UTD	Course	REAL/FIN 6321 Section 5U1 Introduction to Real Estate
	Professor	Randall S. Guttery, Ph.D.
	Term	Summer 2016
	Meetings	Tuesday 6-10 pm
		JSOM 2.106

Professor's Contact Information

Phone	972-883-5910	
Office Location	JSOM 14.306 (new b uilding, 4th floor)	
Email Address	guttery@utdallas.edu	
Office Hours	By appointment or "open door"	
Other Information	r Information Please email me at above email – not via eLearning	

General Course Information

General Course information		
Pre-requisites	None	
Course Description	This course is an introduction to real estate. It provides a survey of various aspects of the real estate business including marketing, finance, development, law, investment and appraisal.	
Learning Outcomes	 At the end of the course, students will be able to: Articulate real property rights' differences among ownership forms Evaluate advantages and disadvantages of various leases Calculate real estate mortgage payments and loan balances Articulate different types of mortgage instruments' pros and cons Calculate income-producing property returns, relative to inherent risk 	
Required Text	Texas Real Estate, 12th Edition, © 2014, by Charles J. Jacobus, Cengage Learning Publishing. ISBN-13 978162 980 001 1	
Text Resources	TVM, Refinancing and EVM materials provided by instructor	
Calculators/ Computers	Recommended: TI BA II Plus. Homework requires a financial calculator. No alpha-numeric calculators are allowed at any time and no calculators can be shared during exams. Laptops will be allowed for class purposes, only.	
Class Schedule	Though the class dates are set, the material covered each session remains fluid and may be updated throughout the semester.	

Course Policies			
	The course will be graded as follows:		
Course Grade/ Exam Chapters	Exams 1,2,4,5*^ 45% total Exam 3 20% Exam 6 25% Homework 10% * Instructor likely will give students alternative dates on which to vote for each intra-term exam; simple majority of attending voters prevails. ^ Lowest of four exam grades dropped; remaining three count 15% each (cannot drop exam with a policy violation) Exam 1 Chapters: 1-4, 14 Exam 2 Chapters: 13, 6, 23, 20 Exam 3 Material: Refinancing, TVM, EVM Exam 4 Chapters: 8, 10 Exam 5 Chapters: 7, 21 (possibly taken with Exam 6) Exam 6 Chapters: 12, 15, 16 and all prior material		
Graduate Grading	A = 90-100% B = 80-89.9% C = 70-79.9% D = N/A F = Below 70%		
Examination Policy	There will be five intra-term exams beginning promptly at end of lectures; any student who is late for an exam will not be given extra time to complete it. Each intra-term exam may cover material from the beginning of the semester through the previous lecture. There will be a comprehensive Exam 6 during Finals Week. The material covered in class will be weighted most heavily on the exams; however, material in the book and on handout sheets which may not be covered in class may also be covered on the exams. No hats, headsets, or smart devices are allowed during exams. The use of cell phones, smart watches/glasses, etc. during an exam will result in a grade of Zero. Smart devices may be held by instructor during exams. Cheating: Includes but is not limited to the use or attempted use of unauthorized materials, information, or study aids in any academic exercise; the use of sources beyond those authorized by the instructor in completing any academic exercise or, engaging in any behavior specifically prohibited by the faculty member in the course syllabus or class discussion. Academic exercise includes all forms of work submitted for credit or hours. No make-up exams will be given for any reason because you are allowed to drop your lowest grade from Exams 1, 2, 4, and 5. Once an exam has started, no student may leave the examination room until he or she has finished the exam and turned it in to the exam proctor. If you		

have three final exams the same day and want Exam 6 moved, you must receive instructor's approval and give a one week notice in writing. If granted, the exam must be taken before the scheduled exam date/time. APPEALS: Exams are graded anonymously. In the event of obvious math errors on instructor's part, let me know during class. All other appeals must be in writing within one week of exams being returned to the class, stating why your answer was correct. You must be able to support your argument with specific citations from the text or other material. Homework is due on the date and time stated in class. No late assignments will be accepted. Failure to turn in two or more assignments will be grounds for a reduction in your course grade. To receive credit for an assignment, the instructor must be able to infer a logical sequence of thought in attempting a solution to the problem or **Homework** question. All homework should be on 8 1/2 x 11 white paper. Each problem or question should be easily identifiable from other questions or problems on the same page. The homework should contain the following information in the upper portion of the paper: name, course number and section, and homework title. Students should read assigned chapter material prior to the class session and are expected to participate in class. Class participation may determine the student's grade in borderline cases. Individuals will be called upon throughout the semester to discuss the reading assignments **Participation** and to present solutions to assigned questions and problems. Be prepared when you come to class. Any student who is absent will be responsible to obtain lecture notes and handouts from sources other than Dr. Gutterv.

UTD 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://provost.utdallas.edu/home/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, and religious holy days. You may also seek further information at these websites:

- http://www.utdallas.edu/BusinessAffairs/Travel_Risk_Activities.htm
- http://www.utdallas.edu/judicialaffairs/UTDJudicialAffairs-HOPV.html
- http://www.utsystem.edu/ogc/intellectualproperty/copypol2.htm
- http://www.utdallas.edu/disability/documentation/index.html

JSOM is a professional school whose mission, in part, is to prepare students for the business community. Therefore, students will present themselves with commonly accepted business manners and appearance.

DESCRIPTION OF LECTURES

Description
Introduction to RE
Nature and Description of RE
Rights and Interests in Land
Forms of Ownership
Issues in Home Ownership
Condos, Townhouses, Cooperatives, PUDs and Timeshares
Contract Law
Texas RE Sales Contracts
Licensing Laws and Professional Affiliation
The Principal - Broker Relationship: Employment
The Principal - Broker Relationship: Agency
Fair Housing, ADA, ECOA and CRA
Transferring Title
Recordation, Abstracts and Title Insurance
Mortgage Theory and Law
Lending Practices
Sources of Financing
Types of Financing
The Loan and the Consumer
RE Leases
RE Appraisal
Title Closing and Escrow
Land-Use Controls
Investing in RE
Specialization