The "Blue Bible of Real Estate"

Peter Linneman, PhD Bruce Kirsch, REFAI®

Edition 5.3

The textbook used not only by more than 125 colleges and universities...



THE OHIO STATE UNIVERSITY

FISHER COLLEGE OF BUSINESS





...but also by two top CRE Certifications.



REAL ESTATE FINANCE AND INVESTMENTS CERTIFICATION





Peter Linneman, PhD Bruce Kirsch, REFAI®



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REAL ESTATE FINANCE AND INVESTMENTS: RISKS AND OPPORTUNITIES

In circulation for more than 20 years, and originally authored by Dr. Peter Linneman, the book earned the nickname "the Blue Bible of real estate" from many industry professionals. The book is based on Dr. Linneman's Wharton classes, and it reflects his frustration with texts that concentrate excessively on theoretical detail and literature, while ignoring important aspects of financial analysis and the challenging ambiguity of decision making. The book balances the "real world" aspects of real estate finance without compromising key theoretical underpinnings. It is an exploration of the key concepts of real estate finance and investment strategy, not a mere formulaic analysis of numbers designed to give students "the answer" to any and all real estate investment decisions.

What's New In Edition 5.3

- An expanded Key Terms glossary (accessible via Amazon's Alexa app)
- Updated population and employment growth forecasts
- Updated data on cap rates, construction costs, office occupancy, returns correlations of public and private real estate, and more!

Did You Know?

Book adopters get an additional 200 chapter and quiz questions with answers.

REAL ESTATE FINANCE AND INVESTMENTS RISKS AND OPPORTUNITIES

Peter Linneman, PhD Bruce Kirsch, REFAI®



FAST FACTS ABOUT THE BOOK

REAL ESTATE FINANCE AND **INVESTMENTS RISKS AND OPPORTUNITIES**

Peter Linneman, PhD Bruce Kirsch, REFAI®



Current Edition: 5.3 Authors: Peter Linneman, PhD and Bruce Kirsch, REFAI® Length: 467 pages Chapters: 26 **Additional Sections:** 9 First Published: 2003 **University Adoptions:** 125+ **Unique Features:** Chapter 1 available as an audiobook

- Hands-on Excel modeling exercises integrated throughout
- Chapters on Due Diligence and Corporate **Real Estate**
- ARGUS platform overview
- Available REFAl[®] Certification program.



SELECT CORPORATE ADOPTERS

"I have been using Peter's and Bruce's book for several years and they do an excellent job of combining the theory and practice of real estate finance and investments."

Will McIntosh, Ph.D.





SELECT UNIVERSITY TEXTBOOK ADOPTERS











UCLAAnderson



UNIVERSITY







GEORGETOWN UNIVERSITY







VERSI

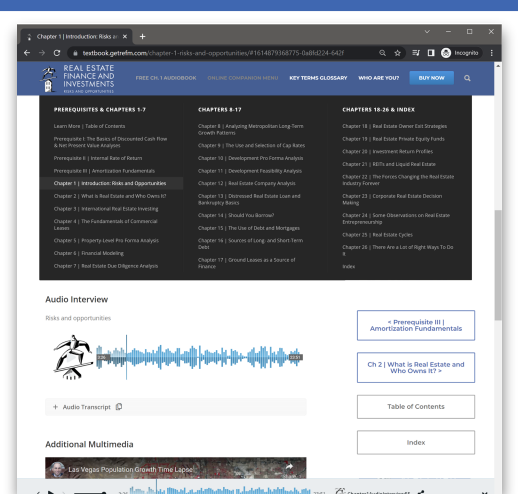


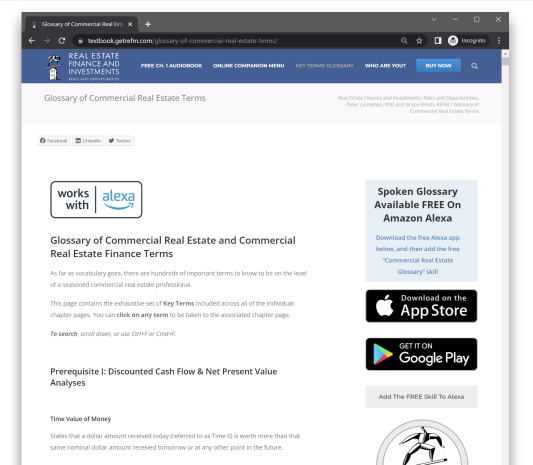
"The online support materials, Excel sheets and exam questions are great. The course has become more rigorous but the students are better positioned to succeed."

Mathew Avrhami, Faculty Associate W.P. Carey School of Business Arizona State University



ONLINE COMPANION WEBSITE

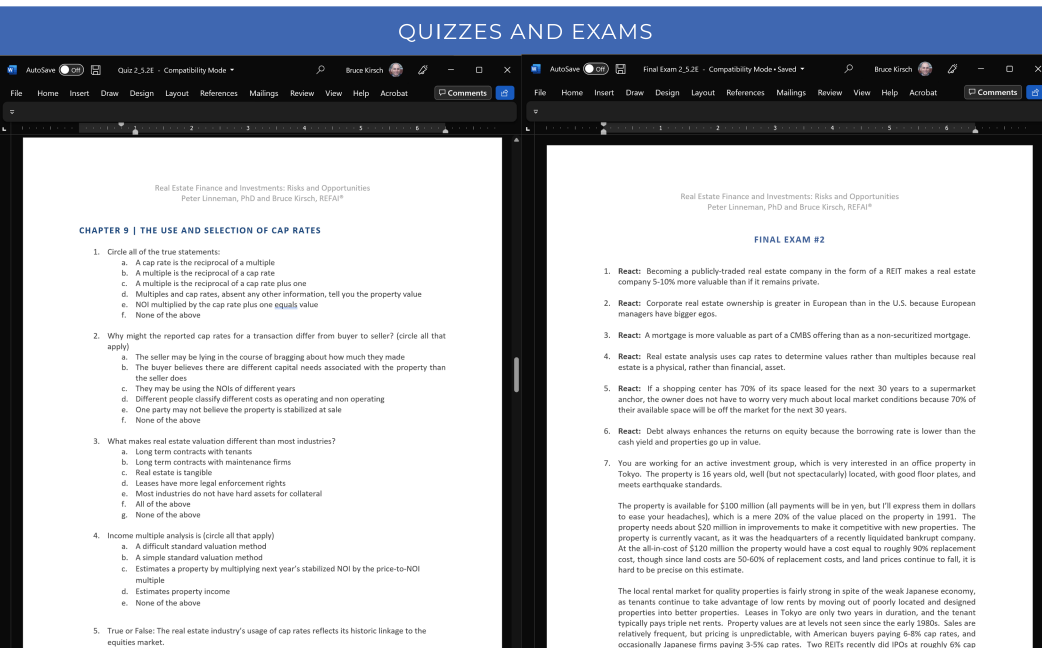




CHAPTER SUMMARIES, QUESTIONS AND ANSWERS						
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	A	В	с	D	E	
Real Estate Finance and Investments: Risks and Opportunities Peter Linneman, PhD and Bruce Kirsch, REFAI®	1		velopment Cost and ons for Alexis Office Tower			
QUESTIONS	3 4 5 6	Land Cost Hard Costs Soft Costs	\$37 per GSF (building gross square foot) \$73 per GSF \$35 per GSF			
 Alexis Development Corp. was recently given the opportunity to bid on an attractive development site in the financial district in downtown Philadelphia. The executives at Alexis believe there is any other and affine the second office the second second background background to be the second background back	7 8 9	Total Development Cost	\$145 per GSF			
growing demand for high-end office towers due to the growing demand by pharmaceutical companies in the area. The investors at Alexis expect to achieve an 11% return on development projects and do not wish to begin developments if such return cannot be achieved. Doug is the Head of Development at the firm who was given the task of assessing the feasibility of the Alexis Office Tower project.	10 11 12	Rent Operating Costs Stabilized Occupancy Loss Factor	\$38 per Leasable Square Foot \$12 per GSF 94% of Leasable Square Footage 30% of GSF			
Office Tower project.	13 14	A. Expected Return on Cost				
Below are the cost and income data Doug has collected for the project:	15 16	Effective Rent Per Leasable SF	= Market Rent Per Leasable SF \$38.00	* (1 - Stabilized Vacancy) 94%		
Expected Development Cost and Operating Assumptions for Alexis Office Tower	17	=C16*D16		5470		
	18 19					
Land Cost \$37 per GSF (building gross square foot) Hard Costs \$73 per GSF	20	Effective Rent per Gross SF	= Effective Rent Per Leasable SF	* (1 - Loss Factor)		
Soft Costs \$35 per GSF Total Development Cost \$145 per GSF	21 22	\$25.00	\$35.72	70%		
Rent \$38 per Leasable Square Foot Operating Costs \$12 per GSF	23 24 25	Expected Stabilized NOI per Gross SF	= Rental Revenues per Gross SF \$25.00	- Operating Costs per Gross SF \$12.00		
Stabilized Occupancy 94% of Leasable Square Footage Loss Factor 30% of GSF	26 27	\$13.00 (note: rounded to penny)				
	28 29	Expected Return on Cost	= Expected Stabilized NOI \$13.00	/ Expected Total Costs \$145.00		
 Calculate the expected return on cost (build to return/yield on cost/going in cap rate) for the Alexis Office Tower development project. 		8.97%		,		
b. Does the expected return meet the investors' threshold of 11% return on cost?	31 32					
	33 34	C. Replacement Rent Replacement Rent per Gross SF	= (Build to Return	* Expected Total Cost)	+ Expected Operating Costs	
c. What is the minimum replacement rent per gross SF and per leasable SF that Doug must expect for the development to meet the investors' expected return?	35		= (Build to Return 11%	* Expected Total Cost) \$145.00	+ Expected Operating Costs \$12.00	
	36 37	\$27.95				
d. Given that FAR for this site is 5, how much should Doug be willing to pay per acre of land and still meet the return threshold set by the investors of Alexis Development Corp.?	38 39	Replacement Rent per Leasable SF	= Replacement Rent per Gross SF	* (1 / (1 - Loss Factor)	* (1 / (1 - Stabilized Vacancy))	
e. How can Doug increase the expected return on the site? Give 3 ideas.	40		\$27.95	1.43	1.06	
	41 42	\$42.48				
A. Expected Return on Cost = Expected Stabilized NOI / Expected Total Cost per SF	43	D. Manine and T. J.				
I. Total Cost per SF = \$145	45	D. Maximum Land Cost				
II. Effective Rent per Leasable SF = Market Rent per Leasable SF * (1 -Stabilized Vacancy %)	46 47	Expected Return on Total Cost 11.00%	= Stabilized NOI per Gross SF \$13.00	/ Total Cost per SF \$108.00		
= \$38 * (1 – 0.06) = \$38 * 0.94 = \$35.72	48 49 50	\$10.18 (note: rounded to penny)	\$118.18			
a	51 52	5.00 FAR				
3	53	43,560 SF/acre				
	54 55	\$2,217,204.00				

LECTURE SLIDES IN POWERPOINT						
Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state	nations Slide Show Record Review	Search (Alt+Q) View Help Acrobat : ↓ := ↓ := ↓ : : = = = := ↓ Paragraph		Styles ~ 🔐 Shape Effects ~	ind Create and Share Dic	Control Control <td< th=""></td<>
REAL ESTATE FINANCE AND INVESTMENTS RISKS AND OPPORTUNITIES Chapter 10 Development Pro Forma Analysis	Celina Gardens, 250-unit spec co	ondominiums		1000 100 100 100 100 100 100 100 100 10	gure 10.2 <u>Tyria Flexaling in Construction School of Length</u> Noperty Type School of Warehouse 918 morths Garden Apatiments 1-2 year Suburban Office 18-36 morths Cal Office and Highrinis Residentia 3-4 year Strip Center 18-30 morths Regional Mail 3-6 year	s s s
ari Generati Gapungi di 2003-2003 yi di nater Linnewak. Ari ngita musawak.	Real Edute Frinces and Investments: Cooper 10 Rida and Opportunities	Peter Linneman, PhD Bruce Kritch, KETAIP	kai Estate Finance and Innestments: Chapter 10 Sala and Opportunites 3	Refer Linneman, PhD Bruce Kindh, RETA# Rate and Opport	ce and Investments: Chapter 10 Wintes 🥢	Pater Linneman, PhD Bruce Krisch, REFAI®
	 Example 2 Example 2 Difficult to forecast future NOI or proceeds Study supply and demand for com Pre-leasing / pre-sales (solvency rite) Higher discount rate should be used flow business phase than for the neghase 	renues property sale petitive space sk) rd for positive cash	Hard Costs • Construction contractors • Labor • Equipment and materials • Contractor fees • Bell curve profile over time, accurut curve profile		gure 10.3	truction Cost Spend
5 Soft Costs	6 Figure 10.4	7	Revenue Risk Mitigation		elay Risk ^{Causes:}	
 Architecture and engineering Project management Legal and accounting Construction loan interest 	Tenant Wish & A Prayer, Inc. Rent \$1,000 \$1,000	Rick	 Pre-leasing Pre-sales Certificate of occupancy unloc stream 	ks the cash	r Regulatory approvals Vendor availability • Weather • Financing • Environmental	

BOOK FIGURES IN UNLOCKED EDITABLE EXCEL FILES 🛐 AutoSave 🔵 off) 🔚 🖺 🞼 🎢 🗸 🤕 🔻 📔 Prerequisite_l_Figures_5.2E - 2 🚺 AutoSave 🔵 Off) 🗄 🖓 🖓 🔻 🛛 Prerequisite_I_Figures_5.2E - 1 🔻 Bruce Kirsch 🖵 Comments 🛛 🖻 Share File Page Layout Formulas Data Review View Developer File Home Insert Draw Page Layout Formulas Data Review View Developer Help Acrobat 🖵 Comments 🔤 🖆 Share **C8 AVERAGE** =E23/((1+\$C\$3)*(1+\$C\$4)) A R he peach-shaded cells are those the students are asked to fill in for the Hands On Exerci-Discount Rates Year 1 11.50% 13.00% REAL ESTATE Year 2 Year 3 13.00% 6 Year 4 13.00% 13.00% Year 5 8 FINANCE AND Discounted Cash Flow Valuation of The Anderson Apartments 10 11 12 10 11 12 13 14 15 16 17 18 19 Year 4 Year 1 Year 2 Year 3 Year 5 \$5,000,000 \$6 500 000 \$8,750,000 \$9,000,000 **CF** from Operations \$3,000,000 INVESTMENTS 14 15 16 17 CF from Sale \$83,454,545 Total Cash Flow \$3,000,000 \$5.000.000 \$6,500,000 \$8,750,000 \$92,454,545 Total Cash Flow \$3,000,000 \$5,000,000 \$6,500,000 \$8,750,000 \$92,454,545 Discount Factor (1+11.5%) ((1+11.5%)*(1+13%)) $((1+11.5\%)*(1+13\%)^2)$ $((1+11.5\%)*(1+13\%)^3)$ $((1+11.5\%)*(1+13\%)^4)$ **RISKS AND OPPORTUNITIES** Value of Property \$67,518,857 20 21 22 23 Time 0 Year 1 Year 2 Year 3 Year 4 Year 5 Peter Linneman, PhD Cash Flow -40,000,000 3.000.000 5 000 000 6,500,000 8,750,000 92,454,545 24 PV -40.000.000 2,690,583 \$C\$4)) 4.565.429 5.438.734 50.855.699 Bruce Kirsch, REFAI® 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 **PV** Total \$67,518,857 NPV \$27,518,857 STUDENT INSTRUCTIONS GIVEN: Using arithmetic, solve for the present values of the property's annual cash flows. Since the discount rate varies, you must discount using STUDENT INSTRUCTIONS GIVEN: the combination of rates for specific future Use the SUM function to sum the PV Total values. For example, the Year 2 value discount of the property's cash flows, and then add factor by which you divide to get the Year 2 PV that to the Time 0 negative cash flow to get is: ((1+Year1 Rate)*(1+Year2 Rate)). the NPV 42 **Prerequisite | Figures** 44 45 46 47 48 49 50 51 51 52 53 46 The Basics of Discounted Cash Flow & Net Present Value Analyses All Contents Copyright @ 2018-2022 by Dr. Peter Linneman. All rights reserved 54 55



- a. True
- b. False

Rents in Tokyo for quality properties continue to fall by 1-2% per year, as new construction continues to generate a modest supply/demand imbalance. This situation, and the general Japanese economic malaise, is expected to continue for the next several years.

rates, but their prices have fallen substantially since their IPOs.

CASE STUDIES WITH TEACHING NOTES AND SOLUTION EXCEL FILES

Case Study Title	Length of Case / Solution (pages) *	Subject Asset Type	Transaction Type	Recommended Format
Build-to-Suit	2 / 8	Single-tenant Outparcel Retail	Pre-Leased Development and Sell	Individual
The Condo Case	5 / 5	Residential Condominiums	Spec Development and Sell Out	Individual
The London Location	1/6	Commercial Office	Corporate Real Estate Strategy	Individual
The Upzoning Decision	11/7	Residential Condominiums	Spec Development and Sell Out	Individual
Welcome To The Big Leagues	4 / 7	Convertible Note on Mall Property	Equity Option on Loan Collateral	Team
Westwood Plaza	8/25	Multi-tenant Strip Retail	Repositioning of Owned Asset	Team
The Mexican Maquiladora Case	5 / 5	Industrial	Pre-Leased/Spec Development and Hold	Individual

* All Solutions include narrative discussion in a Word document that contains graphics suitable for use in lectures, as well as a fully-dynamic Excel model.

Real Estate Finance and Investments: Risks and Opportunities Peter Linneman, PhD and Bruce Kirsch, REFAI®

Real Estate Finance and Investments: Risks and Opportunities Peter Linneman, PhD and Bruce Kirsch, REFAI®

SOLUTION: WESTWOOD PLAZA

oose

case is "modeling intensive" and designed to provide students some experience with Excel. In the I framework file that is provided for the students, there are more than 100 inputs to be made on the imptions tab and more than 200 lines of formulas to consider and construct across the Projection, ncing Options, and Amortization tabs. As such, it is a good introduction to the complexity of modeling -by-lease for a multi-tenant commercial property, and it serves as a backdrop to the use of Argus rprise by institutional-level real estate stakeholders.

ould be stressed to students that the assumed input values they make in the template need to have fying hard data and/or rationale behind them. In other words, no input in their model should be a guess. In the working world, carrying an unsubstantiated assumption value in a model that is going vestment or credit committee is a serious offense, possibly even grounds for dismissal.

is a good case after students have read the Prerequisite I: The Basics of Discounted Cash Flow & Net ent Value Analyses, Prerequisite III: Amortization Fundamentals, and the chapters on The damentals of Commercial Leases, Property-Level Pro Forma Analysis, Financial Modeling, and on The of Debt and Mortgages. It is an eye-opener to the many moving parts in multi-tenant commercial perties, in that it attacks the common misconception that real estate investment analysis is merely ied math. Moreover, variations of this case scenario are occurring throughout the United States with exoansion of Walmart.

ith all pro formas, the two main modeling challenges are:

Getting the operating cash flows to reflect the business realities of the property, and
 Simulating the debt financing cash flows accurately to get to levered cash flow.

modeling aspect of this case can cause students to be hopelessly engrossed in modeling detail, while ly ignoring the conceptual analysis of what's going on with the property. Also, if students do not erstand the interactions between the numbers (e.g., increase in vacancy will decrease base rental me, overage income, alter leasing commissions, and TIs, etc.) they will construct a poor model. Below illustration of an in-line tenant space cash flow stream over three 5-year lease terms separated by 9 ths of re-leasing. Similar cash flow valleys from the re-tenanting events for both anchors and in-line nus should be present in the students' models.

Illustrative In-Line Tenant Space Annual Rent, Overage and Recoveries Over Three 5-Year Lease Terms, With 9-Month Re-lease Period					
\$100,000					
680.000	1.1	11	н.	L	

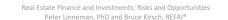
Numbers

A comment on the numbers is in order. This case is intentionally silent on some elements, so that students are not spoon fed the assumptions and merely left with the mindless task of creating a spreadsheet. Students are expected, either through research or common sense, to make reasonable assumptions about items such as TI costs, leasing commissions, and re-lease timing, among many other variables. This will lead to slightly different numbers for each student. As an example, if students pick 6 months versus 9 months (which are both reasonable) for leasing vacant space, it will impact their calculation outputs.

The massive amounts of free market data available online from the major brokerages can expose students to some sample levels for TI costs in the central Florida market (although it might take some digging, or ot be possible, to find the most recent data). But individual historical data points, or reported averages, are just that. Our own research turned up some lease transaction data that shows no TIs at all, some where TIs are higher than the year 1 base rent PSF, and some where TIs that are lower than the year 1 base rent PSF. So what should the students have chosen for TIs in constructing their model? There is no right answer, but it is instructive for the students to have been required to back up their selections with data/rationale. In reality, as the owner, we would have the leases, which would have the previous TI amounts documented, and those would serve as a guide. Nonetheless, on the margin, students would be wise to conservatively carry some dollar amounts for TIs, instead of nothing at all, even if their research turns up all data with S0 for TIs.

It is beneficial to reinforce that every lease is a "snowflake" i.e., totally unique. In some instances, retail landlords would prefer to give free rent to tenants instead of TI allowance. In other cases, it's the reverse. In some deals, neither TI allowance nor free rent are given to the tenant. Students must keep in mind that landlords are always balancing the economic elements below when negotiating the terms in a lease, and there is no "right decision database" against which they can verify their offered terms.







SAMPLE SYLLABI FROM ADOPTERS

	FISHER CO	TIO STATE UNIV
BUSINESS	FINANCE #: 4410	COURSE NAME: Real Estate Finance

This course will continue the examination of real estate as an asset class Real Estate and reinforce the position that real estate continues to be diversified portfolio. The course's goal is to provide students with a solic finance. The course will start with a review the major real estate sect Industrial plus Hotel. It will move on with an overview of the Capital A discuss the real estate finance concepts such as Capitalization Rate (C (DCF) and Mortgage Amortization. The class will review the real estate of equity and debt in the financing of real estate. The course will to estate debt from construction to permanent financing along with the cur today's practitioners. The course will then move into real estate due basic real estate valuation. The course will conclude with the under and the completion of Investment Committee memorandum (IC Memo

At the completion of the class, students should be able to demonstrate Real estate as an asset class in a well-diversified portfolio.

- Real estate capital stack equity and debt financing Various real estate debt structures along with current underwriting
- Alternative financing structures including sale-leasebacks, particit Real estate due diligence, financial modeling (DCF) and basic re

PREREQUISTES: BusFin 3400 – Intro to Real Estate.

CLASS MEETINGS: Schoenbaum Hall; Room 330 M,W, 5:30-6:50 p.m.

Real Estate Finance and Investments – Risk and Opportuniti

- Kirsch Fifth Addition. The Fifth Addition has an on-line com Book is available at <u>www.linnemanassociates.com</u>. Business calculator – HP12C or TI BA II Plus. You will n
- these calculators. These will be used in class and on exams Course readings and Case Studies assignments will be post Microsoft Excel.

Prof. Mariaflavia Harari

Real Estate Investment: Analysis and Financing Fall 2018



Real Estate Investment: Analysis and Financing REAL/FNCE 209/721

Fall 2018

TuTh 10.30-12.00 pm (209-401), VANC B10 TuTh 1.30-3.00 pm (209-402), SHDH1203 TuTh 3.00-4.30 pm (721-405), SHDH1203

17 October 2018

Professor Mariaflavia (Nina) Harari 1467 Steinberg Hall-Dietrich Hall Email: harari@wharton.upenn.edu

Office Hours: Wednesday 1.30-3.00 pm (unless otherwise noted on Canvas)

Course Objectives:

There are two primary goals of this class:

- 1. To expose you to the terms, issues, and topics in commercial real estate.
- 2. To give you the basic skills and intuition you need to begin to evaluate a variety of real estate investments.

Real estate is a multi-faceted field, encompassing both an operating industry and a broad category of investments. It has its own institutional features, jargon, and investment structures. As the survey course in the Real Estate Department, this class aims to provide a broad overview of the real estate field, rather than a narrow focus on any particular topic. We delve more deeply into a handful of aspects of the real estate field when they are particularly relevant or when the example provides a more general insight. Higher-level classes in the Real Estate Department examine many of the topics from this class in more detail.

Prerequisites:

For undergraduate students, Finance 100 is a prerequisite for enrollment. By extension, the Wharton undergraduate economics sequence and Mathematics 104 are also prerequisites. In rare instances, the requirement may be waived for College, Engineering, or Nursing students with equivalent coursework in finance.

The presumption in this class is that you have no prior real estate experience, and no pre-existing knowledge of the real estate industry is necessary to do well in this class. If you have prior experience in the real estate industry, some topics might be familiar to you already.

1

YU SCHOOL OF PROFESSIONAL STUDIES NYU Real Estate Capital Markets se Information:

kel, Assistant Adjunct Professor rva Realty Consultants, LLC

nber: Real Estate Capital Markets- Section 1/REBS1-UC-10/

ation: Bobst LL139 말: Wednesdays 9:30am to 12:15pm- 9/5/18 to 12/19/18

ppointment (I will try to get a room to hold office hours after o

uces students to the debt and equity real estate capital me financing vehicles, and public and private sources of capita Iderstanding of the ebb and flow of capital to real estate and and investors. Also covered is real estate securitization, urities analysts and agents.

es: hce

thod: In-person lecture and discussion, homework assignm

comes:

rse, students will be able to understand when to use all fac viders, with a particular focus on commercial real estate story of securitized real estate debt and equity of CMBS and roles of the major participants structure, valuation and performance measurements of

pate all classes as capital markets is a fluid subject; thus, n/capital markets crisis will be discussed and its result. Th Industry Trends – past and present; Overview of Real Esta Alternative Investments (CMBS, REITs, high yield, syn al and Ownership Structures; Rating Methodology; Bankruj

OPTIONAL ADD-ON

REFAI[®] CERTIFICATION PROGRAM

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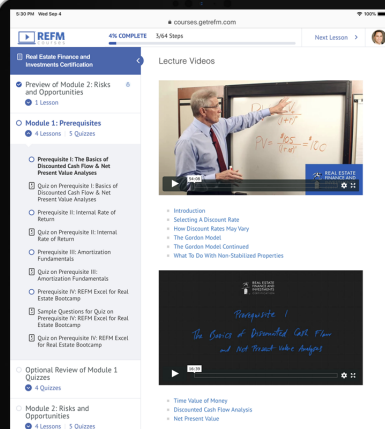


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Participants Include







Students can do the program:

- parallel with coursework, or
- independently.

Additional program cost includes:

- lifetime platform access
- the Linneman/Kirsch textbook in hard copy
- 30 hours of video
- 12 hours of audio
- 300+ PDF slides
- and more!

Inquiries:

Bruce Kirsch, REFAI [®] bkirsch@getrefm.com 703-577-4110

CHAPTER 1 | INTRODUCTION: RISKS AND OPPORTUNITIES

"Saying 'no' is as important as saying 'yes,' only tougher."

- Risks and Opportunities: That's What It's All About
- The Risks
- Operating Expenses
- Vacancy
- Natural Disaster
- Leasing
- Liquidity
- The Opportunities
- Operating Expenses
- Terminal Value
- Rental Growth
- Where You Should Focus Your Analysis
- Market Research
- Personal Decision
- Risk Parameterization

CHAPTER 2 | WHAT IS REAL ESTATE AND WHO OWNS IT?

"Overnight success almost always took 10-25 years."

- Real Estate is About Space
- Land
- Retail Properties
- Warehouse and Industrial Properties
- Office Properties
- Multifamily
- Hotels
- Self-Storage
- Real Estate is Many Different Industries
- Gross Versus Net Leasable Square Footage
- Occupancy and Vacancy
- Stacking Plan
- Who Owns U.S. Commercial Real Estate?



CHAPTER 3 | INTERNATIONAL REAL ESTATE INVESTING

"You don't have to go far from home to lose a lot of money."

- Great Potential is Only That
- The Capital Shortage Myth
- The Land of the Rising Sun
- A Risky World
- The Old Soviet Empire
- South of the Border
- The United States of Europe
- India
- China
- Brazil

REAL ESTATE

CHAPTER 4 | THE FUNDAMENTALS OF COMMERCIAL LEASES

"Analyze first; then leap."

- Economic Terms
- Rent
- Marketing Budget
- Utilities, Insurance, and Property Taxes
- HVAC Heating, Ventilation, and Air Conditioning
- Security and Property Maintenance
- Tenant Improvements
- Free Rent
- Capital Costs
- Net Rent
- Non-Economic Terms
- Signage
- Going Dark
- Hours and Days of Operation
- Length of Lease
- Expansion Rights
- Usage Restrictions
- Sublet Rights
- Location Assignment
- Detailed Description of the Space
- Tenant Mix
- Parking
- Recourse and Security Deposit

CHAPTER 5 | PROPERTY-LEVEL PRO FORMA ANALYSIS

"Run the numbers carefully but understand why these numbers will not occur."

- Lease-by-lease analysis
- Line Item Analysis
- Operating Income
- Gross Potential Rental Revenue
- Vacancy
- Percentage Rent/Overage
- Expense Reimbursements
- Ancillary Income
- Credit Loss/Bad Debt
- Operating Expenses
- Common Area Maintenance
- Property Taxes
- Insurance
- Utilities

- Property Management
- Net Operating Income
- Capital and Leasing Costs
- Tenant Improvements
- Leasing Commissions
- Capital Expenditures
- Unlevered Cash Flow
- Cap Ex Versus Depreciation
- Purchase Depreciation
- Depreciation of TIs and Cap Ex, Part 1
- Levered Cash Flow
- Loan Points
- Debt Service Expense

- Taxable Income
- Depreciation of TIs and Cap Ex, Part 2
- Amortization of Loan Points
- After-Tax Cash Flow to Equity
- Losses
- The Crazy 1980s



CHAPTER 6 | FINANCIAL MODELING

"Believing a forecasted 26.24% IRR is silly; no one is 200 basis points accurate, much less 24 basis points accurate."

- What is Financial Modeling?
- Things Change for a Reason
- Leslie Court Apartments
- Base Rental Revenue
- Vacancy
- Ancillary Income
- Operating Expenses, Replacement Reserves and Cap Ex
- Tls and Leasing Commissions
- Sale Value
- Gross Sale Price, Sale Income Tax and Net Sales Proceeds

CHAPTER 7 | REAL ESTATE DUE DILIGENCE

"It's often a foregone conclusion left unchecked that comes back to bite you."

- What is Due Diligence?
- Wrong but Useful
- Little Mistakes + Big Numbers = Big Problems
- Title, Survey, Environmental, and Legal
- Revenue, Operating Expenses, and Capital Expenditures
- Capital Expenditure Needs
- Loan Documents
- Neighborhood and Market

CHAPTER 8 | ANALYZING METROPOLITAN LONG-TERM GROWTH PATTERNS

"Get a good pair of sunglasses and some sunblock if you want to build for the Boomers."

- A Nation of Constant Positive Population Growth
- Metropolitan County Population Growth
- 2030 Forecast
- Local Population Growth Insights
- Past Growth
- Economic Diversity
- Immigrant Presence
- Biology and Age Distribution
- Weather
- Vintage of Existing Housing Stock
- Coastal Adjacency and Zoning
- Educational Achievement
- Local Income and Sales Tax Rates
- Skilled Labor Force
- Population Density
- Regional Growth Variability
- Methodology



CHAPTER 9 | THE USE AND SELECTION OF CAP RATES

"'What is the bet?' is the critical question."

- Basic Cap Rate Valuation
- Not Everyone Agrees
- Replacement Cost
- Gordon Model: Simple Cap Rate Estimation
- Let Your Common Sense Prevail
- Market Change
- Responding to the Market
- A Look at the Past
- Contractual Information

CHAPTER 10 | DEVELOPMENT PRO FORMA ANALYSIS

"Be prepared to adjust if you want to succeed."

- Development
- The Two Business Phases of Development
- Phase I: The Negative Cash Flow Business
- Phase II: The Positive Cash Flow Business
- Certainty of Cash Flows
- Revenue Risk Mitigation
- Pre-Leasing
- Pre-Sales
- Delay Risk
- Opportunity
- Options and Development
- The Develop Versus Buy Analysis Framework



CHAPTER 11 | DEVELOPMENT FEASIBILITY ANALYSIS

"In the battle between fear and greed, greed wins about 80% of the time."

- Development Feasibility Assessment
- Simple Calculations
- Solve Backwards for Replacement Rent
- A Common Mistake
- Land Cost
- An Example: Anoop Court
- Hard Costs
- Forecasting Hard Costs
- Soft Costs
- Timing
- Design

CHAPTER 12 | REAL ESTATE COMPANY ANALYSIS

"People are the ultimate assets."

- Differences Between Property- and Company-Level Cash Flows
- Company-Level Net Income Projection
- Existing Properties Revenue Growth
- Acquisitions and Developments and Rates of Return
- Dispositions During the Period
- Fees from Noncombined Affiliates
- EBITDA
- Debt Service Expense
- Amortization and Depreciation and Impairments
- Minority Interest
- Value of a Company
- Funds from Operations
- Adjusted Funds from Operations
- DCF Valuation
- Cap Rate Valuation
- Net Asset Value



CHAPTER 13 | DISTRESSED REAL ESTATE LOAN AND BANKRUPTCY BASICS

"Have both a professional and private life to balance the ups and downs of each."

- Distressed Loan Resolution Options
- Loan Restructuring
- Dissolution Options
- Bankruptcy
- Borrowers' Rights
- Bank of America Versus La Salle Street Partners
- Section 11.11B

CHAPTER 14 | SHOULD YOU BORROW?

"Embrace the 11th Commandment: thou shalt not take yourself so seriously."

- Sources of Debt Capital
- The Four Reasons to Use Debt in a Transaction
- Do Not Have Enough Money
- Diversification
- Interest Tax Shield
- Enhanced Equity Returns
- Capital Appreciation
- Cash Flow Return
- Positive Leverage
- Negative Leverage
- Japan and Positive Leverage
- How Much Should You Borrow?
- Mezzanine Finance



CHAPTER 15 | THE USE OF DEBT AND MORTGAGES

"Stick to what you know but keep learning in order to expand what you know."

- Interest Types and Short-Term Versus Long-Term Debt
- Interest Calculation Bases
- Key Loan Sizing Ratios
- Loan-to-Value and Loan-to-Cost
- Debt Yield
- Interest Coverage Ratio
- Debt Service Coverage Ratio
- Fixed Charges Ratio
- Other Key Loan Terms
- Common Negative Covenants
- Prepayment Penalty
- Distributions
- Operating Restrictions
- Additional Debt
- Common Positive Covenants

- Deposits
- EBIT, Cash Flow, or NOI
- Leases
- Loan Terms
- Secured
- Recourse
- Guarantees
- Receivables
- Draws
- Amortization
- Insurance
- Sweep
- Loan Points
- The Refi Decision
- Repayment Penalties
- Refinancing in a Down Market



CHAPTER 16 | SOURCES OF LONG- AND SHORT-TERM DEBT

"The machine is rarely the problem; the people operating the machine are usually the problem."

- Capital Evolution
- Follow the Money
- How is a CMBS Issuance Created?
- How Do You Sell?
- Profit from the CMBS Packaging
- It's about Specialization
- Creating Tranches
- Default Dynamics
- The Evolution of the U.S. CMBS Market

CHAPTER 17 | GROUND LEASES AS A SOURCE OF FINANCE

"Judgment is far more important than intellect."

- Valuation of an Operating Asset Subject to a Ground Lease
- Method #1: Ground Lease Payment DCF
- Method #2: Ground Lease Payment Capitalization
- Method #3: Building Net Operating Income DCF
- Method #4: Building NOI Capitalization
- Financing of a Property Subject to a Ground Lease



CHAPTER 18 | REAL ESTATE OWNER EXIT STRATEGIES

"There are two ways to exit: when you want to, and when you have to."

- Why Exit?
- How to Exit
- Disposition
- Refinancing
- Like-Kind Exchange (1031 Exchange)
- Exchange for Public Company Shares
- Go Public

CHAPTER 19 | REAL ESTATE PRIVATE EQUITY FUNDS

"Find out who you are and stay true to your values."

- Evolution
- A Bit of History
- Who Are They?
- Investment Banks
- Investment Houses
- Dedicated Real Estate Players
- Return Waterfall
- Investor Protections

CHAPTER 20 | INVESTMENT RETURN PROFILES

"You don't need to be 100% right when you buy if you are invested for the long haul."

- Study #1: Investment Vehicle and Limited Partner Performance
- Qualitative Differences
- The Set-Up
- Market Scenario Comparisons
- The Impact of Sponsor Promotes
- Sensitivity Analyses
- Study #1 Conclusion
- Study #2: Property Risk and Opportunity



CHAPTER 21 | REITS AND LIQUID REAL ESTATE

"It is easy to raise money if you're not the one doing it."

- History of REITs
- REIT IPO Basics
- REIT Income Tax Advantages and Operating Restrictions
- REIT Versus Publicly Traded Real Estate Company
- Public Versus Private and Large Versus Small
- Taxable REIT Subsidiary
- UPREIT Structure
- Return on Capital Versus Return of Capital

CHAPTER 22 | THE FORCES CHANGING THE REAL ESTATE INDUSTRY FOREVER

"Those who know how and when to adapt have the best chance of thriving."

- Real Estate is a Capital-Intensive Business
- The "Forces" Which Changed Real Estate
- Force #1: Shifting of Control of Capital
- Force #2: Consolidation of Capital
- Force #3: Prevailing of Basic Economics
- The Keys to Successful Long-Term Real Estate Ownership
- Managerial Vision and Ability to Sell It
- Low Capital Costs Relative to Competitors
- Lower Operating Costs Relative to Competitors
- Lower Overhead Costs Than Competitors
- Enhanced Revenues Relative to Competitors
- Successful Risk Management
- Operating Efficiency
- Proof of the "Forces" at Work
- Growth in Company Size, Liquidity, and Prominence
- No Reversion to Excessive Leverage
- Growth in Transparency
- Is Bigger Better?



CHAPTER 23 | CORPORATE REAL ESTATE DECISION MAKING

"Why ever do less than the best you can?"

- What Type of Space Do I Need?
- Where Should I Locate?
- How Much Space Do I Need?
- Should I Own or Rent?
- Faulty Own Versus Rent Model
- What Is The Problem?
- Corrected Own Versus Rent Model
- One Size Does Not Fit All
- Propensity for Corporate Ownership of Real Estate
- Synthetic Leases
- For How Long Should I Lease?
- The Corporation of You

CHAPTER 24 | SOME OBSERVATIONS ON REAL ESTATE ENTREPRENEURSHIP

"When asked if real estate entrepreneurs are born or made, my answer is always Yes."

- Are There Entrepreneurial Traits?
- What Makes Sammy Run?
- Better, Faster, Cheaper
- What Are the Risks?
- Raising Capital



CHAPTER 25 | REAL ESTATE CYCLES

"Don't lose your cool about things you cannot possibly control."

- What Are Cycles?
- Contractual Obligations and Market Frictions
- Demand Adjustments
- Structural Office Demand Headwinds?
- Permits and Regulations
- Capital Cycle
- What Led to the 2008-2009 Financial Crisis

CHAPTER 26 | THERE ARE A LOT OF RIGHT WAYS TO DO IT

"Do the right thing simply because it is the right thing to do."

- Ethics in Real Estate?
- Right and Wrong
- Bribes
- But Everybody is Doing It!
- Perverse Incentives
- Favoritism
- Do Not Expect Thanks
- Conflict of Interest



MEET THE AUTHOR: PETER LINNEMAN, PHD



Peter Linneman, PhD CEO of Linneman Associates For over 40 years, Dr. Peter Linneman's unique blend of scholarly rigor and practical business insight has won him accolades from around the world, including PREA's prestigious Graaskamp Award for Real Estate Research, Wharton's Zell-Lurie Real Estate Center's Lifetime Achievement Award, Realty Stock Magazine's Special Achievement Award, being named "One of the 25 Most Influential People in Real Estate" by Realtor Magazine and inclusion in The New York Observer's "100 Most Powerful People in New York Real Estate".

After receiving both his Masters and Doctorate in Economics under the tutelage of Nobel Prize winners Milton Friedman, Gary Becker, George Stigler, Ted Schultz and Jim Heckman, Peter had a distinguished academic career at both The University of Chicago and the Wharton School of Business at the University of Pennsylvania. For 35 years, he was a leading member of Wharton's faculty, serving as the Albert Sussman Professor of Real Estate, Finance and Public Policy as well as the Founding Chairman of the Real Estate Department and Director of the prestigious Zell-Lurie Real Estate Center. During this time, he was co-editor of The Wharton Real Estate Review. In addition, he published over 100 scholarly articles, four editions of the acclaimed book Real Estate Finance and Investments: Risks and Opportunities, and the widely read Linneman Letter quarterly report.

Peter's long and ongoing business career is highlighted by his roles as Founding Principal of Linneman Associates, a leading real estate advisory firm; CEO of American Land Fund; and CEO of KL Realty. For more than 35 years, he has advised leading corporations and served on over 20 public and private boards, including serving as Chairman of Rockefeller Center Properties, where he led the successful restructuring and sale of Rockefeller Center in the mid-1990s.







American Land Fund



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As the founder of Real Estate Financial Modeling (REFM), Bruce Kirsch has trained thousands of students and professionals around the world in Excel-based projection analysis. In addition, REFM's self-study products, Excel-based templates and its Valuate® property valuation and investment analysis software are used by more than 250,000 professionals. Mr. Kirsch's firm has assisted with modeling for the raising of billions of dollars of equity and debt for individual property acquisitions and developments, as well as for major mixed-use projects and private equity funds. Mr. Kirsch has also maintained a blog on real estate financial modeling, Model for Success, authoring more than 500 posts.

Mr. Kirsch began his real estate career at CB Richard Ellis, where he marketed highrise New York City office buildings for re-development in the Midtown Manhattan Investment Properties Institutional Group. After CBRE, Mr. Kirsch was recruited to lead acquisitions at Metropolis Development Company, and later joined The Clarett Group, a programmatic development partner of Prudential. While at The Clarett Group, Mr. Kirsch was responsible for making development site recommendations for office, condominium and multi-family properties in the greater Washington, D.C. metropolitan area. In addition, Mr. Kirsch had significant day-to-day project management responsibilities for the entitlement, financing and marketing of the company's existing D.C.-area development portfolio.

Mr. Kirsch holds an MBA in Real Estate from The Wharton School of the University of Pennsylvania, where he was awarded the Benjamin Franklin Kahn/Washington Real Estate Investment Trust Award for academic excellence. Prior to Wharton, Mr. Kirsch performed quantitative equity research on the technology sector at The Capital Group Companies. Mr. Kirsch served as an Adjunct Faculty member in real estate finance at Georgetown University School of Continuing Studies. Mr. Kirsch graduated with a BA in Communication from Stanford University.

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Elliott Johnson

on this 6th February 2018





REAL ESTATE FINANCE AND INVESTMENTS RISKS AND OPPORTUNITIES

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