

Chapter 10 Making Capital Inv Estment Decisions

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1. In this context, an opportunity cost refers to the value of an asset or other input that will be used in a project. The relevant cost is what the asset or input is actually worth today, not, for example, what it cost to acquire. 2. For tax

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Students often forget that we get the investment back at the end. Capital Spending - remember that Net capital spending = change in net fixed assets + depreciation. So in year one $NCS = (60,000 - 90,000) + 30,000 = 0$; The same is true for the other years.

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Chapter 9 REVIEW I. Discounted cash flow criteria A. Net present value (NPV). The NPV of an investment is the difference between its market value and its cost. The NPV rule is to take a project if its NPV is positive. NPV has no serious flaws it

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Decisions; Danette P. • 12 cards. A relevant cash flow for a project is a change in the firm's overall future cash flow that comes about as a direct ...

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Chapter 10-making Capital Investment Decisions; Anhthu H. • 20 cards. Relevant Cash Flows. The cash flow that should be included in a capital budgeting analysis are those that ONLY occur if, and only the project is ...

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After studying this chapter, you should be able to: LO1 : Determine the relevant cash flows for a proposed investment. LO2 : Analyze a project's projected cash flows. LO3 : Evaluate an estimated NPV. To learn more about the book this website supports, please visit its Information Center.

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