

Copyrighted Material

Age

The

INVESTMENTS

BODIE KANE MARCUS

Risk and return

Portfolio 1st Qtr

Asset Allocation



Finance

Course:
Investments

Volume 1

Instructor:
David Whitehurst

UMIST

McGraw-Hill/Irwin
A Division of The McGraw-Hill Companies



McGraw-Hill Primis

ISBN: 0-390-32002-1

Text:

Investments, Fifth Edition
Bodie-Kane-Marcus



This book was printed on recycled paper.

Finance

<http://www.mhhe.com/primis/online/>

Copyright ©2003 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without prior written permission of the publisher.

This McGraw-Hill Primis text may include materials submitted to McGraw-Hill for publication by the instructor of this course. The instructor is solely responsible for the editorial content of such materials.

Finance

Volume 1

Bodie–Kane–Marcus • *Investments, Fifth Edition*

Front Matter	1
Preface	1
Walk Through	9
I. Introduction	13
1. The Investment Environment	13
2. Markets and Instruments	38
3. How Securities Are Traded	75
4. Mutual Funds and Other Investment Companies	114
5. History of Interest Rates and Risk Premiums	142
II. Portfolio Theory	163
6. Risk and Risk Aversion	163
7. Capital Allocation between the Risky Asset and the Risk-Free Asset	192
8. Optimal Risky Portfolio	216
III. Equilibrium in Capital Markets	266
9. The Capital Asset Pricing Model	266
10. Single-Index and Multifactor Models	300
11. Arbitrage Pricing Theory	328
12. Market Efficiency	348
13. Empirical Evidence on Security Returns	390
IV. Fixed-Income Securities	421
14. Bond Prices and Yields	421
15. The Term Structure of Interest Rates	459
16. Managing Bond Portfolios	489
V. Security Analysis	537
17. Macroeconomics and Industry Analysis	537
18. Equity and Valuation Models	567
19. Financial Statement Analysis	611
VI. Options, Futures, and Other Derivatives	652
20. Options Markets: Introduction	652
21. Option Valuation	700
22. Futures Markets	743
23. Futures and Swaps: A Closer Look	770

VII. Active Portfolio Management	808
24. Portfolio Performance Evaluation	808
25. International Diversification	850
26. The Process of Portfolio Management	875