Per the publisher's request, the full file is available after purchase.

Real Estate Accounting and Mathematics

Real Estate Accounting and Mathematics

Copyright © 2014 by

DELTACPE LLC

All rights reserved. No part of this course may be reproduced in any form or by any means, without permission in writing from the publisher.

The author is not engaged by this text or any accompanying lecture or electronic media in the rendering of legal, tax, accounting, or similar professional services. While the legal, tax, and accounting issues discussed in this material have been reviewed with sources believed to be reliable, concepts discussed can be affected by changes in the law or in the interpretation of such laws since this text was printed. For that reason, the accuracy and completeness of this information and the author's opinions based thereon cannot be guaranteed. In addition, state or local tax laws and procedural rules may have a material impact on the general discussion. As a result, the strategies suggested may not be suitable for every individual. Before taking any action, all references and citations should be checked and updated accordingly.

This publication is designed to provide accurate and authoritative information in regard to the subject matter covered. It is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional service. If legal advice or other expert advice is required, the services of a competent professional person should be sought.

—-From a Declaration of Principles jointly adopted by a committee of the American Bar Association and a Committee of Publishers and Associations.

Course Description

Real Estate Accounting and Mathematics is a refresher course covering the basic concepts and tools of accounting, finance, and math necessary for all real estate professionals. It is also applicable to accountants and as well as real estate investors. Topics covered are balance sheet, income statement, basic accounting concepts, real estate algebra, finance math, and more.

Field of Study Specialized Knowledge - Real Estate

Level of KnowledgeBasic to IntermediatePrerequisiteBasic Accounting

Advanced Preparation None

Table of Contents

Chapter 1: Real Estate Accounting	1
Learning Objectives:	1
Basic Accounting	2
Financial Statements for Individuals	4
Income Statement	4
The Balance Sheet	6
Chapter 1 Review Questions – Section 1	8
Financial Statements for Business	10
Accounting Rules	10
Financial Analysis	14
Conclusion	18
Chapter 1 Review Questions – Section 2	19
Chapter 2: Mathematics of Finance	21
Learning Objectives:	21
The Basic Use of Numbers	21
Solving For Unknowns	26
Applications	29
Interest 30	
Basis Points	32
Discounting	33
Annual Percentage Rate (APR)	33
Discounting Second Mortgages	34
Chapter 2 Review Questions – Section 1	36

Am	nortization	38
Stip	pulated Amount Payments	41
Мо	ortgage Payoff	42
Add	d-On Interest	43
Inc	ome Capitalization	44
Are	ea Measurement	45
	Volume Measurement	46
	Front-Foot Calculations	47
	Chapter 2 Review Questions – Section 2	48
Glossary		50
Index		51
Review Que	estion Answers	52
	Chapter 1 Review Questions – Section 1	52
	Chapter 1 Review Questions – Section 2	54
	Chapter 2 Review Questions – Section 1	56
	Chapter 2 Review Questions – Section 2	57

Per the publisher's request, the full file is available after purchase.