

1. Record Nr.	UNISOBSOBE00019886
Autore	Murry, John Middleton
Titolo	Keats and Shakespeare : a Study of Keats' Poetic Life from 1816 to 1820 / by John Middleton Murry
Pubbl/distr/stampa	London : Oxford University press, 1958
Descrizione fisica	248 p. ; 21 cm
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910154783503321
Autore	Holden Craig W.
Titolo	Excel modeling in corporate finance / / Craig W. Holden
Pubbl/distr/stampa	Boston : , : Pearson, , [2015] Â©2015
ISBN	1-292-07149-4
Edizione	[Fifth, global edition.]
Descrizione fisica	1 online resource (230 pages) : illustrations (some color)
Collana	Always learning
Disciplina	005.369
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Contents -- Preface -- Fifth Edition Changes -- Ready-To-Build Spreadsheets -- What is Unique about This Book -- Conventions Used in This Book -- Craig's Challenge -- ExcelTM Modeling Books -- Suggestions for Faculty Members -- Acknowledgments -- About The Author -- Part 1: Time Value of Money -- Chapter 1: Single Cash Flow -- 1.1 Present Value -- 1.2 Future Value -- Problems -- Chapter 2: Annuity -- 2.1 Present Value -- 2.2 Future Value -- 2.3 System of Four Annuity Variables -- Problems -- Chapter 3: NPV Using Constant

Discounting -- 3.1 Nominal Rate -- 3.2 Real Rate -- Problems --
Chapter 4: NPV Using General Discounting -- 4.1 Nominal Rate -- 4.2
Real Rate -- Problems -- Chapter 5: Loan Amortization -- 5.1 Basics
-- 5.2 Sensitivity Analysis -- Problems -- Chapter 6: Lease Vs. Buy --
6.1 Car -- 6.2 Corporate -- Problems -- Part 2: Valuation -- Chapter
7: Bond Valuation -- 7.1 Annual Payments -- 7.2 EAR, APR, and
Foreign Currencies -- 7.3 Duration and Convexity -- 7.4 Price
Sensitivity -- 7.5 System of Five Bond Variables -- Problems -- Chapter
8: Estimating the Cost of Capital -- 8.1 Static CAPM Using Fama-
MacBeth Method -- 8.2 APT or Intertemporal CAPM Using Fama-McBeth
Method -- Problems -- Chapter 9: Stock Valuation -- 9.1 Dividend
Discount Model -- Problems -- Chapter 10: Firm and Project Valuation
-- 10.1 Cash Flows for Five Equivalent Methods -- 10.2 Adjusted
Present Value -- 10.3 Free Cash Flow To Equity -- 10.4 Free Cash Flow
to the Firm -- 10.5 Dividend Discount Model -- 10.6 Residual Income
-- 10.7 Five Equivalent Methods -- Problems -- Appendix: Reconciling
the Residual Income Method with Other Approaches to Valuing Firms or
Projects -- Chapter 11: The Yield Curve -- 11.1 Obtaining It From
Treasury Bills and Strips -- 11.2 Using It To Price A Coupon Bond --
11.3 Using It To Determine Forward Rates -- Problems.
Chapter 12: US Yield Curve Dynamics -- 12.1 Dynamic Chart --
Problems -- Part 3: Capital Structure -- Chapter 13: Capital Structure
-- 13.1 Modigliani-Miller With No Taxes -- 13.2 Modigliani-Miller With
Corporate Taxes -- 13.3 Trade-off Model: Tax Shield vs. Distress Cost
-- Problems -- Part 4: Capital Budgeting -- Chapter 14: Project NPV --
14.1 Basics -- 14.2 Forecasting Cash Flows -- 14.3 Working Capital --
14.4 Sensitivity Analysis -- Problems -- Chapter 15: Cost-Reducing
Project -- 15.1 Basics -- 15.2 Sensitivity Analysis -- Problems --
Chapter 16: Break-Even Analysis -- 16.1 Based on Accounting Profit --
16.2 Based on NPV -- Problems -- Part 5: Financial Planning --
Chapter 17: Corporate Financial Planning -- 17.1 Actual -- 17.2
Forecast -- 17.3 Cash Flow -- 17.4 Ratios -- 17.5 Sensitivity -- 17.6
Full-Scale Estimation -- Problems -- Chapter 18: Du Pont System of
Ratio Analysis -- 18.1 Basics -- Problems -- Chapter 19: Life-Cycle
Financial Planning -- 19.1 Taxable Vs. Traditional Vs. Roth Savings --
19.2 Basic Life-Cycle Planning -- 19.3 Full-Scale Life-Cycle Planning --
Problems -- Part 6: International Corporate Finance -- Chapter 20:
International Parity -- 20.1 System of Four Parity Conditions -- 20.2
Estimating Future Exchange Rates -- Problems -- Part 7: Options and
Corporate Finance -- Chapter 21: Binomial Option Pricing -- 21.1
Estimating Volatility -- 21.2 Single Period -- 21.3 Multi-Period -- 21.4
Risk Neutral -- 21.5 Average of N and N-1 -- 21.6 Convergence to
Normal -- 21.7 American With Discrete Dividends -- 21.8 Full-Scale --
Problems -- Chapter 22: Real Options -- 22.1 Option To Abandon --
22.2 Option to Expand -- 22.3 Option to Contract -- 22.4 Option To
Choose -- 22.5 Compound Option -- Problems -- Chapter 23: Black-
Scholes Option Pricing -- 23.1 Basics -- 23.2 Continuous Dividend --
23.3 Implied Volatility -- Problems.
Chapter 24: Debt And Equity Valuation -- 24.1 Two Methods -- 24.2
Impact of Risk -- Problems -- Part 8: Excel Skills -- Chapter 25: Useful
Excel Tricks -- 25.1 Quickly Delete The Instructions and Arrows --
25.2 Freeze Panes -- 25.3 Spin Buttons and the Developer Tab -- 25.4
Option Buttons and Group Boxes -- 25.5 Scroll Bar -- 25.6 Install
Solver or the Analysis ToolPak -- 25.7 Format Painter -- 25.8
Conditional Formatting -- 25.9 Fill Handle -- 25.10 2-D Scatter Chart
-- 25.11 3-D Surface Chart.

Finance approaches building and estimating models with Microsoft® Excel®. Students are shown the steps involved in building models, rather than already-completed spreadsheets.
