	cursory or inaccurate or evidence is not		
		supportive		
Articulation of Response	Submission has no major errors related	Submission has major errors related to	Submission has critical errors related to	10
	to citations, grammar, spelling, syntax, or	citations, grammar, spelling, syntax, or	citations, grammar, spelling, syntax, or	
	organization	organization that negatively impact	organization that prevent understanding of	
		readability and articulation of main ideas	ideas	
Earned Total				100%