CONTENTS

	Preface About the Australian authors	xiii xxi
-	art 1	AAI
_	ntroduction to managerial finance	1
1	THE ROLE AND ENVIRONMENT OF MANAGERIAL FINANCE	2
-	1.1 Finance and business	4
	1.2 The managerial finance function	9
	1.3 Goal of the firm	13
	1.4 Financial institutions and markets	20
	1.5 Business taxes	28
	Summary	33
	Review of learning goals	33
	Self-test problem	34
	Problems	34
	Case—Assessing the goal of Sports Products Limited	36
	Spreadsheet exercise	37
	Website information	38
	Web exercise	38
	Note	38
2	FINANCIAL STATEMENTS AND ANALYSIS	40
	2.1 The annual report	42
	2.2 Using financial ratios	49
	2.3 Liquidity ratios	53
	2.4 Activity ratios	54
	2.5 Debt ratios	57
	2.6 Analysing profitability	60
	2.7 Market ratios	63
	2.8 Cash ratios	65
	2.9 A complete ratio analysis	66
	Summary	72
	Review of learning goals	72
	Self-test problems	73
	Problems	74
	Case 1—Evaluating Homestyle Baked Goods financial performance	91
	Case 2—Assessing Martin Manufacturing's current financial position	92
	Spreadsheet exercise	94
	Website information	95
	Web exercise	95
	Note	95

3	CASH FLOW AND FINANCIAL PLANNING	96
	3.1 Analysing the firm's cash flow	98
	3.2 The financial planning process	107
	3.3 Cash planning: cash budgets	109
	3.4 Profit planning: pro forma statements	116
	3.5 Preparing the pro forma income statement	118
	3.6 Preparing the pro forma balance sheet	120
	3.7 Evaluation of pro forma statements	122
	Summary	123
	Review of learning goals	123
	Self-test problems	124
	Problems	125
	Case—Preparing Martin Manufacturing's 2012 pro forma financial statements	136
	Spreadsheet exercise	137
	Website information	138
	Web exercise	138
	Integrative case 1 Track Software Limited	139
pa	art 2	
lı	mportant financial concepts	143
4	TIME VALUE OF MONEY	144
	4.1 The role of time value in finance	146
	4.2 Single amounts	149
	4.3 Annuities	157
	4.4 Mixed streams	165
	4.5 Compounding interest more frequently than annually	169
	4.6 Special applications of time value	175
	Summary	183
	Review of learning goals	183
	Self-test problems	185
	Problems	186
	Case 1—Cash is king	201
	Case 2—Finding Jill Moran's retirement annuity	202
	Spreadsheet exercise	203
	Website information	203
	Web exercise	204
	Notes	204
5	RISK AND RETURN	206
	5.1 Risk and return fundamentals	208
	5.2 Risk of a single asset	212
	5.3 Risk of a portfolio	219
	5.4 Risk and return: the capital asset pricing model (CAPM)	226
	Summary	237
	Review of learning goals	237
	Self-test problems	239

Problems Case—Analysing risk and return on Chargers Products' investment Spreadsheet exercise Website information Web exercise Notes	239 252 253 253 254 254
6 INTEREST RATES AND BOND VALUATION 6.1 Interest rates and required returns 6.2 Corporate bonds 6.3 Valuation fundamentals 6.4 Bond valuation Summary Review of learning goals Self-test problems Problems Case—Evaluating Ngati Toru's proposed investment in Blackfern Industries	258 260 267 274 277 286 286 287 288
bonds Spreadsheet exercise Website information Web exercise Notes	296 297 298 298 298
7 SHARE VALUATION 7.1 Differences between debt and equity capital 7.2 Ordinary and preference shares 7.3 Ordinary share valuation 7.4 Decision-making and share value Summary Review of learning goals Self-test problems Problems Case—Assessing the impact of Suez Manufacturing's proposed risky investment	300 302 303 309 322 325 325 327 328
on its bond and share values Spreadsheet exercise Website information Web exercise Notes Integrative case 2 Raupo Recreationwear Limited	334 335 336 336 337 339
part 3 Long-term investing decisions	341
8 CAPITAL BUDGETING AND CASH FLOW PRINCIPLES 8.1 The capital budgeting decision process 8.2 Relevant cash flows 8.3 Finding the initial investment 8.4 Finding the annual operating net cash inflows	342 344 347 353 358

	8.5 Finding the terminal cash flow	364
	8.6 Summarising the relevant cash flows	366
	Summary	369
	Review of learning goals	369
	Self-test problems	370
	Problems	371
	Case—Developing relevant cash flows for Adelaide Furniture Limited's machine	
	renewal or replacement decision	383
	Spreadsheet exercise	385
	Website information	385
	Web exercise	386
	Notes	386
9	CAPITAL BUDGETING TECHNIQUES	388
	9.1 Overview of capital budgeting techniques	390
	9.2 Payback period	390
	9.3 Net present value (NPV)	395
	9.4 Internal rate of return (IRR)	398
	9.5 Comparing NPV and IRR techniques	400
	9.6 Less popular capital budgeting techniques	406
	Summary	411
	Review of learning goals	411
	Self-test problem	413
	Problems	413
	Case—Making Norwich Tool's lathe investment decision	424
	Spreadsheet exercise	425
	Website information	425
	Web exercise	426
	Notes	426
10	RISK AND REFINEMENTS IN CAPITAL BUDGETING	428
	10.1 Introduction to risk in capital budgeting	430
	10.2 Behavioural approaches for dealing with risk	430
	10.3 International risk considerations	435
	10.4 Risk-adjusted discount rates	436
	10.5 Capital budgeting refinements	444
	Summary	453
	Review of learning goals	453
	Self-test problem	454
	Problems	455
	Case—Evaluating Cherone Equipment's risky plans for increasing its	4 < ¬
	production capacity	467
	Spreadsheet exercise	468
	Website information	469
	Web exercise	470
	Notes	470 471
	Integrative case 3 Lasting Impressions Company	471

part 4

Long-term financing decisions	473
11 THE COST OF CAPITAL	474
11.1 An overview of the cost of capital	476
11.2 Cost of long-term debt	478
11.3 Cost of preference share capital	482
11.4 Cost of ordinary share equity capital	483
11.5 The weighted average cost of capital (WACC)	487
11.6 The marginal cost and investment decisions	494
Summary	500
Review of learning goals	500
Self-test problem	502
Problems	503
Case—Making Star Products' financing/investment decision	513
Spreadsheet exercise	514
Website information	515
Web exercise	515
Notes	516
12 DIVIDEND POLICY	518
12.1 Dividend fundamentals	520
12.2 The relevance of dividend policy	524
12.3 Factors affecting dividend policy	527
12.4 Types of dividend policies	530
12.5 Other forms of dividends	532
12.6 Dividend policy and taxation	538
Summary	547
Review of learning goals	547
Self-test problem	548
Problems	548
Case—Establishing Net Access Company's dividend policy and initi	al
dividend	557
Spreadsheet exercise	558
Website information	559
Web exercise	559
Notes	559
13 LEVERAGE AND CAPITAL STRUCTURE	562
13.1 Leverage	564
13.2 The firm's capital structure	577
13.3 EBIT-EPS approach to capital structure	589
13.4 Choosing the optimal capital structure	591
Summary	597
Review of learning goals	597
Self-test problems	598
Problems	599

Case—Evaluating Tampa Manufacturing's capital structure	610
Spreadsheet exercise	611
Website information	612
Web exercise	612
Notes	612
Integrative case 4 O'Hagan Apparel Company	615
part 5	
Short-term financing decisions	619
14 WORKING CAPITAL AND CURRENT ASSETS MANAGEMENT	620
14.1 Net working capital fundamentals	622
14.2 The cash conversion cycle	624
14.3 Inventory management	629
14.4 Accounts receivable management	634
14.5 Management of receipts and disbursements	643
Summary	652
Review of learning goals	652
Self-test problems	653
Problems	653
Case—Assessing Roche Publishing Company's cash management efficiency	661
Spreadsheet exercise	662
Website information	662
Web exercise	663
Notes	663
15 CURRENT LIABILITIES MANAGEMENT	664
15.1 Spontaneous liabilities	666
15.2 Unsecured sources of short-term loans	670
15.3 Secured sources of short-term loans	680
Summary	686
Review of learning goals	686
Self-test problem	688
Problems	689
Case—Selecting Pohutakawa Limited's financing strategy and unsecured short-term	
borrowing arrangements	697
Spreadsheet exercise	697
Website information	699
Web exercise	699
Notes	699
Integrative case 5 Adrianic Furniture	700
part 6	
Special topics in managerial finance	703
16 HYBRID AND DERIVATIVE SECURITIES	704
16.1 An overview of hybrids and derivatives	706
16.2 Leasing	706

	 16.3 Convertible securities 16.4 Warrants 16.5 Options Summary Review of learning goals Self-test problem Problems Case 1—Fred's quandary: to hedge or not to hedge—for group work and resolution 	713 718 724 728 728 729 730 734
	Case 2—Financing Seaboard Products Limited's chemical waste disposal system Spreadsheet exercise Website information Web exercise Notes	735 736 736 737 737
17	MERGERS AND ACQUISITIONS 17.1 Merger fundamentals 17.2 Leveraged buyouts and divestitures 17.3 Analysing and negotiating mergers 17.4 Acquisition regulatory environment Summary Review of learning goals Self-test problems Problems Case—Deciding whether to acquire or liquidate Procras Ltd Spreadsheet exercise Website information Web exercise Notes Integrative case 6 Organic Solutions	738 740 745 748 755 761 762 762 769 771 771 772 773
18	INTERNATIONAL MANAGERIAL FINANCE	online
	PENDIX A Financial tables	775
AP	PENDICES B Answers to selected end-of-chapter problems C Solutions to self-test problems	online online
INI	DEX	792