

	Course	FIN/REAL 6322 Real Estate Finance & Investment
	Professor	George DeCourcy
	Term	Spring 2016
	Meetings	Wed 7:00 – 9:45pm JSOM 12.218

Professor's Contact Information

Office	JSOM 2.410 972-883-5810
Email Address	george@utdallas.edu
Office Hours	By appointment or “drop in”

General Course Information

Pre-requisites	FIN 6301; Excel spreadsheet capabilities
Course Description	This course is a finance course with special focus on the real estate industry. It prepares students to understand the risks and rewards associated with investing and owning real estate with an emphasis on income producing properties.
Learning Outcomes	At the end of the course, students will be able to: <ul style="list-style-type: none"> • Evaluate income-producing properties as investments • Develop cash flow models to evaluate property • Use advanced modeling tools for property analysis • Contrast alternative financing structures • Explain financing sources and capital markets structures
Required Text	<i>Real Estate Finance and Investments</i> , 14 th Edition, © 2011, by William Brueggeman and Jeffrey Fisher. Hardcover. McGraw Hill. ISBN-13 9780073377339. Earlier editions acceptable but not recommended. (Later 15 th Edition is also available.) Optional Recommended Reading: <i>The Big Short</i> , by Michael Lewis (author of <i>Liar's Poker</i>). Available on Amazon ~ \$10
Text Resources	http://highered.mcgraw-hill.com/sites/0073377333/student_view0/
Calculators	Any financial calculator such as TI BA II Plus or HP 12C
Laptops/Software	Microsoft Excel is used extensively in this course and students should have access to these resources. We will also be referring to a program called ARGUS. The use of this program is optional and it is available to students in the computer lab.
Class Schedule / Academic Calendar	The material covered in each session is subject to change and may be updated throughout the semester. Students should regularly check eLearning for updates to the Schedule shown below.

SCHEDULE OF CLASSES *
Version 1.0

	Date	Topic	Reading Assignment	Comment
1	1/13	Basic Concepts	Chapter 1	Introduction Q1-1,Q1-3
		Real Estate Financing	Chapter 2	Excel Q2-1, 2-4, 2-9, 2-11, 2-17 P2-3, 2-10, 2-11
2	1/20	Mortgage Loan Foundations (time value of money overview) Fixed Rate Mortgages (start)	Chapter 3 Chapter 4	Focus on Concept Boxes Q3-4, 3-10 P3-6, 3-13a , 3-15, 3-18ab
		Fixed Rate Mortgage (continued)	Chapter 4	Q4-3,6,9,10,13 P4-13, 4-15
3	1/27	Variable Rate Mortgages	Chapter 5	P5-8
		Underwriting and Closing Residential Mortgages Intro to Secondary Markets Review	Chapter 8	P8-3 Preview for Ch19
4	2/3	Exam 1	SCANTRON	
		Income Producing Property	Chapter 9 (skim p254-266) focus on Concept 9.1,9.2	Groups Formed Q9-1, 9-2, 9-3 P9-3, 9-4, 9-5 , 9-9, 9-10
5	2/10	Income Producing Property Continued	Chapter 9	
		Income Properties – Valuation	Chapter 10	Income approach
6	2/17	Income Property Valuation	Chapter 10	Oakwood Apartments Q10-3a, 10-4 P10-1a, 10-3, 10-8, 10-9 , 10-14
		Income Properties Applications Introduction to Argus Start Chapter 11	Chapter 10 Chapter 11	Oakwood Apartments case (p328) - Argus
7	2/24	Analysis and Taxation	Chapter 11 Skim 1 st section & examples	Ch10 Assignment Due Q11-4, 11-5, 11-6, 11-8, 11-10 P11-1 (<i>use template</i>), 11- 2abcd – <i>see assignment</i>
		Analysis and Taxation – continued; Tax Deferred (Sec. 1031) exchanges Case (Project) Discussion	Chapter 11 (Overview of Ch14 p468-474) (1031 exchange)	Excel Monument case P11-4excel, P11-5excel & Argus Monument Please read Case before class
8	3/2	Leverage & Financing	Chapter 12 start	Ch11 Assignment Due
		Leverage and Financing & Review (Practice)	Chapter 12	Q12-1,12-3,12-4,12-5, 12-7 P12-1acd , P12-2ac, P12-3 , P12-8, P12-9 Excel,

				<i>P12-10 Arg. Monument Case</i>
9	3/9	Exam 2	SCANTRON	
		Deal Structuring	Chapter 18	Q18-4, 5, 8, 13
10	3/23	Deal Structuring - finish	Chapter 18	Case Part 1 Assignment Due P18-1, P18-2
		Secondary Mtge. Market	Chapter 19	Q19-6, 19-12
11	3/30	CMOs & CMBS	Chapter 20	Q20-7,20-11,20-12,20-17 P20-1, P20-7
		Special topics		
12	4/6	Financing Development (p508 to 534 only)	Chapter 16	Q16-5, 7, 9, 16 P16-1
		Land Development	Ch17	Q17-4,17-5, P17-1
13	4/13	Risk Analysis	Chapter 13	Q13-2, 13-3, 13-4, 13-5, 13-7 <i>P 13-1</i> , P13-2, P13-6Arg, <i>P13-7Arg</i> . Cases: Westgate
		REITs	Chapter 21	Ch 21 Q21-4, 5,7 P21-1
14	4/20	Case Presentations & Review		Peer Evaluations due
15	4/27	Exam 3	SCANTRON	

* Schedule is subject to change. Please consult eLearning for updates.

Course Policies

Course Grade	<p>The course will be graded as follows:</p> <table> <tr> <td>Exam 1</td><td>15%</td></tr> <tr> <td>Exam 2</td><td>25%</td></tr> <tr> <td>Exam 3:</td><td>25%</td></tr> <tr> <td>Case Project (Full Case Part 2):</td><td>15%</td></tr> <tr> <td>Assignments (Excel & Case Part 1):</td><td>15%</td></tr> <tr> <td>Extra allocation to highest Exam:</td><td>5%</td></tr> </table>	Exam 1	15%	Exam 2	25%	Exam 3:	25%	Case Project (Full Case Part 2):	15%	Assignments (Excel & Case Part 1):	15%	Extra allocation to highest Exam:	5%
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Grading	<p>Grade ranges are shown below.</p> <table> <tr> <td>A :</td><td>90-100%</td></tr> <tr> <td>B :</td><td>80-89%</td></tr> <tr> <td>C :</td><td>70-79%</td></tr> <tr> <td>F:</td><td>Below 70%</td></tr> </table> <p>Instructor may assign a “+” or “-” suffix to the above grade ranges.</p>	A :	90-100%	B :	80-89%	C :	70-79%	F:	Below 70%				
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Class Procedure	Students should review assigned chapter material prior to the class session and are expected to participate in class.												
Homework/Cases	Homework and/or report requirements will be posted on eLearning. Students should check at least weekly for this information. Problems listed on Class Schedule are not necessarily those assigned for homework – but are suggested problems.												

Group Assignments	Any grades allocated to assignments or projects undertaken in a group format may be subject to adjustment on an individual basis if warranted by Instructor through review of a Peer Evaluation process.
EXAMS	No make-ups allowed unless pre-arranged with Instructor in which case there will be a decrement to the grade. Laptops are NOT allowed during exams. Financial calculators are required. If Scantrons are used, they supersede handwritten responses on the exam.
Academic Integrity	The faculty expects a high level of responsibility and academic honesty from its students. This is important and could affect your grade and university status. See http://policy.utdallas.edu/utdsp5003

UTD Policies

Policies and Procedures for Students

The University of Texas at Dallas provides a number of policies and procedures designed to provide students with a safe and supportive learning environment. Brief summaries of the policies and procedures are provided for you at <http://go.utdallas.edu/syllabus-policies> and include information about technical support, field trip policies, off-campus activities, student conduct and discipline, academic integrity, copyright infringement, email use, withdrawal from class, student grievance procedures, incomplete grades, access to Disability Services (Office of Student AccessAbility – OSA), religious holy days and avoiding plagiarism. You may also seek further information at these websites:

- <http://www.utdallas.edu/deanofstudents/>
- <http://www.utdallas.edu/deanofstudents/policies/>
- <http://www.utdallas.edu/studentaccess/>