

Digital resource map

to accompany

Finance essentials

1st edition

by
Kidwell et al.

WILEY

© John Wiley & Sons Australia, Ltd 2018

Digital resource map to accompany Finance Essentials 1e by Kidwell et al.

Chapter	Resource title	Resource description	Chapter section / Learning objective
4	Finance in the news: Out-of-cycle rate rises hitting investors and interest only borrowers	Video	4.2
4	Finance in the news: The RBA warning on property risks	Video	4.4
5	Practitioner insight: Explain what the time value of money is and why it is so important in the field of finance	Video	5.1
5	Time value of money	Video	5.1
5	Practitioner insight: Explain the concept of future value, including the meaning of the terms principal, simple interest and compound interest	Video	5.2
5	Practitioner insight: Explain the concepts of present value and the discount rate	Video	5.3
5	Demonstration problem 5.3	Animation	5.3
5	Present value and discounting	Interactive tutorial	5.3
5	Present value and discounting	Tutorial question	5.3
6	Level cash flows	Interactive tutorial	6.2
6	Practitioner insight: Explain what perpetuities are and where we see them in business	Video	6.3
6	Demonstration problem 6.4	Animation	6.4
6	Level cash flows 1	Tutorial question	6.4
6	Level cash flows 2	Tutorial question	6.4
6	The effective annual interest rate	Interactive	6.5
6	Demonstration problem 6.5	Animation	6.5
6	The effective annual interest rate	Tutorial question	6.5
7	Risk and return	Video	7.1
7	Quantitative measures of return	Interactive tutorial	7.2
7	Demonstration problem 7.1	Animation	7.2
7	Quantitative measures of return	Tutorial question	7.2
7	Variance and standard deviation as measures of risk	Interactive tutorial	7.4
7	Demonstration problem 7.3	Animation	7.4
7	Variance and standard deviation as measures of risk	Tutorial question	7.4
7	Demonstration problem 7.4	Animation	7.5
7	Risk and diversification	Interactive tutorial	7.5
7	Risk and diversification	Tutorial question	7.5
7	Measuring systematic risk	Animation	7.6
7	Systematic risk	Tutorial question	7.6
7	Practitioner insight: Describe what the Capital Asset Pricing Model (CAPM) tells us	Video	7.7
7	Demonstration problem 7.7	Animation	7.7
7	The Capital Asset Pricing Model	Tutorial question	7.7
8	Practitioner insight: Describe the features of corporate bonds and differentiate the three types of corporate bonds	Video	8.2

Digital resource map to accompany Finance Essentials 1e by Kidwell et al.

Chapter	Resource title	Resource description	Chapter section / Learning objective
8	Bond valuation	Video	8.3
8	Bond valuation	Interactive tutorial	8.3
8	Demonstration problem 8.3	Animation	8.3
8	Bond valuation	Tutorial question	8.3
8	Bond yields	Interactive tutorial	8.4
8	Demonstration problem 8.4	Animation	8.4
8	Bond yields	Tutorial question	8.4
8	Relationship between bond price volatility and maturity	Animation	8.5
8	Finance in the news: In the studio with Anne Anderson	Video	8.5
8	Interest rate risk	Tutorial question	8.5
9	Calculating the value of an ordinary share using the one-period model	Animation	9.2
9	Ordinary share valuation	Tutorial question	9.2
9	Value of shares using the general dividend valuation model	Animation	9.3
9	Demonstration problems 9.3 and 9.4	Animation	9.4
9	Share valuation	Tutorial question	9.4
9	Share valuation	Interactive tutorial	9.4
10	Practitioner insight: Discuss why capital budgeting decisions are the most important investment decisions made by a company's management	Video	10.1
10	How companies raise capital	Video	10.1
10	Practitioner insight: Discuss which capital budgeting tools are used to evaluate projects	Video	10.2
10	Calculating the IRR at Larry's	Animation	10.2
10	Internal rate of return	Tutorial question	10.2
10	Free cash flows	Animation	10.3
10	Calculating project cash flows	Interactive tutorial	10.3
11	The cost of equity	Interactive tutorial	11.1
11	Calculating the cost of equity using a share's beta	Animation	11.1
11	Cost of capital	Video	11.1
11	The cost of equity	Tutorial question	11.1
11	Practitioner insight: Discuss the benefits and costs of using debt financing	Video	11.2
11	Calculating the WACC	Animation	11.2
11	Using the WACC in practice	Interactive tutorial	11.2
11	Using the WACC in practice	Tutorial question	11.2
11	Working capital management	Video	11.3
11	The cash conversion cycle	Animation	11.3

Digital resource map to accompany Finance Essentials 1e by Kidwell et al.

Chapter	Resource title	Resource description	Chapter section / Learning objective
11	Cash conversion cycle	Animation	11.3
11	Working capital basics	Tutorial question	11.3
11	Practitioner insight: Discuss current asset financing strategies and the main sources of short-term financing.	Video	11.4
12	Capital structure policy	Video	12.1
12	Demonstration problem 12.1	Animation	12.2
12	The benefits and costs of using debt	Tutorial question	12.2
12	The benefits and costs of using debt	Interactive tutorial	12.2
12	Practitioner insight: Discuss the benefits and costs associated with dividends, and the different types of dividends	Video	12.3
12	Share price reactions to dividend announcements	Animation	12.3
12	Dividends	Video	12.3