



An Outline of Financial Economics

Satya R. Chakravarty

Pub Date: May 2013 Binding: Hardback Price: £80 / \$130 **ISBN:** 9780857285072

Extent: 314 pages **Size:** 229 x 152mm / 9 x 6 Illustrations: Graphs and equations throughout

Category: BUSINESS & ECONOMICS /

Finance

BISAC code: BUS027000

BIC code: KFF

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Description

A systematic treatment of theory and methodology of finance and economics, complete with numerical and applied examples, quantitative problems and questions.

"An Outline of Financial Economics provides a nice pedagogical exposition of the basic principles in financial economics, covering firm valuation and capital structure, fixed income securities and options, and portfolio theory and management. The most important concepts and results in the financial economics literature are well presented, including the Modigliani-Miller theorem in capital financing, hedging and dynamic replication in modern asset valuation principles, the Markowitz mean-variance portfolio model and the Sharpe-Lintner capital asset pricing model, and stochastic dominance. This text is well suited for science and engineering students at the undergraduate level, particularly those who would like to acquire some basic knowledge of financial economics at a higher level of quantitative reasoning than offered by standard business school texts in finance and investment." — Professor Yue Kuen Kwok, Hong Kong University of Science and Technology

An Outline of Financial Economics presents a systematic treatment of the theory and methodology of finance and economics. The book follows an analytical and geometric methodology, explaining technical terms and mathematical operations in clear, nontechnical language, and providing intuitive explanations of the mathematical results.

Readership: This book will benefit finance researchers and undergraduate and graduate students in fields such as economics, finance, econometrics, statistics and mathematics.

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Preface; PART I: INTRODUCTION AND BASIC CONCEPTS; 1. Basic Concepts; 2. Intertemporal Decision Making and Time Value of Money; 3. Risk and Uncertainty; PART II: FIRM VALUATION AND CAPITAL STRUCTURE; 4. Valuation of Stocks; 5. Valuation of Cash Flows and Capital Budget Allocation; 6. Financial Structure of a Firm; PART III: FIXED INCOME SECURITIES AND OPTIONS; 7. Valuation of Bonds and Interest Rates; 8. Markets for Options; 9. Arbitrage and Binomial Model; 10. Brownian Motion and Ito's Lemma; 11. The Black-Scholes-Merton Model; 12. Exotic Options; 13. Risk Neutral Valuation and Martingales; PART IV: PORTFOLIO MANAGEMENT THEORY; 14. Portfolio Management: The Mean Variance Approach; 15. Stochastic Dominance; 16. Portfolio Management: The Mean-Gini Approach; Bibliography; Index

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