Course Description: Real option analysis is an extension of the traditional DCF models by considering the value of flexibility (the ability to wait and learn before investing) associated with real investment opportunities. Real option analysis uses the models developed to value stock options and applies these models to value real options and this course presents the motivation and the methods for applying real option analysis (ROA). Real options analysis is most useful for evaluating investments with great uncertainty and flexibility (new product development, R&D activity, patents, joint ventures, emerging markets etc.). ROA can also be used to value new start-up firms that may not yet have a product to market or that may have several alternative future opportunities.

Course Objectives:

1. to provide you with a conceptual understanding of real option analysis such that you can enter conversations regarding its beneficial applications

2. to provide you with a conceptual understanding of real options to aid in developing strategies,

3. to create a mindset such that you are always thinking about and looking out for real options,

4. to provide you with the building blocks of real option analysis in order for you to be able to value common simple real options and the necessary tools to value complex real options, and

5. ultimately, to generate an interest in this area so that you will continue to learn more about this subject in the future after this class is over.

Requirements: The requirements for this course are that you actively participate in the learning process, you complete the four problem set assignments, you complete the real option application project, you complete a take-home midterm, and you complete an in-class comprehensive final exam.
**Course Participation:** The more we participate, the more we will learn. Therefore, you are expected to actively participate in the learning process by reading, thinking and talking about the material related to the course and by working through the assigned problems in order to be familiar with the issues to be discussed in class. The level and quality of your participation which may occur in class, before or after class, through e-mails, over the phone, in my office, or anywhere else people communicate, and will make up 10% of your grade.

**Problem Set Assignments:** There will be four assignments that will consist of a set of problems to solve in an attempt to provide you the opportunity to practice applying the various models presented in class. These problem sets can be worked in groups of no more than three students and will make up 20% of your grade. **Hard copies of the assignments should be turned in at the beginning of class (excel files should be submitted via email).**

**Take-Home Midterm:** There will be a take-home midterm which will consist of a problem set to be handed out on Wednesday, April 25th and will be due on Wednesday, May 2nd. This midterm must be completed individually (no group collaboration) and will make up 20% of your grade. **Hard copies of the midterm should be turned in at the beginning of class (excel files should be submitted via email).**

**Real Option Application Project:** You are asked to identify a real option application, estimate/assume reasonable inputs and develop a model(s) to value this option. Often it is useful to start off with a relatively simple model, solve the valuation problem and then add complexity to the model and determine the impact on the estimated value. This project can also be worked in groups of no more than three students. This project has three separate requirements: 1) an initial description of your real option application (completing the template) is due Wednesday, May 9th, 2) your group is also required to set up a one-hour meeting with myself during the 9th week of classes to informally present your model in order to get feedback for your final presentation, and 3) your group’s final presentation of your analysis will be occur in a small group meeting (up to three other students, another finance faculty member, a finance department advisory board member and myself) during the 10th week of classes. Your final 20-minute presentation should clearly describe the situation that creates the option, the procedures used to estimate inputs, the model(s) used to value the real option, the results, and the implication of your analysis. Your grade on this assignment is solely based on the final presentation (a grading criteria will be provided). This project will make up 25% of your grade.

**Final Exam:** The final exam is a closed book, comprehensive, in-class exam on Wednesday, June 13th and will make up 25% of your grade.
Required Readings: Various Articles available via Canvas (click on Modules).


Supplementary Readings: Ross, Westerfield, & Jaffe, Corporate Finance, 9th Ed.,
Chapters 5 & 6: Review of Traditional Capital Budgeting
Chapter 7 (pages 218-225): Intro. to Real Option Analysis
Chapters 22: Option Valuation Models

Brealey, Myers, & Allen, Principles of Corporate Finance, 9th Ed.
Chapters 6 & 7: Review of Traditional Capital Budgeting
Chapter 21: Understanding Options
Chapter 22: Valuation of Options
Chapter 23: Real Options


STUDENTS WITH DISABILITIES

Seattle University is committed to providing students with disabilities an equal opportunity to participate in all its classes and activities. This goal is fundamental to our belief in social justice. The university provides supplemental support services through the Disabilities Services office. Please contact the Disabilities Services office to receive accommodation.

ACADEMIC HONESTY

We expect that you will abide by the University’s Academic Honesty Code. “Seattle University is committed to the principle that academic honesty and integrity are important values in the educational process and that violations in this area should be dealt with in the appropriate manner.”

Link: http://www.seattleu.edu/home/learning_teaching/bulletins_of_information/

If you are not sure about whether a particular action is acceptable according to the Academic Honesty Code, you should check with me before engaging in it. Verified instances of plagiarism, cheating and the usage of unauthorized sources in exams, papers and other academic projects will lead to a severe penalty.
## COURSE SCHEDULE

<table>
<thead>
<tr>
<th>Date</th>
<th>Topics, Readings, and Assignments</th>
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<td>Take-Home Midterm, Due 5/2</td>
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V. Advanced Valuation Applications Using the Binomial Option Pricing Model

Readings: Brous, Buchanan, and Orcutt, *Valuing Raise Your Rate Certificates of Deposit*, 2014

Real Option Application Project Description, Due 5/9

VI. Estimating the Value and Volatility of the Underlying Asset

Readings: Copeland & Antikarov – Chapter 9

Assignment: Problem set 3, Due 5/16

VII. Valuing Compound Real Options

A. Valuing Simultaneous Compound Options
B. Valuing Sequential Compound Options


Copeland & Antikarov – Chapter 6, pages 163-171

Copeland & Antikarov – Chapter 6, pages 171-179.

Assignment: Problem Set 4, Due 5/23

VIII. Valuing Rainbow Options

Readings: Copeland & Antikarov – Chapter 10

Brous, *Valuing an Early-Stage Biotechnology Investment as a Rainbow Option*, JACF, Spring 2011

Real Option Application Project Presentation, Due Week of 6/4-6/8

5/30 Open Week – if necessary a short class session to finish course content

Required Meeting Week: Each group is required to sign up for a one-hour meeting from May 28 to June 1 to discuss your group’s real option application presentation.

6/6 Presentation Week: No Class but two half-hour sessions are required from June 4 to June 8. In one session your group will present your real option application and the other session your group will be the audience for another group’s presentation.

6/13 Final Exam
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<thead>
<tr>
<th>Date</th>
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<tr>
<td>Wednesday 4/18</td>
<td>Problem Set 1</td>
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<td>Wednesday 4/25</td>
<td>Problem Set 2</td>
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<td>Wednesday 6/13</td>
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