University of Washington Foster School of Business
FIN 579 E/F: Intro to Real Estate Finance and Investment
Spring 2022
Professor Tracey Seslen

Course Contact Information

Professor: Tracey Seslen
Office: PCAR 564
Office Hours: Tuesdays 12:30-1:30pm (“walk-in” on Zoom) and by appointment.
Email: seslen@uw.edu
Phone: 310-874-8777 (cell) No calls before 9am or after 9pm, please.

Class Time: Tu 6:00-9:20pm in PCAR 393
Class Website: http://canvas.uw.edu
Grader: Claire Xu (Ph.D. Student in Finance) jxu26@uw.edu

Description

The goal of this course is to equip students with a toolbox of fundamental concepts and analytical techniques for the purpose of making prudent real estate investment decisions. The course will be built upon the modern corporate finance curriculum; however, a key objective of the course is to impart understanding of the factors that distinguish real estate from conventional securities investments and the implications of those differences. By the end of the quarter, students will learn various real estate valuation techniques and the circumstances under which they are best used; how to tailor a property’s lease structure to best fit the property and specific tenant type; how to choose the best loan for a property; how to set up an equity partnership, and how to identify and better control risk in a property investment. Learning will take place via video and synchronous lectures, problem sets, case discussions, in-class exercises, class visits from industry experts, and a group project in which students carry out a detailed financial analysis of an actual for-sale property in the Puget Sound area.

Prerequisites

MBA Core Finance or equivalent. Individuals should have a solid understanding of cash flow discounting and present value mathematics. In this course, the students will develop an understanding of such techniques as applied to real estate issues. For those of you needing a PV math or discounting refresher, please work through the “PV Math Pre-Test” document posted in the “Miscellaneous” section of the class Canvas page. Step-by-step solutions are available in video format under the Panopto link.
Required Course Materials


- Excel/Google Sheets. Financial calculators or graphing calculators with financial functions may be used for doing quick calculations in class, but there is an expectation that students become proficient in using the financial functions of Excel, as it is used heavily in industry and will be needed for the exam.

Recommended Textbook

- Brueggeman and Fisher: Real Estate Finance and Investments. The 14th-17th editions, domestic and international, are all about the same when it comes to content covered in the class, so I recommend getting the one that is the cheapest and easiest to acquire. The main purpose of the book will be as a means of filling in any gaps from the lectures, slides, or personal notes. Reading of the book chapters should not be used as a first approach in studying for exams.

Grading Policy

Each student’s grade is made up of the following categories:

- “Introduce Yourself” 1%
- PSets and Speaker writeups 12%
- Discussion Board Assignments 4%
- Huntington Flats Case (2 parts, in-class) 3%
- Pinckney Street and Wildcat Equity Partners Cases 20%
- Exam 20%
- Final Project
  - Timely submission of proposal 1%
  - Final Report 24%
- Negotiation Game Exercise (5% for participation + 2% for performance) 7%
- Peer Evaluation (1% for submission + 2% for assessment) 3%
- Class Participation 5%

Total 100%

Disputes regarding grades must be brought to my attention within one week of grades being posted for the assignment in question. Course grades will follow the Foster School’s standard policy for 500-level elective median targets.
Problem Sets

Problem sets will be graded on a full-credit/no-credit basis and are to be turned into Canvas in Excel, Word, or Jpeg format. To receive full credit for a problem set, you should have made a reasonable attempt to solve every problem assigned. Each student must turn in their own paper, although students may work together to solve the problems. Students may turn in problem sets up to 48 hours late for 50% credit. Beyond 48 hours, no credit will be awarded. Solutions to problem sets will be posted on Canvas around 72 hours after the problem set is due and links to video explanations may be posted for particularly challenging problems. Computational questions on the exam will be similar to the types of problems found in the problem sets, with extra consideration for time constraints. So please note: It is better to turn in a complete problem set late, than an incomplete one on-time, both from a grading as well as a knowledge acquisition perspective.

Guest Speakers

To add an additional element of real world color to the class, we will be hearing from two guest lecturers. While attendance will not be taken, you will be required to turn in a very brief writing assignment at the end of the lecture designed to indicate active listening. Generally speaking, everyone who attends/watches the lecture and submits the required writeup will receive full credit, which counts for two (2) percent of your total course grade (4% total for the two lectures). If you expect to be absent/unavailable to watch synchronously, you must let me know in advance to be eligible for “make-up” credit.

Huntington Flats In-Class Case

Throughout the quarter, you will have the opportunity to solidify your understanding of basic valuation and pro-forma-building within a real-world context through a case called “Huntington Flats”. Two parts of the case will be done in-class, and you will be free to consult with me or with your fellow students to complete the exercises. There is an expectation that all students will attend class on those days, and remain in class, working productively, until time is called OR you have successfully (correctly) completed the exercise. Students will submit their work to Canvas (either an Excel file or a jpeg of handwritten work) when it is complete or time is called. If you expect to be absent on a “Huntington Flats” day, you may do the work at home and can receive full credit, but you MUST notify me in advance, and the work MUST be submitted within 24 hours of the class in which it was assigned.
Other Cases
There will be two “traditional” Harvard Business School cases which we will discuss in class. The Pinckney Street and Wildcat Equity Partners cases must be done in teams of 5 (assuming class enrollment of 50 students). All deliverable components for the Pinckney street and Wildcat cases are to be turned into Canvas. Case assignment questions are posted on Canvas. No late cases will be accepted.

The cases will be graded out of 100 points. Grading will be based upon accuracy of calculations, depth of analysis, conciseness, and conforming to a “professional” level of report formatting — pages should be numbered, graphs and tables properly labeled, and the text free of typographical and grammatical errors. If an early mistake in a calculation propagates others down the line, teams will only be penalized for the first mistake in the sequence.

The Pinckney Street and Wildcat cases may be purchased and downloaded from the Harvard Business Case Library, at https://hbsp.harvard.edu/import/926245 (Registration required).

For the in-class negotiation game, teams will be re-assigned by me according to students’ submitted role preferences and the anticipated workloads for each of the parties involved in the simulation. Role-specific negotiation game materials will be distributed electronically about a week in advance of the game being played out in the classroom.

Final Project “Warm Up” (Discussion Board)
In preparation for the final project (explained below), your case/project groups will be asked to spend some time practicing analyzing the investment viability of a for-sale property before diving into the actual final project. See the assignment section of Canvas for details. Standard penalties will apply for late submissions.

Article Postings/Commentary (Discussion Board)
In an effort to keep you connected with the real world of real estate and create more opportunities to integrate concepts from the class with real world happenings, you will be asked to post two (2) real estate-related article links to the appropriate discussion board thread with a few sentences of commentary, and comment on at least two (2) articles posted by classmates by the end of the quarter. You may post/comment on MORE than two to beef up your classroom participation, which is discussed under the heading below.

Please check to see what has already been posted so that you’re not posting duplicates.

Articles may be of a local, state, or national scope, but they should focus either on income-producing real estate (office, industrial, retail, apartment or single family rental housing, etc.) OR mortgage markets.

Local and state-level articles do NOT need to be Seattle/WA-focused. See the assignment modules for suggestions of article sources.
Exam

There will be one (1) exam during the quarter, taken in-class. You will be permitted both sides of an 8.5”x11” piece of paper as a cheat sheet and allowed the use of Excel on a laptop or a financial calculator. No phones, collaboration or other materials will be allowed. See the “Exam Prep / Exam / Exam Solutions” link in Canvas for sample exam questions and what kinds of questions to expect more generally. You will be permitted 3 hours to complete the exam but it shouldn’t take nearly that long if you have studied well beforehand. There will be a recorded Zoom review session the Sunday prior to the exam. See Canvas for the link.

Study Strategies: Please review the slides, the notes you’ve taken on them, in-class math examples, homework problems/solutions, sample questions (strongly recommended), and non-slide class handouts. Once again, the main purpose of the book is as a means of filling in any gaps in knowledge regarding material discussed in class. Reading of the book chapters should not be used as a first approach in studying, and anything found in the book that I haven’t discussed in class will not be covered on the exam.

Final Project

The culminating learning experience of this class will be a project requiring you to seek out an actual real estate investment opportunity in the Puget Sound area, evaluate that opportunity, and present your findings in a 12-15-page report (excluding graphics). Students should plan to work in their Pinckney/Wildcat case teams on this assignment. Further details on acceptable property types, sizes, deliverables, etc. will be discussed later in the quarter.

Peer Evaluation

Given the emphasis on group work in this class, you will be asked to assess your own and your group members’ contributions to the major group deliverables – the Pinckney Street and Wildcat cases, and to the final project. It is not expected that all group members in all situations will contribute exactly equally, but there is an expectation that over the course of the quarter, everyone roughly pulls their weight and avoids productivity-killing drama. Situations in which there is a consistent pattern of reporting of slacking off, weak contributions, not being a team player or unprofessional behavior (missing meetings, being hard to get a hold of, disrespect of any kind) may result in a deduction of points from the performance component of the peer evaluation grade depending on the severity and consistency of the complaints. Students will receive 1 point for submitting the evaluation and 2 points for an overall positive assessment of their contributions throughout the quarter. (Note: the vast majority of students every quarter get full credit for performance)
Classroom Participation/Etiquette

Lectures will take place twice a week and attendance is strongly recommended. You should arrive on time and not leave until class has been dismissed. You should also return at the designated time from any breaks. Participation will be based on a combination of a self-assessment and my observations of student preparedness and engagement. Please see the Self-Assessment document on Canvas for an explanation on how participation is assessed and what the options are for obtaining your desired score.

Religious Accommodation

Washington state law requires that UW develop a policy for accommodation of student absences or significant hardship due to reasons of faith or conscience, or for organized religious activities. The UW’s policy, including more information about how to request an accommodation, is available at Faculty Syllabus Guidelines and Resources. Accommodations must be requested within the first two weeks of this course using the Religious Accommodations Request form available at https://registrar.washington.edu/students/religious-accommodations-request/.

Academic Integrity

By being a student in this class, you acknowledge that you are a member of a learning community in the Foster School of Business that is committed to the highest academic standards. As a member of this community, you agree to uphold the fundamental tenets of the MBA Honor Code and actively encourage others to do so. Where a violation has occurred, the student will receive a zero on the assignment/exam and may be subject to further disciplinary action.
<table>
<thead>
<tr>
<th>Class #</th>
<th>Date</th>
<th>Topic</th>
<th>Chapter</th>
<th>Due</th>
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<tbody>
<tr>
<td>1</td>
<td>3/29</td>
<td>Introduction to the course; begin valuation conventions and techniques; Intro to Huntington Flats (if time)</td>
<td>3, 10</td>
<td>Intro to HF (if time)</td>
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<td>2</td>
<td>4/5</td>
<td>Finish HF part 1; Valuation conventions and techniques (cont'd); Real estate pro-forma analysis</td>
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<td>Introduce yourself (if you didn’t do it on 3/29)</td>
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<tr>
<td>3</td>
<td>4/12</td>
<td>Mortgage-palooza! Fixed and adjustable rate mortgages</td>
<td>4, 5</td>
<td>Problem set #1 (Chapter 10, HF Part 2)</td>
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<td>4</td>
<td>4/19</td>
<td>Pinckney Street Case Discussion; Leases</td>
<td>9</td>
<td>Case writeup #1; Article Posting/Comment #1</td>
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<tr>
<td>5</td>
<td>4/26</td>
<td>Risk and return; Financing alternatives (debt vs. equity); Final Project Intro</td>
<td>13</td>
<td>Problem set #2 (Chapter 4); Final Project &quot;warm up&quot; (Discussion Board)</td>
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<td>6</td>
<td>5/3</td>
<td>Guest Speaker #1 -- Matthew Gardner, Chief Economist, Windermere; HF Part 3</td>
<td>12</td>
<td>Problem set #3 (Chapter 5); Speaker writeup #1; HF 3</td>
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<td>7</td>
<td>5/10</td>
<td>Advanced debt structuring; Equity Partnerships</td>
<td>18</td>
<td>Problem set #4 (Chapter 9, 13); Final Project Proposal; Article Posting/Comment #2</td>
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<td>8</td>
<td>5/17</td>
<td>Exam; Introduction to the Real Property Negotiation Game (~15 minutes, prior to exam)</td>
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<td>9</td>
<td>5/24</td>
<td>Guest Speaker #2 - Owen Rice, EVP Hughes Marino; Wildcat Equity Partners case discussion</td>
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<td>Case writeup #2; Speaker writeup #2</td>
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<td>10</td>
<td>5/31</td>
<td>Real Property Negotiation Game; Negotiation game debrief; Course wrap-up; Evals</td>
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<td>Deal Sheet due at 8pm</td>
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<td>6/9</td>
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<td>Final Project AND Peer Evaluation Due (Electronic Copy via Canvas) at 11:59pm.</td>
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Please bring your laptop to class on 3/29, 4/26, 5/3, and 5/17.