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P9-9. LG 2. Personal finance: Long-term investment decisions, NPV method . Cost of MBA program \$100,000 . Annual incremental benefit \$ 20,000 . Time frame (years) 40 . Opportunity cost 6.0% . PVIFA 15.0463 . PVA \$300,926 . NPV \$200,926 . The financial benefits outweigh the cost of the MBA program.

Solutions to Problems - Rowan University

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Chapter 11 The Cost of Capital Solutions to Problems P11-1 LG 1: Concept of Cost of Capital Basic (a) The firm is basing its decision on the cost to finance a particular project rather than the firm's combined cost of capital This decision-making method may lead to erroneous accept/reject decisions (b) $k_a = w_d k_d + w_e k_e$ $k_a = 0.40 (7\%) + 0.60(16\%)$ $k_a = 2.8\% + 9.6\%$ $k_a = 12.4\%$ (c) Reject project ...

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Chapter 15 Current Liabilities Management Solutions to Problems P15-1 LG 1: Payment Dates Basic (a) (b) (c) (d) December 25 December 30 January January 30 P15-2 LG 1: Cost of Giving Up Cash Discount Basic (a) (b) (c) (d) (e) (f) (g) $(0.02 \times 0.98) \times (365 \div 20)$ $(0.01 \times 0.99) \times (365 \div 20)$ $(0.02 \times 0.98) \times (365 \div 35)$ $(0.03 \times 0.97) \times (365 \div 35)$ $(0.01 \div 0.99) \times (365 \div 50)$ $(0.03 \dots$

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(e) The NPV is a positive \$959,152 and the IRR of 35% is well above the cost of capital of 11%.

Based on both decision criteria, the project should be accepted.

Chapter 9 - SOLUTIONS TO PROBLEMS ASSIGNED

The firm's cost of equity should be estimated to be about 15.9 percent, which is the average of the three methods. 9-11 a. $\$6.50 = \$4.42(1+g)^5$ $(1+g)^5 = 6.50/4.42 = 1.471$

Cost of Capital, Instructor's Manual

Chapter 10 solutions 1. CAPITAL BUDGETING PROBLEMS: CHAPTER 10 Answers to Warm-Up Exercises E10-1. Payback period Answer: The payback period for Project Hydrogen is 4.29 years. ... IRR A 9.70% B 15.63% C 19.44% D 17.51% Since the lowest IRR is 9.7%, all of the projects would be acceptable if the cost of capital was 9.7%. Note: Since Project A ...

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Managerial finance gitman_e12_ch04 1. Solutions to Problems P4-1. LG 1: Using a time line Basic a, b, and c d. Financial managers rely more on present value than future value because they typically make decisions before the start of a project, at time zero, as does the present value calculation.

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Financing Cost Data Star Products Company Long-term debt: The firm can raise \$450,000 of additional debt by selling 15-year, \$1,000par-value, 9.0% coupon interest rate bonds that pay annual interest. It expects to net \$960 per bond after flotation costs. Any debt in excess of \$450,000 will have a before-tax cost, r_d , of 13.0%.

Solved: Unit 6 Case (Gitman Chapter 9) Making Star Product ...

Lawrence J. Gitman San Diego State University Chad J. Zutter University of Pittsburgh PEARSON ... Average Cost of Capital 423 Weighting Schemes 424 -> REVIEW QUESTIONS 425 Summary 425 Opener-in-Review 426 Self-Test Problem 427 Warm-Up Exercises 428 Problems 428 ...

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chapter 9 - Principles of Managerial Finance... This preview shows page 1 - 4 out of 47 pages. Principles of Managerial Finance, 14e (Gitman/Zutter) Chapter 9 The Cost of Capital 9.1 Understand the basic concept and the sources of capital associated with the cost of capital. 1) Holding risk constant, the implementation of projects with a rate of return above the cost of capital will decrease the value of a firm, and vice versa.

chapter 9 - Principles of Managerial Finance 14e(Gitman ...

a. Since the interest on the boat loan is not tax deductible, its after-tax cost equals its stated cost of 8%. b. Since the interest on the second mortgage is tax deductible, its after-tax cost is found by multiplying the before-tax cost of debt by $(1 - \text{tax rate})$. Being in the 28% tax bracket, the after-tax cost of debt is 6.6% $(9.2(1 - 0.28))$.

Solutions to Problems

As firm raises capital by selling \$20,000 of debt with 2% of flotation cost: Net proceeds from the sale of debt (bond) $(P) = \$20,000 (1-0.02) = \$19,600$. Maturity period $(n) = 10$ years. Annual interest in dollars $(I) = 8\%$ of \$20,000 = \$1,600. Par value of the bond = \$20,000. Calculate YTM or cost of debt using formula: Where, I = annual interest ...

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marginal cost curve is its short-run supply curve.”

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