FIFTH EDITION

Gabriel Hawawini Claude Viallet

FINANCE FOR EXECUTIVES

MANAGING FOR VALUE CREATION



SOME NOTATIONS

ADF	Annuity discount factor	MRP	Market risk premium
APR	Annual percentage rate	MVA	Market value added
APV	Adjusted present value	MVR	Market value at risk
CAPM	Capital asset pricing model	NOPAT	Net operating profit after tax
CAPEX	Capital expenditures	NOPLAT	Net operating profit less adjusted tax
CF	Cash flow	NPV	Net present value
CFE	Cash flow to equity holders	PBR	Price-to-book ratio
CML	Capital market line	PI	Profitability index
CP	Coupon payment (of a bond)	PER	Price earnings ratio
$Cov(\mathbf{R}_i, \mathbf{R}_i)$	Covariance between asset i and asset j returns	PPP	Purchasing power parity
D Q	Debt	PV	Present value
DCF	Discounted cash flow	ρ	Correlation coefficient between asset i and asset
DF	Discount factor	ſ	j returns
DIV	Dividend	$\mathbf{R}_{_{\!$	Risk-free rate
DPS	Dividend per share	$\mathbf{R}_{_{\mathrm{M}}}$	Return on the market portfolio
H	Equity	ROCE	Return on capital employed
EAT	Earnings after tax	ROE	Return on equity
EBIT	Earnings before interest and tax	ROIC	Return on invested capital
EBITDA	Earnings before interest, tax, depreciation	SGR	Self-sustainable growth rate
	and amortization	ٔ	Standard deviation of asset i returns (volatility)
EIL	Efficient investment line	σ_i^2	Variance of asset i returns (variability)
EPS	Earnings per share	, ק	Covariance between asset i and asset j returns
$\mathbf{E}(\mathbf{R}_{_{\mathbf{i}}})$	Expected return of asset i	SML	Security market line
EV	Enterprise value	T	Time in years
EVA®	Economic value added	\mathbf{T}_{c}	Corporate tax rate
Ħ	Face value of a bond	Λ	Terminal value
FCF	Free cash flow	\mathbf{V}_{L}	Value of the firm with debt (levered value)
IPO	Initial public offering	\mathbf{V}_{U}	Value of the firm without debt (unlevered value)
ITS	Interest tax shield	Var (R _i)	Variance of asset i returns (same as σ_i^2)
\mathbf{k}_{D}	Cost of debt	WCR	Working capital requirement
\mathbf{k}_{E}	Cost of equity	WACC	Weighted average cost of capital
LBO	Leverage buyout	y	Yield to maturity (of a bond)

Some Useful Formulas

1. Present value (Chapter 2)

Value today of T-year cash-flow stream discounted at rate k $PV = [CF_1 \times DF_{1,k}] + ... + [CF_2 \times DF_{2,k}] + ... + [CF_T \times DF_{T,k}]$

2. Discount factor (Chapter 2)

Value of \$1 to be received at time t, discounted to the present at the rate k

$$DF_{t,k} = \frac{\$1}{(1+k)^t} = \left(\frac{\$1}{1+k}\right)^t = \$1 \times (1+k)^{-t}$$

3. Present value of a perpetuity (Chapter 2)

The present value of an infinite stream of identical cash flows discounted at rate k

$$PV = \frac{CF}{k}$$

4. Present value of a constant growing perpetuity (Chapter 2)

Present value, at rate k, of a constant perpetuity growing at the rate g where cash flow at the end of the first year is CF_1

$$PV = \frac{CF_1}{k - g}$$

5. Annuity discount factor (Chapter 2)

Present value of a \$1 annuity for T years at rate k

$$ADF_{T,k} = \frac{\$1}{k} \left[1 - \frac{1}{(1+k)^{T}} \right]$$

6. Present value of an annuity (Chapter 2)

Present value of a T-year annuity at a rate k with a cash flow CF

$$PV = CF \times ADF_{T,k}$$

7. Sharpe ratio (Chapter 3)

Sharpe ratio of asset
$$i = \frac{E(R_i) - R_F}{\sigma_i}$$

8. Beta share (Chapter 3)

$$\beta_{i} = \frac{Cov(R_{i}, R_{M})}{Var(R_{M})} = \frac{\rho_{iM}\sigma_{i}\sigma_{M}}{\sigma_{M}^{2}} = \rho_{iM}\left(\frac{\sigma_{i}}{\sigma_{M}}\right)$$

9. Capital asset pricing model (Chapter 3)

$$E(R_i) = R_F + [E(R_M) - R_F]\beta_i$$

10. Invested capital (Chapter 4)

Invested capital = Cash + Working capital requirement + Net fixed assets

FINANCE FOR EXECUTIVES

Managing for Value Creation



FIFTH EDITION

Gabriel Hawawini

INSEAD

Claude Viallet

INSEAD



Australia • Brazil • Mexico • Singapore • United Kingdom • United States

This is an electronic version of the print textbook. Due to electronic rights restrictions, some third party content may be suppressed. Editorial review has deemed that any suppressed content does not materially affect the overall learning experience. The publisher reserves the right to remove content from this title at any time if subsequent rights restrictions require it. For valuable information on pricing, previous editions, changes to current editions, and alternate formats, please visit www.cengage.com/highered to search by ISBN#, author, title, or keyword for materials in your areas of interest.

Important Notice: Media content referenced within the product description or the product text may not be available in the eBook version.



Finance for Executives: Managing for Value Creation, 5th Edition

Gabriel Hawawini & Claude Viallet

Publisher: Andrew Ashwin

Development Editor: Annabel Ainscow Content Project Manager: Melissa

Beavis

Production Manager: Celia Jones
Marketing Manager: Vicky Fielding
Typesetter: Cenveo Publisher Services

Cover design: Adam Renvoize

© 2015, Cengage Learning EMEA

WCN: 02-300

ALL RIGHTS RESERVED. No part of this work covered by the copyright herein may be reproduced, transmitted, stored or used in any form or by any means graphic, electronic, or mechanical, including but not limited to photocopying, recording, scanning, digitizing, taping, Web distribution, information networks, or information storage and retrieval systems, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, or applicable copyright law of another jurisdiction, without the prior written permission of the publisher.

While the publisher has taken all reasonable care in the preparation of this book, the publisher makes no representation, express or implied, with regard to the accuracy of the information contained in this book and cannot accept any legal responsibility or liability for any errors or omissions from the book or the consequences thereof.

Products and services that are referred to in this book may be either trademarks and/or registered trademarks of their respective owners. The publishers and author/s make no claim to these trademarks. The publisher does not endorse, and accepts no responsibility or liability for, incorrect or defamatory content contained in hyperlinked material. All the URLs in this book are correct at the time of going to press; however the Publisher accepts no responsibility for the content and continued availability of third party websites.

For product information and technology assistance, contact **emea.info@cengage.com**.

For permission to use material from this text or product, and for permission queries,

email emea.permissions@cengage.com.

British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British
Library.

ISBN: 978-1-4080-9380-1

Cengage Learning EMEA

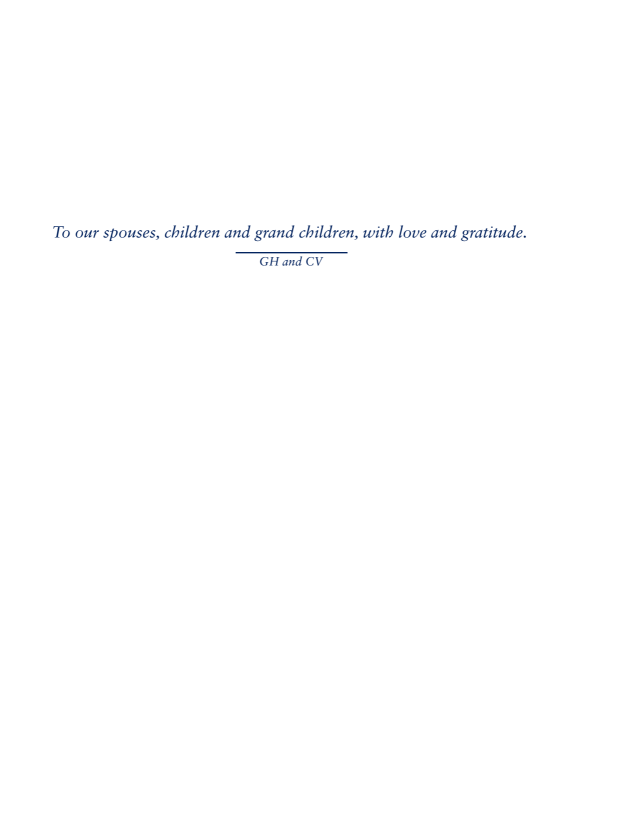
Cheriton House, North Way, Andover, Hampshire, SP10 5BE United Kingdom

Cengage Learning products are represented in Canada by Nelson Education Ltd.

For your lifelong learning solutions, visit **www.cengage.co.uk**

Purchase your next print book, e-book or e-chapter at **www.cengagebrain.com**

Printed in Singapore by Seng Lee Press Print Number 01 Print Year 2015



Brief Contents

PART I	Financial Concepts and Techniques 1
CHAPTER 1	Financial Management and Value Creation: An Overview 1
CHAPTER 2	The Time Value of Money 29
CHAPTER 3	Risk and Return 51
PART II	Assessing Business Performance 97
CHAPTER 4	Interpreting Financial Statements 97
CHAPTER 5	Analyzing Operational Efficiency and Liquidity 151
CHAPTER 6	Analyzing Profitability, Risk, and Growth 187
PART III	Making Investment Decisions 227
CHAPTER 7	Using the Net Present Value Rule to Make Value-Creating Investment Decisions 227
CHADTED 8	Alternatives to the Net Present Value Rule 261
	Identifying and Estimating a Project's Cash Flows 287
CHAITER	racinitying and Estimating a Project's Gash Prows 207
PART IV	Making Financing Decisions 315
CHAPTER 10	Valuing Bonds and Stocks 315
CHAPTER 11	Raising Capital and Paying Out Cash 359
CHAPTER 12	Estimating the Cost of Capital 411
CHAPTER 13	Designing a Capital Structure 445
PART V	Making Business Decisions 485
CHAPTER 14	Valuing and Acquiring a Business 485
CHAPTER 15	Managing Corporate Risk 529
CHAPTER 16	Making International Business Decisions 569
CHAPTER 17	Managing for Value Creation 603
	Answers to Self-Test Questions 641
	C1 (00
	Glossary 689
	Credits 709

Contents

PART I	FINANCIAL CONCEPTS AND TECHNIQUES 1
CHAPTER 1	Financial Management and Value Creation: An Overview 1
	The Key Question: Will Your Decision Create Value? 2 The Importance of Managing for Value Creation 3 The Saturn Story 4
	The Fundamental Finance Principle 5 Measuring Value Creation with Net Present Value 5 Only Cash Matters 6 Discount Rates 6 A Proposal's Cost of Capital 7
	Applying the Fundamental Finance Principle 8 The Capital Budgeting Decision 8 The Payout Policy 10 The Capital Structure Decision 11 The Business Acquisition Decision 11 The Foreign Investment Decision 12
	The Role of Financial Markets 12 The Equity Market 13 The Vioxx Recall 14 External Versus Internal Financing 15
	The Business Cycle 15
	HLC's Financial Statements 17 The Balance Sheet 17 A Variant of the Standard Balance Sheet: The Managerial Balance Sheet 19 The Income Statement 20
	How Profitable Is the Firm? 21 The Profitability of Equity Capital 21 The Profitability of Invested Capital 22
	How Much Cash Has the Firm Generated? 22 Sources and Uses of Cash 23 The Statement of Cash Flows 23
	How Risky Is the Firm? 23
	Has the Firm Created Value? 25 Key Points 25 Further Reading 27 Self Test Operations 27
	Self-Test Questions 27

CHAPTER 2 T	'he Time '	Value of	f Money	29
-------------	------------	----------	---------	----

Present Values and Future Values 30

Compounding 31

Discounting 32

Using a Financial Calculator to Solve Time Value of

Money Problems 33

Using a Spreadsheet to Solve Time Value of Money Problems 34

Interest Rate Quotation and Calculation 34

The Annual Percentage Rate Versus the Effective Annual Rate 35 Nominal Versus Real Rates 36

The Present Value of a Stream of Future Cash Flows 36

The Net Present Value (NPV) Rule 37

The Internal Rate of Return (IRR) Rule 37

The Present Value of a Perpetual Cash-Flow Stream 38

The Present Value of a Growing Perpetuity 39

The Present Value of a Standard Annuity 40

The Present Value of a Growing Annuity 42

The Future Value of an Annuity 44

Key Points 45

Appendix 2.1 Proof of Formula 2.9 and Formula 2.6 47

Further Reading 47

Self-Test Questions 47

Review Questions 48

CHAPTER 3 Risk and Return 51

Measures of Return 52

Realized Returns 52

Expected Return 53

Annualized Returns 53

Measures of Risk 53

Measuring Risk with the Variance of Returns 53

Measuring Risk with the Standard Deviation of Returns 54

Variance versus Standard Deviation 54

Annualized Measures of Risk 54

Return Distributions 55

Mean-Variance Analysis 55

Attitudes toward Risk 58

Evidence from Financial Markets 59

Combining Two Stocks into a Portfolio 59

Portfolio Expected Return 61

Portfolio Risk and Correlations 61

ix

Diversification Can Reduce Risk and Raise Return	63
The Opportunity Set of a Two-Stock Portfolio 63	
The Optimal Portfolio of a Risk-Averse Investor 6	6
Changes in the Correlation Coefficient 66	

Combining More Than Two Stocks into a Portfolio 66

Portfolio Expected Return 67 Portfolio Risk and Diversification 67 Portfolio Diversification in Practice 70 Firm-specific Risk versus Market Risk 71 The Opportunity Set with More Than Two Stocks 72

Optimal Portfolios when there is a Riskless Asset 73

The Efficient Investment Line 73 The Sharpe Ratio 74 Making Optimal Investment Choices 75

The Market Portfolio and the Capital Market Line

The Expected Return of the Market Portfolio Proxies for the Market Portfolio The Sharpe Ratio and the Efficiency of the Market Portfolio 78 The Capital Market Line 78 Modern Investment Management: Allocation Beats Selection 80

A Closer Look at Systematic Risk 81

Beta and the Market Model 82 Calculating Beta 82 The Properties of Beta 83 Estimated Stock Betas 83 Portfolio Beta 84

The Capital Asset Pricing Model 85

The Expected Return of an Individual Stock 85 Using the CAPM to Estimate a Company's Cost of Equity Capital 86 Using the CAPM to Evaluate Investment Performance 87 Using the CAPM to Test the Informational Efficiency of Stock Markets 88

Key Points 89 Further Reading 90

Appendix 3.1 How to Get the SML Equation 91

Self-Test Questions 92 Review Questions 93

PART II ASSESSING BUSINESS PERFORMANCE 97

CHAPTER 4 Interpreting Financial Statements

Financial Accounting Statements 97 The Balance Sheet 98

Current or Short-Term Assets 99 Noncurrent or Fixed Assets 103 Current or Short-Term Liabilities 105 Noncurrent Liabilities 106 Owners' Equity 108

The Managerial Balance Sheet 108 Working Capital Requirement 109

The Income Statement 112

Net Sales or Turnover 114

Gross Profit 114

Operating Profit 115

Earnings Before Interest and Tax (EBIT) 115

Earnings Before Tax (EBT) 116

Earnings After Tax (EAT) 116

Earnings Before Interest, Tax, Depreciation and Amortization (EBITDA) 116

Reconciling Balance Sheets and Income Statements 117 The Structure of the Owners' Equity Account 118

The Statement of Cash Flows 119

Preparing a Statement of Cash Flows 120
Net Cash Flow from Operating Activities 121
Net Cash Flow from Investing Activities 123
Net Cash Flow from Financing Activities 124
The Statement of Cash Flows 125
Problems with the Statement of Cash Flows 125

Free Cash Flow 126 Key Points 127

APPENDIX 4.1 Obtaining the Net Cash Flow from Operating Activities Using Balance Sheet and Income Statement Accounts 130

Measuring Cash Inflow from Sales 130 Measuring Cash Outflow from Operating Activities

Cash Outflow from Purchases 130
Cash Outflow from SG&A and Tax Expenses 131

Cash Outflow from Net Interest Expense 132

Net Cash Flow from Operating Activities 132

Appendix 4.2 Specimen Financial Statements 134

The GlaxoSmithKline (GSK) Financial Statements 134
GSK's Balance Sheets and Managerial Balance Sheets 134
GSK's Balance Sheets 134
GSK's Managerial Balance Sheets 137

хi

GSK's Income Statements 137 GSK's Statements of Cash Flows 140 Further Reading 142 Self-Test Questions 143 Review Questions 146
Analyzing Operational Efficiency and Liquidity 151
The Structure of the Managerial Balance Sheet 152 The Three Components of a Firm's Invested Capital 152 The Two Components of a Firm's Capital Employed 156 The Structure of OS Distributors' Managerial Balance Sheet 156
The Matching Strategy 156
A Measure of Liquidity Based on the Funding Structure of Working Capital Requirement 158
Improving Liquidity through Better Management of the Operating Cycle 161 The Effect of the Firm's Economic Sector on Its Working Capital Requirement 161 The Effect of Managerial Efficiency on Working Capital Requirement 163 The Effect of Sales Growth on Working Capital Requirement 165
Traditional Measures of Liquidity 166 Net Working Capital 166 The Current Ratio 168 The Acid Test or Quick Ratio 169
Key Points 169
Financing Strategies 171
The GlaxoSmithKline Liquidity and Operational Efficiency 174 GSK's Liquidity Position 174 GSK's Management of the Operating Cycle 176 Further Reading 177 Self-Test Questions 178 Review Questions 180
Analyzing Profitability, Risk, and Growth 187
Measures of Profitability 188
Return on Equity 188 Measuring Return on Equity 188 The Effect of Operating Decisions on Return on Equity 189 The Effect of Financing Decisions on Return on Equity 195 The Incidence of Taxation on Return on Equity 197 Putting It All Together: The Structure of a Firm's Profitability 198 The Structure of Return on Equity Across Industries 200

CHAPTER 5

APPENDIX 5.1
APPENDIX 5.2

CHAPTER 6

Other Measures of Profitability 201

Earnings Per Share (EPS) 201 The Price-to-Earnings Ratio (P/E) 201 The Market-to-Book Ratio 202

Financial Leverage and Risk 202

How Does Financial Leverage Work? 203

Two Related Caveats: Risk and the Ability to Create Value 204

Self-Sustainable Growth 205

Key Points 209

Appendix 6.1 GlaxoSmithKline's Profitability 211

GSK's Profitability Structure 211

The Effect of GSK's Operating Profitability on Its Return on Equity 211
The Effect of Operating Margin on GSK's Operating Profitability 211
The Effect of Invested Capital Turnover on GSK's Operating Profitability 216
The Effect of GSK's Financial Policy on Its Return on Equity 216
The Effect of Taxation on GSK's Return on Equity 217

Further Reading 218
Self-Test Questions 218
Review Questions 221

PART III MAKING INVESTMENT DECISIONS 227

CHAPTER 7 Using the Net Present Value Rule to Make Value-Creating Investment Decisions 227

The Capital Investment Process 228

Would You Buy This Parcel of Land? 230

The Alternative Investment 230

The Opportunity Cost of Capital 231

The Net Present Value Rule 232

A One-Period Investment 232

A Two-Period Investment without an Intermediate Cash Flow 234

A Two-Period Investment with an Intermediate Cash Flow 235

Multiple-Period Investments 236

Applying the Net Present Value Rule to a Capital Investment Decision 237

Why the NPV Rule Is a Good Investment Rule 238

NPV Is a Measure of Value Creation 239

NPV Adjusts for the Timing of the Project's Cash Flows 240

NPV Adjusts for the Risk of the Project's Cash Flows 240

NPV Is Additive 244

Special Cases of Capital Budgeting 246

Comparing Projects of Unequal Size 246

Comparing Projects with Unequal Life Spans 248

Limitations of the Net Present Value Criterion 251

Managerial or Real Options Embedded in Investment Projects 251

Dealing with Managerial Options 253

Key Points 254
Further Reading 256
Self-Test Questions 256
Review Questions 257

CHAPTER 8 Alternatives to the Net Present Value Rule 261

The Payback Period 261

The Payback Period Rule 262

Why do Managers Use the Payback Period Rule? 265

The Discounted Payback Period 267

The Discounted Payback Period Rule 268

The Discounted Payback Period Rule versus the Ordinary Payback Period Rule 269

The Internal Rate of Return 270

The IRR Rule 271

The IRR Rule May Be Unreliable 273

Why Do Managers Usually Prefer the IRR Rule to the NPV Rule? 276

The Profitability Index 277

The Profitability Index Rule 277

Use of the Profitability Index Rule 278

The Average Accounting Return 279

The Average Accounting Return Rule 280

Key Points 280 Further Reading 282 Self-Test Questions 282 Review Questions 283

CHAPTER 9 Identifying and Estimating a Project's Cash Flows 287

The Actual Cash Flow Principle 287
The With/Without Principle 288
The Designer Desk Lamp Project 290
Identifying a Project's Relevant Cash Flows 292
Sunk Costs 292
Opportunity Costs 293
Costs Implied by Potential Sales Erosion 293
Allocated Costs 294
Depreciation Expense 294
Tax Expense 294
Financing Costs 295
Inflation 296

Estimating a Project's Relevant Cash Flows 297

Measuring the Cash Flows Generated by a Project 298

Estimating the Project's Initial Cash Outflow 299

Estimating the Project's Intermediate Cash Flows 303

Estimating the Project's Terminal Cash Flow 304

Should SMC Launch the New Product? 305
Sensitivity of the Project's NPV to Changes in the Lamp Price 306

Sensitivity of NPV to Sales Erosion 306

Key Points 307 Further Reading 308 Self-Test Questions 308 Review Questions 310

PART IV MAKING FINANCING DECISIONS 315

CHAPTER 10 Valuing Bonds and Stocks 315

What Are Bonds and Common Stocks? 316
Bond Features and Terminology 316
Common Stock Features and Terminology 317

The Discounted Cash-Flow (DCF) Model 318

Valuing Bonds 320

Finding the Price of a Bond when its Yield Is Known 320
How Changes in Yield Affect Bond Prices 321
Bond Price versus Face Value 322
Finding the Yield of a Bond when its Price Is Known 322
The Market Yield of a Bond is the Cost of Debt to the Firm 323
Price Quotation and Yield Conventions 323
The Case of Zero-Coupon Bonds 324
The Case of Perpetual Bonds 326

A Closer Look at Bond Yields and Risk 327
Risk is the Major Determinant of Bonds' Yield 32.
Credit Risk, Credit Ratings and Credit Spreads 32
The Term Structure of Interest Rates 329
Finding the Price and the Yield of a Bond if the
Spot Rates are Known 333
Interest-Rate Risk 334
Duration as a Measure of Interest-Rate Risk 335

Valuing Common Stocks 336

Valuation Based on the Dividend-Discount Model (DDM) 336
Valuation Based on Discounted Free Cash Flows 339
Valuing PEC with the Discounted Free Cash Flow Model 341
Valuation Based on Discounted Cash Flows to Equity Holders 343
Comparing the Three Discounted Cash Flow Models 345
Valuation Based on Comparable Firms 345
Direct Valuation of a Firm's Equity Based on the Price-to-Earnings
Ratio 346

Direct Valuation of a Firm's Equity Based on the Price-to-Book Value Ratio 347 Indirect Valuation of a Firm's Equity Based on the EV-to-EBITDA Ratio 347

Appendix 10.1 The Properties of Duration 350

Key Points 348

Further Reading 353
Self-Test Questions 354
Review Questions 355

CHAPTER 11 Raising Capital and Paying Out Cash 359

Estimating the Amount of Required External Funds 360
The Financial System: Its Structure and Functions 364
Direct Financing 364
Indirect or Intermediated Financing 364
Securities Markets 367

How Firms Issue Securities 371

Private Placement 371

Public Offerings 371

Raising Debt Capital 375

Borrowing through Bank Loans 376

Borrowing through Lease Agreements 376

Borrowing by Issuing Short-Term Securities 379

Borrowing by Issuing Corporate Bonds 379

Raising Equity Capital 383

Preferred Stocks 383
Tracking Stock 385
Equity Warrants 385
Contingent Value Rights 385

Distributing Cash to Shareholders 386 Observed Payout Policies 386

How and Why Firms Pay Dividends and Buy Back their Shares 390

How Firms Pay Dividends 390 How Firms Repurchase their Shares 391 Differences Between Dividend Payments and Share Repurchases 392

Does a Firm Payout Policy Affect Its Share Price and the Wealth of Its Shareholders? 394

Paying an Immediate Special Dividend of \$250 million 396
Buying Back \$250 million of Shares in the Open Market 397
Issuing \$100 million of New Equity to Pay an Immediate Dividend of \$350 million 398

Investing \$250 million in a Project 398
Payout Policy Is Irrelevant in a Perfect Market Environment as Long as the Firm's Investing and Financing Policies do not Change 399
Payout Policy with Market Imperfections 400

Key Points 402 Further Reading 405 Self-Test Questions 405 Review Questions 407

CHAPTER 12 Estimating the Cost of Capital 411

Identifying Proxy or Pure-Play Firms 412

Estimating the Cost of Debt 413

Estimating the Cost of Equity 415

Estimating the Cost of Equity Using the Dividend-Discount Model 415 Estimating the Cost of Equity Using the Capital Asset Pricing Model 417

Estimating the Cost of Capital of a Firm 426

What Is a Firm's Cost of Capital? 426

The Firm's Target Capital Structure 427

The Firm's Costs of Debt and Equity 429

Summary of the Firm's WACC Calculations 430

Estimating the Cost of Capital of a Project 430

The Project's Risk is Similar to the Risk of the Firm 430 The Project's Risk is Different from the Risk of the Firm 430 Three Mistakes to Avoid When Estimating a Project's Cost of

Capital 434

Key Points 438

Further Reading 439

Self-Test Questions 439

Review Questions 440

CHAPTER 13 Designing a Capital Structure 445

The Capital Structure Decision in a World without Taxes and Financial Distress Costs 446

Effects of Borrowing on the Firm's Profitability (No Taxes and No

Financial Distress Costs) 446

Understanding the Trade-Off between Profitability and Risk 449

Effect of Borrowing on the Value of the Firm's Assets and Its Share Price

(No Taxes and No Financial Distress Costs) 450

Effect of Borrowing on the Firm's Cost of Capital

(No Taxes and No Financial Distress Costs) 453

The Capital Structure Decision in a World with Corporate Income Taxes But without Financial Distress Costs 455

xvii

Effect of Borrowing on the Value of a Firm's Assets (with Corporate Income Taxes and No Financial Distress Costs) 456
Effect of Borrowing on the Firm's Market Value of Equity (with Corporate Income Taxes and No Financial Distress Costs) 460
Effect of Borrowing on the Firm's Share Price (with Corporate Income Taxes and No Financial Distress Costs) 460
Effect of Borrowing on the Cost of Capital (with Corporate Income Taxes and No Financial Distress Costs) 461

The Capital Structure Decision when Financial Distress Is Costly 463 Formulating a Capital Structure Policy 466

A Closer Look at the Trade-Off Model of Capital Structure 467
Factors Other than Taxes That May Favor Borrowing 470
Factors Other Than Financial Distress Costs That May Discourage
Borrowing 473
Is There a Preference for Retained Earnings? 475
Putting It All Together 476

Key Points 479
Further Reading 480
Self-Test Questions 480
Review Questions 481

PART V MAKING BUSINESS DECISIONS 485

CHAPTER 14 Valuing and Acquiring a Business 485

Alternative Valuation Methods 486

Valuing a Firm's Equity Using Comparable Firms

Direct Estimation of a Firm's Equity Value Based on
the Equity Value of Comparable Firms 490
Indirect Estimation of a Firm's Equity Value Based
on the Enterprise Value of Comparable Firms 492

Valuing a Firm's Business Assets and Equity Using the Discounted Cash Flow (DCF) Method 494

Estimation of OS Distributors' Enterprise and Equity Values 495

Step 1: Determination of the Length of the Forcasting Period 496

Step 2: Estimation of the Free Cash Flow from Business Assets 496

Step 3: Estimation of the Weighted Average Cost of Capital 500

Step 4: Estimation of the Terminal Value of Business Assets at the End of Year 2020 501

Step 5: Estimation of the DCF Value of Business Assets (Enterprise Value) 502 Step 6: Estimation of the DCF Value of Equity 502

Comparison of DCF Valuation and Valuation by Comparables 503

Estimating the Acquisition Value of OS Distributors 503

Identifying the Potential Sources of Value Creation in an Acquisition 503

Why Conglomerate Mergers Are Unlikely to Create Lasting

Value through Acquisitions 506

The Acquisition Value of OS Distributors' Equity 508

Estimating the Leveraged Buyout Value of OS Distributors 512
Estimating the Leveraged Buyout Value of Business Assets Using
the Adjusted Present Value Method (The APV Method) 514
Will OS Distributors Be Able to Service Its Debt? 518

Key Points 521 Further Reading 523 Self-Test Questions 523 Review Questions 524

CHAPTER 15 Managing Corporate Risk 529

What Is Risk? 530

Why Should Firms Manage Risk? 531

Risk Management Can Reduce Corporate Income

Tax Payments 532

Risk Management Can Lower the Cost of Protection

Against Risk 532

Risk Management Can Lower Financial Distress Costs 532

Risk Management Can Provide Clearer Information to Investors about the

Firm's Core Activities 532

Risk Management Can Lower Agency Costs 532

Corporate Risk Management 533

Risk Netting 533

Cost Savings 533

Risk Policy 534

Risk Learning 534

The Risk Management Process 534

Step 1: Risk Identification 535

Step 2: Risk Measurement 543

Step 3: Risk Prioritization 544

Step 4: Risk Policy 545

Step 5: Risk Monitoring 549

A Closer Look at Currency Risk 549

The Foreign-Exchange Market 550

Hedging Contractual Exposure to Currency Risk 552

Hedging Long-Term Contractual Exposure to Currency Risk with Swaps 561

Key Points 563

Further Reading 563

Self-Test Questions 563

Review Questions 565

CHAPTER 16 Making International Business Decisions 569

The Firm's Risk Exposure from Foreign Operations 570
Accounting, or Translation, Exposure 570
Economic Exposure 570

Factors Affecting Changes in Exchange Rates 573

How Differences in Inflation Rates Affect Exchange Rates:

The Purchasing Power Parity Relation 573

The Relationship between Two Countries' Inflation Rates and Interest

Rates: The International Fisher Effect 574

How Differences in Interest Rates Affect Exchange Rates:

The Interest-Rate Parity Relation 575

The Relation between Forward Rates and Future Spot Rates 576

Putting It All Together 577

Analyzing an International Investment Project 578

The Net Present Value Rule: A Brief Review 578

Surf and Zap Cross-Border Alternative Investment Projects 579

Managing Country Risk 585

Invest in Projects with Unique Features 586

Use Local Sourcing 586

Choose a Low-Risk Financial Strategy 586

Design a Remittance Strategy 586

Consider Buying Insurance against Country Risk 586

Key Points 587

APPENDIX 16.1 Translating Financial Statements with the Monetary/ Nonmonetary Method and the All Current Method 589

The Monetary/Nonmonetary Method 589

The All Current Method 590

Which Method Is Better? 592

Appendix 16.2 The Parity Relations 593

The Law of One Price 593

The Purchasing Power Parity Relation 594

The International Fisher Effect 594

The Interest-Rate Parity Relation 595

Strategy 1: Investment in U.S. Dollars 595

Strategy 2: Investment in Euros 595

Further Reading 597

Self-Test Questions 597

Review Questions 598

CHAPTER 17 Managing for Value Creation 603

Measuring Value Creation 604

Estimating Market Value Added 605 Interpreting Market Value Added 607

A Look at the Evidence 608

Identifying the Drivers of Value Creation 610

Linking Value Creation to Operating Profitability, the Cost of Capital, and Growth Opportunities 611

Linking Value Creation to Its Fundamental Determinants 614

Linking Operating Performance and Remuneration

to Value Creation 615

Mr. Thomas Hires a General Manager 615
Has the General Manager Achieved His Objectives? 617
Economic Profits versus Accounting Profits 619
Designing Compensation Plans That Induce Managers to
Behave Like Owners 620

Linking the Capital Budgeting Process to Value Creation 621 The Present Value of an Investment's Future EVA Is Equal to Its MVA 621 Maximizing MVA Is the Same As Maximizing NBV 622

Maximizing MVA Is the Same As Maximizing NPV 622

Putting It All Together: The Financial Strategy Matrix 625 The Business Is a Value Creator but Is Short of Cash 626 The Business Is a Value Creator with a Cash Surplus 626 The Business Is a Value Destroyer with a Cash Surplus 627 The Business Is a Value Destroyer That Is Short of Cash 627

Key Points 627

Appendix 17.1 Adjusting Book Values to Estimate the Amount of Invested Equity Capital and Operating Profit 629

Adjusting the Book Value of Equity Capital 629 Adjusting Earnings Before Interest and Tax 630

APPENDIX 17.2 Estimating Market Value Added (MVA) when Future Cash Flows Are Expected to Grow at a Constant Rate in Perpetuity 632

Further Reading 633
Self-Test Questions 633
Review Questions 635

Answers to Self-Test Questions 641 Glossary 689 Credits 709 Index 711

PREFACE

Finance is an essential and exciting area of management that many executives want to learn or explore in more depth. Most finance textbooks, however, are either too advanced or too simplistic for many nonfinancial managers. Our challenge was to write an introductory text that is specifically addressed to executives, and that is both practical and rigorous.

The target audience includes executives directly and indirectly involved with financial matters and financial management, which is just about every executive. Over the past few years, several thousand managers around the world have used most of the material in this book. The text works well in executive-development programs—including executive masters of business administration (EMBA) programs—and corporate finance courses for an undergraduate or MBA audience either as a core text, where a more practical and applied emphasis is desired, or as a companion to a theoretical text to translate theory to practice.

Finance for Executives has a number of important features:

• The book is based on the principle that managers should manage their firm's resources with the objective of increasing their firm's value.

Managers must make decisions that are expected to raise their firm's market value. This fundamental principle underlies our approach to management. This book is designed to improve managers' ability to make decisions that create value, including decisions to restructure existing operations, launch new products, buy new assets, acquire other companies, and finance the firm's investments.

• The book fills the gap between introductory accounting and finance manuals for nonfinancial managers and advanced texts in corporate finance.

Finance for Executives is based on modern finance principles. It emphasizes rigorous analysis but avoids formulas that have no direct application to decision making. Whenever a formula is used in the text, the logic behind it is explained and numerical examples are provided. Mathematical derivations of the formulas are given in the appendices that follow the chapter in which they first appear. Recognizing that executives often approach financial problems from a financial accounting perspective, we begin with a solid review of the financial accounting system. We then show how this framework can be extended and used to make sound financial decisions that enhance the firm's value.

• The chapters are self-contained.

Each chapter can be read without prior reading of the others. When knowledge of a previous chapter would enhance comprehension of a specific section, we direct the

reader to that previously-developed material. Further advice on this score is provided in the section titled "How to Read This Book."

• The book can be read in its entirety or used as a reference.

The book can be used as a quick reference whenever readers need to brush up on a specific topic or close a gap in their financial management knowledge. A comprehensive glossary and the index at the end of the book help the reader determine which chapters deal with the desired issue or topic. Most financial terms are explained when first introduced in the text; they appear in boldface type and are defined in the glossary.

• Data from the same companies are used throughout the book to illustrate diagnostic techniques and valuation methods.

We focus on the same set of firms to illustrate most of the topics covered in this book. This approach provides a common thread that reinforces understanding.

• Spreadsheet solutions and formulas are included in the text.

Recognizing that spreadsheets have become part of most executives' tool kit, the text shows the spreadsheet solutions to all the examples, cases, and self-test questions, when applicable. Formulas used in the spreadsheets are shown at the bottom of the tables for an immediate understanding of the solutions and for reproduction of the spreadsheets for personal use.

• Each chapter is followed by self-test and review questions.

The self-test questions that appear at the end of each chapter allow the readers to assess their knowledge of the subject. Most of the questions require the use of a financial calculator or a spreadsheet. Detailed, step-by-step solutions to the self-test questions can be found at the end of the book.

The review questions, which follow the self-test questions at the end of each chapter, provide the readers with the opportunity to challenge their knowledge of the subject and give the instructors relevant material to test the student's grasp of the concepts and techniques presented in the chapter. Solutions to review questions are available online only to instructors.

MAJOR CHANGES IN THE FIFTH EDITION

As was the case with the previous editions of *Finance for Executives*, we have incorporated in the fifth edition recommendations received from our colleagues at INSEAD and other schools and from a large number of students and executives who have attended courses and seminars in which the book was assigned. Here are the major changes from the last edition:

- We have written three entirely new chapters: Chapter 2 (The Time Value of Money), Chapter 3 (Risk and Return), and Chapter 10 (Valuing Bonds and Stocks).
- We have added a presentation and discussion of dividend policy and share repurchases in Chapter 11 (Raising Capital and Paying Out Cash).
- We use a new set of international companies from the pharmaceutical industry, GlaxoSmithKline and Sanofi, to illustrate how to perform a financial analysis using the concepts and techniques presented in Chapters 4 through 6.

- We have updated all chapters with the latest available financial information.
- We have introduced spreadsheets throughout the chapters to illustrate the valuation of bonds, stocks, and companies.
- We have prepared a new set of professionally designed PowerPoint slides to accompany the book.

WHAT IS IN THIS BOOK?

Although the book consists of self-contained chapters, those chapters follow a logical sequence built around the idea of value creation. The overall structure of the book is summarized in a diagram on the following page that illustrates the value-based business model. Managers must raise cash (the right side) to finance investments (the left side) that are expected to increase the firm's value and the wealth of its owners.

Part I, Financial Concepts and Techniques, begins with a chapter that surveys the principles and tools executives need to know to manage for value creation. Chapter 2 presents the concept of time value of money and reviews the mechanics of calculating present values for different streams of cash flows. Chapter 3 explains the relationship between the risk of a financial asset and its expected return, and examines the implications for financial investment management and the valuation of financial assets.

Part II, Assessing Business Performance, reviews the techniques that executives should use to assess a firm's financial health, evaluate and plan its future development, and make decisions that enhance its chances of survival and success. The chapters in this part examine in detail a number of financial diagnostics and managerial tools that were introduced in Chapter 1. Chapter 4 explains and illustrates how balance sheets, income statements and statements of cash flows are constructed and interpreted. As an application, the appendix includes the financial statements of GlaxoSmithKline, an international pharmaceutical company. Chapter 5 shows how to evaluate a firm's operational efficiency and its liquidity position. Chapter 6 identifies the factors that drive a firm's profitability, analyzes the extent of its exposure to business and financial risks, and evaluates its capacity to finance its activities and achieve sustainable growth. The financial analysis tools presented in these chapters are applied to GlaxoSmithKline, whose financial statements are presented in Chapter 4. The analyses appear in the appendices to Chapters 5 and 6, including a comparative analysis of GlaxoSmithKline and one of its major competitors, Sanofi.

Part III, Making Investment Decisions, demonstrates how managers should make investment decisions that maximize the firm's value. Chapter 7 examines the net present value (NPV) rule in detail and shows how to apply this rule to make value-creating investment decisions. Chapter 8 reviews a number of alternative approaches to the NPV rule, including the internal-rate-of-return (IRR) and the payback period rules, and compares them with the NPV rule. Chapter 9 shows how to identify and estimate the cash flows generated by an investment proposal and assess the proposal's capacity to create value.

Part IV, Making Financing Decisions, explains how managers should make financing decisions that maximize value. Chapter 10 shows how to value bonds and common stocks. Chapter 11 explains how firms raise fresh capital from financial markets and institutions and how they distribute their excess cash through dividend

WHAT IS IN THIS BOOK?

PART I: FINANCIAL CONCEPTS AND TECHNIQUES

Chapter 1:

What does managing for value creation mean?

Chapter 2

How to convert a stream of future cash flows into their present value.

Chapter 3:

What is the relationship between the risk of a financial asset and its expected return, and what are the implications for financial and investment management and the valuation of financial assets?

PART II: ASSESSING BUSINESS PERFORMANCE

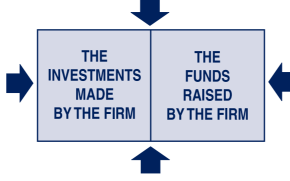
Chapters 4 to 6:

How to interpret financial information to assess performance (Chapter 4) and how do financial structure and operational efficiency affect a firm's liquidity (Chapter 5), profitability, risk, and capacity to grow (Chapter 6)?

PART III: MAKING INVESTMENT DECISIONS

Chapters 7 to 9:

How should firms evaluate investment proposals and select value-creating projects?



PART V: MAKING BUSINESS DECISIONS

Chapter 14:

How is a firm valued?

Chapter 15:

How risky is the firm?

Chapter 16:

How do international activities affect the firm's value?

Chapter 17:

Is the firm using its resources efficiently to create value?

PART IV:MAKING FINANCING DECISIONS

Chapter 10:

How to value the securities that firms issue to raise funds?

Chapter 11:

How do firms raise the funds needed to finance their investments and return cash to shareholders?

Chapter 12:

What is the cost of the funds the firm raises?

Chapter 13:

What is the best mix of owners' funds and borrowed funds?

policy and share buybacks. Chapter 12 shows how to estimate the cost of capital for a particular project as well as an entire firm. Chapter 13 explains how a firm should make value-creating financing decisions by designing a capital structure (the mix of owners' funds and borrowed funds) that maximizes its market value and minimizes its cost of capital.

Part V, Making Business Decisions, concludes with four chapters on making value-creating business decisions. Chapter 14 reviews various models and techniques used to value firms in the context of an acquisition. Chapter 15 provides a comprehensive framework to identify, measure, and manage the risks a firm faces. Chapter 16 looks at financial management and value creation in an international environment where currency and country risks must be taken into account. Chapter 17 summarizes the analytical framework underlying the process of value creation and examines some of the related empirical evidence.

HOW TO USE THIS BOOK

Depending on your background and your needs, you may want to use this book in different ways. Below are a few guidelines. Also, refer to the exhibit on the next page for suggested sequences of chapters to cover depending on the type of program taken.

- If you are unfamiliar with financial management and financial accounting, you may want to begin by reading Chapter 1. It provides an overview of these subjects and will help you understand the fundamental objective of modern corporate finance and the logical relationships among the various issues and topics that make up that field. Although reading the first chapter will facilitate the understanding of those that follow it, it is not necessary to read it to comprehend the rest of the book—the chapters are self-contained.
- If you are not familiar with the basic concept of discounting and the calculation of present values you should read Chapter 2. The chapter also shows you how to perform present value calculations with a financial calculator and spreadsheets. If you skip Chapter 2, you will find a review of these concepts in Chapter 7.
- If you wish to familiarize yourself with the concept of portfolio diversification and financial investment management you should read Chapter 3, but you do not need to read that chapter to understand any of the other chapters in the book.
- If you are not familiar with financial statements, it would be helpful, but not essential, to read Chapter 4 before you continue with the chapters in Part II. The chapter explains how to read a balance sheet, an income statement and a statement of cash flows, and how to restructure these statements to interpret the information they provide.
- If you are unfamiliar with the functioning of financial markets, you should read the first five sections of Chapter 11 before you continue with the rest of Part IV. These sections provide an overview of the structure, organization, and role of financial markets.
- Last, if you have a basic knowledge of accounting and finance, you can go directly to the chapter dealing with the issue you wish to explore. Because the chapters are self-contained, you will not have to review the preceding chapters to fully understand your chosen chapter.

xxvi

RECOMMENDED CHAPTERS ACCORDING TO TYPE OF PROGRAM

Chanton/Tonio	Executive Education		MBA Program	
Chapter/Topic	1st course	2 nd course	1st course	2 nd course
1. Overview	✓		✓	
2. Time value of money	✓		✓	
3. Risk, return and portfolio analysis			✓	
4. Financial statements analysis	✓		✓	
5. Operational efficiency and liquidity management	✓		✓	
6. Profitability and risk management	✓		✓	
7. Capital budgeting: NPV	✓		✓	
8. Capital budgeting: IRR & other methods	✓		✓	
9. Capital budgeting: Cash flow analysis	✓		✓	
10. Bond valuation		✓	✓	
10. Common stock valuation		✓	✓	
11. Financial markets and raising capital		✓	✓	
11. Dividend policy and share buybacks		✓		✓
12. Estimation of the cost of capital		✓		✓
13. Designing a capital structure		✓		✓
14. Valuing and acquiring a business		✓		✓
15. Corporate risk management		✓		✓
16. International capital budgeting		✓		✓
17. Managing for value creation		✓		✓

ABOUT THE AUTHORS





Gabriel Hawawini (Ph.D., New York University) is Professor of Finance at INSEAD, where he served as dean. He taught finance at New York University, Baruch College, Columbia University, and the Wharton School of the University of Pennsylvania, where he received the Helen Kardon Moss Anvil Award for Excellence in Teaching.

Professor Hawawini is the author of ten books and more than seventy research papers on financial markets and corporate finance. He teaches value-based management seminars around the world and sits on the board of several companies.

Claude Viallet (Ph.D., Northwestern University) is emeritus professor of finance at INSEAD. He was visiting professor of finance at Kellogg School of Management, Northwestern University. Before joining INSEAD, he worked as a project manager at a major oil company and as chief financial officer of a service company in Paris.

Professor Viallet has been president of the European Finance Association and has published widely in leading academic and professional journals. He also organizes, directs, and teaches management-development programs in Europe, the United States, Asia, and Latin America and provides consulting services to companies around the world.

Acknowledgments

A number of colleagues and friends have been most generous with the time they spent reading parts of the manuscript for the previous editions and providing specific comments and suggestions. We also have received many useful comments from students and executives to whom the book was assigned.

We want to thank in particular our colleague Professor Pierre Michel who reviewed the first draft of many chapters, and made numerous insightful comments. We also want to thank Mrs. Chittima Silberzahn for helping us update some of the exhibits, and Mr. Bennett Stewart of EVA Dimensions LLC, who kindly provided us with the data in Chapter 17.

Below is the list of the individuals who made comments and suggestions to some of the chapters in the current and previous editions of the book. We thank them all for their comments and suggestions.

José Benzinho (ISCAC Coimvria Business School, Portugal)

Tomasz S. Berent (Capital Markets Department,

Warsaw School of Economics, Poland) Hugh-Joel Bessis (HEC Paris, France)

Soren Bjerre-Nielsen (Chairman of MT

Hojgaard, Denmark)

John Boquist (Indiana University)

David Borst (Concordia University)

Jay T. Brandi (University of Louisville)

Dave Brunn (Carthage College)

Bruno Chaintron (INSEAD)

David Champion (Harvard Business Review)

Sudip Datta (Wayne State University)

Jean Dermine (INSEAD)

Helene Dore (Deloitte)

Stephen Doukas (Montreat College)

Bernard Dumas (INSEAD)

Theodoros Evgeniou (INSEAD)

Paolo Fulghieri (University of North Carolina)

Marco Garro (Bocconi University, Italy)

Dwight Grant (University of New Mexico)

Denis Gromb (INSEAD)

George Hachey (Bentley College)

Alfred Hawawini (Metro)

Pekka Hietala (INSEAD)

A. Can Inci (Bryant University)

Laurent Jacque (Tufts University) Donald Keim (The Wharton School)

Paul Kleindorfer (The Wharton School)

Pascal Maenhout (INSEAD)

Sophie Manigart (Vlerick Business School, Belgium)

Kenneth J. Martin (New Mexico State

University)

Pedro Verga Matos (ISEG School of Economics and Management, Technical University of Lisbon, Portugal)

Roger Mesznik (Columbia University)

Pierre Michel (University of Liège and the Free

University of Brussels)

Arjen Mulder (Department of Finance, Rotterdam School of Management, Erasmus University, The Netherlands)

John Muth (Regis University)

Robert Obermaier (Faculty of Business Administration and Economics, University of Passau, Germany)

xxviii

Jerome Osreryoung (Florida State University) Urs Peyer (INSEAD) Art Raviv (Northwestern University) Lee Remmers (INSEAD) Maryanne Rouse (University of South Florida) Niels Sandalgaard (Department of Business and Management, Aalborg *University*, *Denmark*) Antonio Sanvicente (IBEC Sao Paulo) Ravi Shukla (Syracuse University) K. P. Sridharan (Delta State University) Sascha Steffen (European School of Management and Technology, Germany)

Aris Stouraitis (City University of Hong Kong) John Strong (College of William & Mary) Matti Suominen (Aalto University School of Economics) Lucie Tepla (INSEAD) Andy Terry (University of Arkansas at Little Rock) Nikhil P. Varaiya (San Diego State University) Maria Vassalou (Columbia University) Theo Vermaelen (INSEAD) Ingo Walter (New York University) David Young (INSEAD) B. Burcin Yurtoglu (Corporate Finance, WHU - Otto Beisheim School of Management, Germany)

Finally, we thank all the staff at Cengage Learning for their help and support in all the phases of development and production. We would like to especially thank Annabel Ainscow, supervising commissioning editor; Melissa Beavis, content project manager; Vicky Fielding, marketing manager; and Andrew Ashwin, Higher Education Publisher.

> Gabriel Hawawini Claude Viallet January 2015

Digital Support Resources

All of our Higher Education textbooks are accompanied by a range of digital support resources. Each title's resources are carefully tailored to the specific needs of the particular book's readers. Examples of the kind of resources provided include:

- A password protected area for instructors with, for example, a testbank, PowerPoint slides, and an instructor's manual
- An open-access area for students including, for example, useful weblinks and glossary terms.

Lecturers: to discover the dedicated lecturer digital support resources accompanying this textbook please register here for access: **http://login.cengage.com**.

Students: to discover the dedicated student digital support resources accompanying this textbook, please search for Finance for Executives: Managing for Value Creation Fifth Edition on: **www.cengagebrain.co.uk**





FINANCIAL MANAGEMENT AND VALUE CREATION: AN OVERVIEW

CHAPTER

1

An executive cannot be an effective manager without a clear understanding of the principles and practices of modern finance. The good news is that these principles and practices can be communicated simply, without sacrificing thoroughness or rigor. Indeed, you will discover that most of the concepts and methods underlying modern corporate finance are based on business common sense. But translating business common sense into an effective management system can be a real challenge. It requires, in addition to a solid understanding of fundamental principles, the determination and the discipline to manage a business according to the precepts of modern finance. Consider, for example, one of financial management's most useful guiding principles:

Managers should manage their firm's resources with the objective of increasing the firm's value.

This may seem to be an obvious statement. But you probably know a number of companies that are not managed to their full potential value. You may even know well-intentioned managers who are value destroyers. Their misguided actions, or lack of actions, actually reduce the value of their firms.

How do you manage for value creation? This book should help you find the answer. Our main objective is to present and explain the methods and tools that will help you determine whether the firm's current investments are creating value and, if they are not, what remedial actions should be taken to improve operations. We also show you how to determine whether a business proposal—such as the decision to buy a piece of equipment, launch a new product, acquire another firm, or restructure existing operations—has the potential to raise the firm's value. Finally, we show you that managing with the goal of raising the firm's value provides the basis for an integrated financial management system that helps you not only evaluate actual business performance and make sound business decisions, but also design effective management compensation packages—compensation packages that align the interests of the firm's managers with those of the firm's owners.

This introductory chapter reviews some of the most challenging issues and questions raised by modern corporate finance and gives a general but comprehensive

2

overview. Although the topics surveyed here are examined later in detail, many of the important terms and concepts are introduced and defined in this introduction with a clear indication of the relevant chapters you need to consult to get a complete presentation of each topic. After reading this chapter, you should have a broad and clear understanding of the following:

- The meaning of managing a business for value creation
- How to measure the value that may be created by a business proposal, such as an investment project, a change in the firm's financial structure, a business acquisition, or the decision to invest in a foreign country
- The significance of the firm's cost of capital and how it is measured
- Why some firms pay out cash dividends to their shareholders and buy back their own shares in the open market
- The function of financial markets as a source of corporate funds and the role they play in the value-creation process
- A firm's business cycle and how it determines the firm's capacity to grow
- The basic structure and the logic behind a firm's balance sheet, income statement, and cash-flow statement
- Risk- how to define it, and how it affects the firm's cost of capital
- How to measure a firm's profitability
- How to determine if a firm is creating value

THE KEY QUESTION: WILL YOUR DECISION CREATE VALUE?

Suppose you have identified a need in the marketplace for a new product. You believe the product can be manufactured cheaply and rapidly. You are even confident it can be sold for a tidy profit. Should you go ahead? Before you make this decision, you should check the project's *long-term financial viability*. How will your firm finance the project? Where will the money come from? Will the project be sufficiently profitable to cover the cost of the funds required to finance it? More to the point, will the firm be more valuable with the project than without it? You should answer these questions before making a final decision.

The proposed venture will be financed by the firm's owners, its **shareholders** (you may be one of them), and by those who lend money to the firm, the **debt holders** (a bank, for example). Cash contributed by shareholders is called **equity capital**; cash contributed by lenders is **debt capital**. As with any other resource, capital is not free. It has a cost. Let's assume that the firm's annual **cost of capital** is 12 percent of the total amount of **capital employed**, the sum of equity and debt capital. The firm's owners will find the venture attractive only if its *operating profitability exceeds* 12 percent, that is, only if its profitability *before financing* the venture is higher than the cost of capital of 12 percent. Why? Because a project whose operating profitability *exceeds* its cost of capital should generate *more* cash than is required to pay for the cost of capital. It is that excess cash that makes the firm more valuable. (We will explain this in more detail throughout the book.) In other words, before deciding to go ahead with a business proposal, you should ask yourself the Key Question:

Will the proposal create value?

If, in light of existing information and proper analysis, you can confidently answer 'yes', then go ahead with the project. Otherwise, you should abandon it.

The Key Question applies not only to a business proposal but also to current operations. If some existing **assets** are destroying rather than creating value, you should take immediate corrective actions. If these actions fail to improve performance, you should seriously consider selling those assets.

THE IMPORTANCE OF MANAGING FOR VALUE CREATION

We realize, of course, that the Key Question is much easier asked than answered. The next section describes how to apply the **fundamental finance principle** to help you answer the Key Question. Before introducing that principle, we want to explain why management's paramount objective should be the creation of value for the firm's owners. This objective makes business common sense if you think about a firm whose recent management decisions *reduced* the firm's value. What would happen in this case? The firm would be unable to attract the equity capital it needs to fund its activities. And without equity capital, no firm can survive.

You may rightly ask whether we are forgetting the contributions of employees, customers, and suppliers. No firm can succeed without them. Great companies have not only satisfied owners, but also loyal customers, motivated employees, and reliable suppliers. The point, of course, is not to neglect customers, squeeze suppliers, or ignore the interest of employees for the benefit of owners: more value for shareholders does not mean less value for employees, customers, or suppliers. On the contrary, firms managed with a focus on creating value for their owners are among those that have built durable and valuable relationships with their customers, employees, and suppliers. They know that dealing successfully with employees, customers, and suppliers is an important element in achieving their ultimate objective of creating value for their owners.

Indeed, evidence supports the fact that firms that take care of their customers and employees also deliver value to their owners. Consider the results of an annual survey that asked executives, outside directors, and financial analysts to rate the ten largest companies in their industry according to the following criteria: (1) quality of management; (2) quality of products or services; (3) ability to attract, develop, and keep talented people; (4) company's value as a long-term investment; (5) use of corporate assets; (6) financial soundness; (7) capacity to innovate; and (8) community and environmental responsibilities. The companies with the *highest* scores across all industries significantly outperformed the Standard & Poor's market index (an average of 500 companies) during the ten-year period that preceded the ranking. What was the stock market performance of the companies with the *lowest* scores? They were value destroyers. They delivered a *negative* return to their shareholders during the ten-year period that preceded the ranking. An analysis based on only the three criteria that relate to the way companies treat their customers (the second criterion), their employees (the third criterion), and their community (the last criterion) showed similar results.²

These results clearly indicate that the ability of firms to create value for their shareholders is related to the way they treat their customers, employees, and community. But you should not conclude that the guaranteed recipe for value creation consists of delighting customers, establishing durable relations with suppliers, and motivating employees. Some firms that deal successfully with their customers, employees, and suppliers are unable to translate this goodwill into a

¹See fortune.com/worlds-most-admired-companies.

²See Edmans (2011) and (2012). For international evidence, see Edmans, Li and Zhang (2014).

4 Finance For Executives

higher firm value. What should the firm's managers do in this case? They must revise the firm's current business strategy because their shareholders will eventually question the relevance of a strategy that does not allow the firm to produce a satisfactory return on the equity capital they have invested in it. Dissatisfied shareholders, particularly those holding a significant portion of the firm's equity capital, may try to force the firm's management to change course or may try to oust the existing management team. Or, they may simply withdraw their support by selling their holdings to others who might force changes.

Whether shareholders will be successful in getting management to change its strategy, or even be replaced, depends on a number of factors, including the institutional and legal frameworks that govern the relationship between management and shareholders, and the structure and organization of the country's equity markets in which the firm's shares are listed and traded. We simply suggest that no *firm can afford to have delighted customers, motivated employees, and devoted suppliers for too long if it does not also have satisfied shareholders*.

When asked in whose interest corporations are run, Mr. Jack Welch, the former chief executive officer of General Electric, replied, "A proper balance between shareholders, employees, and communities is what we all try to achieve. But it is a tough balancing act because, in the end, if you don't satisfy shareholders, you don't have the flexibility to do the things you have to do to take care of employees or communities. In our society, whether we like it or not, we have to satisfy shareholders."

THE SATURN STORY

In the early 1980s, General Motors (GM), then the world's largest vehicle manufacturer, faced strong competition from foreign producers of small, efficient, reliable, and inexpensive cars. In response to this challenge, in 1985, GM set up a separate company to build an entirely new car, the Saturn. The car was designed, produced, and sold according to the best practices available at the time. Workers were highly motivated, car dealers could not keep up with demand, and customers were extremely satisfied with their cars. According to these criteria, Saturn was an undeniable success story.

The first car rolled off the assembly line in 1990. The project, however, never delivered the rise in the value of GM's shares that management had hoped would occur.⁴ Why?

According to knowledgeable consultants, the \$6 billion spent to develop, manufacture, and market the Saturn line of models was already so high that for GM to earn an acceptable return for its shareholders it would have had "to operate existing facilities at full capacity forever, earn more than double standard profit margins, and keep 40 percent of the dealers' sticker price as net cash flow." 5

In 2009 GM stopped producing its line of Saturn cars and in 2010 it discontinued the Saturn brand after acknowledging that it lost about \$20 billion on the project.⁶

³ Fortune, May 29, 1995, p. 75.

⁴Fortune, December 13, 2004, "GM's Saturn Problem," pp. 119–127.

⁵McTaggart, Kontes, and Mankins (1994), p. 16.

⁶See the *New York Times*, October 1, 2009, "GM to Close Saturn After Deal Fails." and "Saturn Corporation." in Wikipedia.org.

Our question is: how long should a firm fund a project that delights its customers, pleases its distributors, and satisfies its employees, but fails to deliver value to its shareholders? Obviously, not very long if it wishes to survive. So what can we conclude about the ultimate purpose of a business enterprise? Is it exclusively about shareholder wealth creation, or is it about a "stakeholders approach" that tries to balance the interests of all the parties associated with the firm (its customers, employees, suppliers, and owners)? We believe that this is a false debate. The focus should be on making decisions that raise the value of the firm, and in doing so, the firm ultimately creates value for its stakeholders and society as a whole.⁷

THE FUNDAMENTAL FINANCE PRINCIPLE

Recall the Key Question you should ask before making a business decision: will the decision create value? The Key Question can be answered with the help of the fundamental finance principle:

A business proposal—such as a new investment, the acquisition of another company, or a restructuring plan—will create value only if the present value of the future stream of net cash benefits the proposal is expected to generate exceeds the initial cash outlay required to carry out the proposal.

The **present value** of the future stream of expected net cash benefits is the amount of dollars that makes the firm's owners *indifferent* to whether they receive that sum today or get the expected future cash-flow stream. For example, if the firm's owners are indifferent to whether they receive a **cash dividend** of \$100,000 today or get an expected cash dividend of \$110,000 next year, then \$100,000 is the present value of \$110,000 expected next year. (See Chapter 2 for a review of how present values are calculated.)

MEASURING VALUE CREATION WITH NET PRESENT VALUE

The difference between a proposal's present value and the initial cash outlay required to implement the proposal is the proposal's **net present value** or **NPV**:

Net present value = -Initial cash outlay + Present value of future net cash benefits

For example, if a firm's owners are indifferent between \$100,000 today and \$110,000 in one year, then a project that requires \$105,000 today to buy a machine that is expected to generate next year a net cash flow of \$110,000, has a *negative* NPV of \$5,000 because next year's cash flow is worth \$100,000 today, which is \$5,000 less than the initial cash outlay:

$$NPV = -\$105,000 + \$100,000 = -\$5,000$$

If the project is undertaken, it would reduce the value of the firm by \$5,000. We can use the NPV concept to restate the fundamental finance principle more succinctly:

A business proposal creates value if its NPV is positive, and destroys value if its NPV is negative.

⁷For a discussion on whether creating value for owners also creates value for all the firm's stakeholders, see John Martin, William Petty, and James Wallace (2009).

6 Finance For Executives

The proposal's NPV goes to the investors who *own* the project—in other words, to the shareholders of the firm that undertakes the project. This means that the shareholders should be able to sell their equity stake in the company that announced the project for *more* than they could sell it for if the project were not undertaken, and the difference should be equal to the project's NPV.

The firm's ability to identify the project, and the market expectation that the firm will carry out the project successfully, create an immediate increase in the firm's value and in the wealth of its owners. More precisely, if the shares of the firm are listed and traded on a stock exchange, the market value of the firm (the share price multiplied by the number of shares outstanding) should rise by an amount equal to the project's NPV on the day the project is announced, assuming the announcement is unanticipated and the market agrees with the firm's analysis of the project's profitability. We return to this point later in the chapter when we examine the role played by financial markets in the process of value creation.

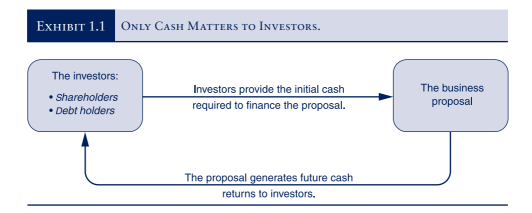
ONLY CASH MATTERS

The fundamental finance principle requires that the initial investment needed to undertake a proposal, as well as the stream of net future benefits it is expected to generate, be measured in cash. As Exhibit 1.1 shows, the investors who are financing the proposal—the firm's shareholders and debt holders—have invested *cash* in the firm and thus are interested only in *cash* returns. Note that the cash benefits of a project must not be confused with the increase in the firm's net profit expected from the project, because profits are accounting measures of benefits, not of cash returns.

Chapter 4 identifies the differences between a firm's cash flows, its revenues, its expenses, and its net profit, and Chapter 9 shows how to estimate the cash flows that are relevant to an investment decision.

DISCOUNT RATES

Consider an investment proposal that requires shareholders to invest \$100,000 today in order to generate an expected \$110,000 of cash at the end of the year. Suppose that the present value of the \$110,000 is \$100,000. Recall that the present value is the value that makes the firm's owners indifferent to whether they receive \$100,000



today or receive the expected \$110,000 in one year. This is the same as saying that the firm's owners expect to receive a return of 10 percent from the project because \$100,000 invested at 10 percent will yield \$110,000 in one year. The 10 percent is called the **discount rate**: it is the rate at which the future cash flow must be *discounted* to find its present value. In other words, \$100,000 is the *discounted value* at 10 percent of \$110,000 to be received in one year.

If we want to estimate the NPV of a proposal, we must first discount its future cash-flow stream to find its present value and then deduct from that present value the initial cash outlay required to carry out the proposal. Chapter 2 examines the **discounting** mechanism in detail and explains how to calculate present values and how to estimate a project's NPV when the project has an expected cash-flow stream that is longer than one year.

In our example, we know the discount rate (10 percent) because we already know the expected future cash flow (\$110,000) and its present value (\$100,000). However, this is not usually the case. In general, a proposal's future cash flow must be estimated and the discount rate must be determined. But what discount rate should be used? A proposal's appropriate discount rate is the cost of financing the proposal.

In the example, the return expected from the project must be at least 10 percent to induce shareholders to invest in the project. In other words, because 10 percent is the rate of return required by shareholders to fund the project, it is also the project's **cost of equity** capital. It represents the cost of using shareholders' cash to finance the investment proposal.

A Proposal's Cost of Capital

In the previous example, the project was funded only with equity capital. Firms, however, typically finance their investment proposals with a combination of equity capital and debt capital, and both shareholders and debt holders require a return from their contribution to the financing of the proposal. When a project is funded with both equity and debt capital, the cost of capital is no longer equal to just the cost of equity. It is the weighted average of the project's cost of equity and its **after-tax cost of debt**, where the weights are the proportions of equity and debt financing in the total capital used to fund the project.

To illustrate, suppose a project will be financed 50 percent with equity and 50 percent with debt. Also, assume the project has an estimated after-tax cost of debt of 4 percent and a cost of equity of 12 percent. Then, the project's **weighted average cost of capital** or **WACC** is equal to 8 percent:

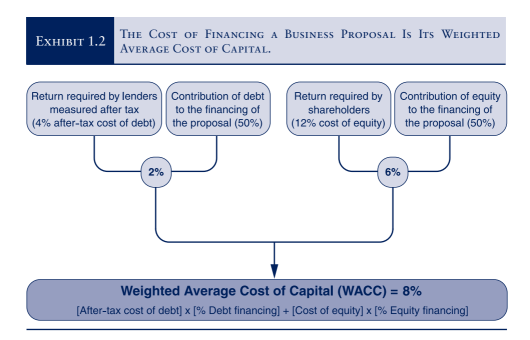
Project cost of capital (WACC) =
$$(4\% \times 50\%) + (12\% \times 50\%)$$

= $2\% + 6\%$
= 8%

In other words, the contribution of debt financing to the project's cost of capital is 2 percent (50 percent of 4 percent) and that of equity financing is 6 percent (50 percent of 12 percent) as shown in Exhibit 1.2.

If the proportions of equity and debt financing are modified, the WACC will be affected, not only because the financing proportions have changed but also because the **cost of debt** and the cost of equity change when the financing proportions are

⁸We explain in Chapter 12 why the cost of debt must be taken after tax.



altered. Chapter 12 shows how to estimate a project's cost of debt as well as its cost of equity and WACC. Chapter 13 demonstrates how the WACC is affected when the financing proportions change.

APPLYING THE FUNDAMENTAL FINANCE PRINCIPLE

The fundamental finance principle has widespread applications in major areas of corporate decision making. In this book, we address the capital budgeting decision (whether an investment project should be accepted or rejected), the payout policy (when and how much cash the firm should distribute to its shareholders through cash dividends and/or by buying back its own shares in the open market), the capital structure decision (how much of the firm's assets should be financed with equity and how much with debt), the business acquisition decision (how much should be paid to acquire another company), and the foreign investment decision (how to account for multiple-currency cash flows and for the different risks of operating in a foreign country). The capital budgeting decision is covered in Chapters 7 through 9, the payout policy in Chapter 11, the capital structure decision in Chapter 13, the acquisition decision in Chapter 14, and the management of cross-border operations in Chapters 15 and 16. This section provides an overview of these corporate decisions.

THE CAPITAL BUDGETING DECISION

The capital budgeting decision, also called the capital expenditure decision, is primarily concerned with the acquisition of fixed assets, such as plants and equipment. This is a major corporate decision because it typically affects the firm's business performance for a long period of time. The decision criteria used in capital budgeting, such as the NPV rule and the internal rate of return (IRR) rule, are direct applications of the fundamental finance principle.

THE NET PRESENT VALUE RULE

The NPV rule is a direct application of the fundamental finance principle because it says that a project should be undertaken only if it does not destroy value. A project does not destroy value when its NPV is positive or zero. It destroys value when its NPV is negative.

A project with a positive NPV creates value because the present value of its expected future cash benefits is *greater* than the initial cash outlay required to launch the project. A project with a negative NPV destroys value because the present value of its expected future cash benefits is *less* than the initial cash outlay required to launch the project. A project with a zero NPV neither creates nor destroys value: it breaks even and should be undertaken because it covers all its costs. In general, the NPV rule can be stated as follows:

A project should be undertaken if its NPV is positive or zero, and should be rejected if its NPV is negative.

The properties of the NPV rule are examined in detail in Chapter 7.

THE INTERNAL RATE OF RETURN RULE

One of the most commonly used alternatives to the NPV rule, especially in the analysis of capital expenditures, is the internal rate of return rule. A project's IRR is a measure of its *operating* profitability, meaning that it *excludes* the cost of *financing* the project. Thus, to find out if a project creates value, you must compare the project's IRR to the cost of financing the project. Recall that the cost of financing a project is its weighted average cost of capital (WACC).

Suppose that a firm has a project whose IRR is 15 percent. The project can be financed at an estimated WACC of 10 percent. Should the firm invest in this project? The answer is yes because its operating profitability, measured by its IRR (which excludes the cost of funding the project), *exceeds* the cost of financing the project, measured by its estimated WACC. If a project's IRR is *lower* than its WACC, the project cannot be financed profitably and should be rejected. If the IRR is equal to the WACC, the project breaks even and should be undertaken because it covers all its costs. In general, the IRR rule can be stated as follows:

A project should be undertaken if its IRR is higher than, or equal to, its cost of capital, and should be rejected if its IRR is lower than its cost of capital.

Chapter 8 examines the properties of the IRR rule as well as other capital budgeting rules, and compares them with the NPV criterion.

Sources of Value Creation in a Business Proposal

We have seen that firms with positive NPV proposals are expected to generate excess cash profits—that is, cash profits above the level required to remunerate the firm's shareholders. However, there is nothing more powerful than excess cash profits to attract a horde of eager competitors into a new market. Clearly, the challenge for firms with *recurrent* positive NPV businesses is to keep competitors at bay and prevent them from entering their markets. They must erect entry barriers that are costly enough to discourage potential competitors. These entry barriers must be costly enough to make the NPV of their competitors'