Lectures:

- Tuesdays and Thursdays, 9-10:20am, 10:30-11:50am and 1:30-2:50pm in JMHH 245
- Beginning Thursday, September 9 and ending Tuesday, October 19

Office Hours in 2318 SH-DH:

- Thursdays, 4:30-5:30pm and by appointment

Exams:

- Midterm: Thursday, September 30 (to be confirmed, and room TBD)
- Final: Tuesday, October 26 in JMHH F85, F95, G60 and F90.

Course Description

This course is intended for students with prior knowledge of finance or with strong analytical backgrounds. Together with the pre-term preparation course (FNCE604), it forms the foundation for subsequent courses in corporate finance, corporate valuation, investments, and financial derivatives. Its purpose is to develop a framework for analyzing a firm’s investment and financing decisions. The course will start where FNCE604 ends. More precisely, it will provide an introduction to capital budgeting techniques under uncertainty, asset valuation, the operation and efficiency of capital markets, the optimal capital structure and dividend policy of the firm, and options. In short, it will cover all the topics of a typical semester-long finance introduction class in six weeks.¹

The course assumes that students are familiar with the material covered in FNCE604. As a result, it is only available to those students who successfully passed the Finance Placement Exam at the end of the pre-term, or waived the core by credentials. This course is not suitable for students new to finance and with limited analytical backgrounds. This course is hard. The pace is fast, and it requires a major investment of

¹Of course, since FNCE604 has already covered about 30-35% of the material studied in a typical finance introduction class, the pace of FNCE621 will effectively be about 35-40% faster than that of FNCE601.
time and effort outside class. This is not a standard academic class which teaches you how to follow algorithms and plug numbers into formulas to solve problems from a textbook. Instead, the goal is to teach you to think intelligently and have a deep intuitive understanding of the material so that you understand how finance works in the real world. Please do not take this course unless you are fully comfortable with an accelerated pace and intense workload. Moreover, taking FNCE621 and ACCT621 together will involve an even more intense workload.

In particular, the homeworks are typically more difficult than the examples taught in class (and in the textbook) and you will need to think creatively and use your initiative to solve them. This is similar to real life - each client situation presents new challenges that you will not have seen before. As a consequence, the lectures focus on teaching you rigorous intuition and the fundamental concepts beneath the formulas, so that you can apply your knowledge to any situation you are confronted with. While I will go through a number of worked numerical examples in the lectures, you will need to supplement these by doing the more complex problems in the bulk pack. These problems are an integral part of the course and it is insufficient just to attend lectures for a full understanding of the material. I provide solutions to all the questions in the bulk pack (other than the homeworks), to help you learn how to solve complex problems. The problems in the textbook are simpler than those in the problem set and you should start with them if you find the problem set questions too difficult. At the end of each section I have a list of suggested problems from the textbook. In addition, since I will move at a fast pace, it is strongly recommended that you read up on the lecture notes ahead of time.

I frequently cold-call. You should have mastered all the material covered in previous classes, and looked at the sample problems for previous classes before each lecture.

Since the emphasis is on the fundamental concepts underlying modern finance, the approach will be analytical and rigorous, and requires familiarity with accounting, mathematical and statistical tools. This “academic” approach is necessary to provide you with a strong foundation that you can then apply to the (more practical) elective classes at Wharton. If you do not want a theoretical course, please do not take this class. However, I try to add as much real-world application as possible, within the constraints of not wishing to sacrifice rigor. Moreover, a special feature of this course (and FNCE621) is that in every class I include a 5-10 minute “break” where I talk about a real-world application of finance. Examples include trading strategies implemented by hedge funds (often inspired by new academic research), a client situation I encountered when at Morgan Stanley, or a recent case study or corporate scandal. The material in these breaks is supplemented by press articles or digestible academic papers that I post on webCafé. None of this material is examined, but I include this to show how you can use finance in your future careers. A sample list of real-life topics is included at the end of this document.

To reiterate, the workload of this course is high and students are expected to do a lot of practice problems and reading in their own time. This is necessary to cover a semester’s worth of material in six weeks. To keep things as manageable as possible, I have made the problem sets and cases optional (and solvable in teams), and the exams open-book.
Prerequisites

The prerequisite for this class is a satisfactory performance (as judged by the instructor) in the Finance Placement Exam, which is offered at the end of the pre-term. The typical candidates for passing this Finance Placement Exam are students with prior course or practical knowledge of financial analysis, and students with a strong analytical background (e.g., students with prior degrees in engineering, physics, mathematics, or statistics). On the first day of class, students are expected to be familiar with the material covered in the pre-term course (FNCE604). No time will be spent reviewing that material.

The course makes use of mathematical and statistical manipulations at the level taught in the pre-term courses (STAT603, STAT608 and STAT611). The first two sections (Sections I.4.1 and I.4.2) of the bulk pack are reviews of statistical material that will be extensively used in the course. Students are expected to have mastered these sections prior to the course’s first lecture. To facilitate this process, a statistics review session will be held prior to the course’s first lecture on Tuesday, August 31. You may attend either at 10:30am-2:30pm or 3-5pm in JMHH G60. It is strongly recommended that you attend one of these lectures.

Course Material

Required for the course is a bulk pack that is available from Wharton Reprographics (basement of SH-DH). It contains the lecture notes that will be presented in class, problem sets and their solutions, sample exams and their solutions, as well as some other useful material. If necessary, additional handouts will be made available on webCafé. I regret that I am unable to post the bulk pack on webCafé. The bulk pack is very comprehensive, and this was achieved by combining my own notes with lecture notes of some non-Wharton professors. They kindly provided their material to me on condition that it would not be distributed electronically.

The bulk pack contains more material than that which I intend to teach in class. It includes supplementary material that will not be examined such as institutional details and proofs of equations, which you can read in your own time if it is of interest. It also contains additional exercises and examples that complement those that I will go through in class. Therefore, do not be alarmed if I skip some pages in class.

In addition, the following textbook and special study guide are highly recommended. They can be obtained together at a discounted price at the Penn Bookstore (36th and Walnut):


The latter contains both the study guide made for the course plus the solutions manual for the end-of-chapter questions in BMA. Note that the book is now in its 10th edition, and
the chapter designations and suggested questions in the lecture notes only apply to this new edition. The reason I designate the books as “highly recommended” rather than “required” is that students in the past have been able to do well in the course just by reading the lecture notes and doing the problem sets in the bulk pack, since they are comprehensive. The problems in the bulk pack are more complicated than those in BMA and a fairer indication of the level of the problems in the exam. The book is particularly useful for (a) simpler problems, to ease you into the more complex problems in the bulk pack, and (b) as an additional source for material that you may have found challenging when taught in class – since the lecture notes are slides, they are necessarily concise, and the book provides much more detailed explanations. The book is also useful for many finance electives at Wharton.

Although I will try to explicitly define every finance term used in the course, it is possible that some students will be unfamiliar with some of the terminology used in our discussions. To bridge these gaps (or, at the very least, to help in all your other finance courses at Wharton), I recommend the following “finance dictionary”:


**Grading: Exams, Homeworks, and Case Report**

The course grade will be based on one midterm exam, one final exam, four optional homeworks, and two optional case reports. Each homework will count for 5% of your final grade, and each case report will count for 10% of your final grade. Each homework and case report will count only if they improve your final grade. So, should you choose to hand in all four homeworks and both case reports, you can accumulate up to 40% of your final grade outside of exams. The rest of your final grade will consist of your midterm exam and final exam weighted equally. However, if your score in the final exam is better than your score in the midterm exam, your final exam will be given twice the weight of your midterm exam. This is to reward students who improve over the course, and to allow those who underperform in the midterm to still do well overall. I will standardize the medians of the midterm and final so that they are equalized. For example, if the midterm has a median of 90 and the final has a median of 80, I will subtract 5 from all midterm scores and add 5 to all final scores so that both exams have a median of 85. This is to ensure that sufficient numbers of students have a better score in the final than the midterm to benefit from the weighting system, even if the final is difficult. The grades of the problem sets and cases will not be adjusted.

The exam schedule will be as follows:

- **Midterm exam:** [Thursday, September 30, 6-8pm in rooms JMHH F85, F90, G65 and SHDH 351. (Specific room assignments for students will be given later).]

- **Final exam:** Tuesday, October 26, 6-8pm in rooms JMHH F85, F95, G60 and F90.

The midterm will cover all of the material up to and including section II.1 (Efficient Capital Markets). The material for the final exam will not be cumulative, i.e., the final exam will
only cover the second half of the course, from Section II.2 (Dividend Policy) onwards. Also, the material covered in FNCE604 will not be examined again in FNCE621. Of course, we will still need to use some of the tools developed in that course (e.g., annuity formulas, NPV rule, etc.). Both exams will be open-book, i.e., you can bring your lecture notes, your book(s), and any other material that you find useful.

The homeworks and case reports can be prepared in teams of up to four students. A team can consist of students from different sections of FNCE621, and you are free to change groups between each assignment. For the homeworks to be graded, hard copies have to be submitted in class on the due date, which you can find, along with the list of problems contained in those homeworks, in the following table:

<table>
<thead>
<tr>
<th>Homework</th>
<th>Due date</th>
<th>Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Tuesday, September 21</td>
<td>PS #5: 3, 4, 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PS #6: 1, 7, 10</td>
</tr>
<tr>
<td>#2</td>
<td>Tuesday, September 28</td>
<td>PS #7: 1, 3, 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PS #8: 2, 4</td>
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<tr>
<td>#3</td>
<td>Tuesday, October 12</td>
<td>PS #9: 1, 3, 5</td>
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<tr>
<td></td>
<td></td>
<td>PS #10: 1, 3, 5</td>
</tr>
<tr>
<td>#4</td>
<td>Thursday, October 21</td>
<td>PS #11: 1, 2, 4</td>
</tr>
<tr>
<td></td>
<td>(drop box outside office)</td>
<td>PS #12: 2, 3, 4, 5, 8</td>
</tr>
</tbody>
</table>

No extensions are available to the due dates and late assignments will be given a zero score (and thus not count towards your final grade). The two case reports will be about the same case, but will concentrate on different aspects of the problem. The first report is due in class on Thursday, September 23 in hard copy. To be graded, the second report should be handed in at the beginning of class on Tuesday, October 19. At that point, two or three of the teams will be selected randomly to make a 20 minute presentation of their findings. As such, students should prepare slides for that purpose. More details about the case and presentation will be given in class.

Make-up Exams

I’m sorry to say that individual exceptions to the timing of these examinations cannot be made to accommodate travel schedules, etc., according to Wharton policy. If extraordinary circumstances prevent a student from attending an exam, it is his/her responsibility to notify the instructor before the exam. Interviews and job-related absences are not considered to be extraordinary circumstances, as per Wharton policy. In the case of illness, the instructor must be notified before the exam and a signed doctor’s note must be provided as soon as possible.

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2Four is a non-negotiable hard cap. The only way the upper limit can be relaxed is if all the members of the group are from the same learning team, to avoid splitting up the learning team which would damage learning team dynamics.

3If you are in an early section, you may hand in your assignment at the beginning or end of a later section the same day.

4Only a signed doctor’s note is acceptable. A document stating that the student went to hospital, or a prescription, are not substitutes.
For the midterm exam, there will be no make-up. **At the discretion of the instructor**, the student may be granted authorization to be absent from the examination. Students who, for some reason, cannot attend the final exam will either be allowed to take the same exam early (upon signing an honor agreement that they will not disclose its contents), or a different exam later, depending on the circumstances. Again, this will only be considered for **extraordinary circumstances**, as judged by the instructor. Note that the make-up exam will be harder to take into account the fact that students will get more preparaton time, and the TAs are not required (nor paid) to offer any help to students after the regular final exam. In short, students should consider asking to take the make-up final only in extreme situations.

**Regrading Policy**

Regrade requests for the midterm and final exams must be made within one week after the graded exams are distributed back to students. All such requests must be made **in writing**, and hard copies of the exam and the request must be delivered to the TAs’ mailfolders. **The TA decision is final and may not be appealed.** While you are very welcome to go to TA office hours to find out why you lost marks for a certain question, you may not verbally argue for a regrade during office hours – if you are dissatisfied with the explanation in office hours and would like a regrade, you must put this in writing. (In particular, this is to ensure fairness, since the regrade request will go to the TA who graded that question across all exams.) In making your requests, keep in mind that the whole exam is potentially subject to regrading, and points may be deducted if you are later found to have been over-marked for a question. Assuming grading errors are symmetric, the expected gain in points from a regrade is zero. **In particular, just missing out on the grade above is not grounds for a regrade!** The grade boundaries have to be drawn somewhere, and inevitably some students will just make a certain grade, while others just miss out (just as someone has to come 4th in the Olympics).

**Semester Deadlines**

Students will be allowed to drop the course at any time on or before October 11, which is 11 days after the midterm and one week before the final class. It is also before the midterm exam in FNCE601, allowing students to transfer if necessary. Since the problem sets and cases are different between the two classes, the grades from the FNCE621 assignments will not be transferred over. Instead, for the missed FNCE601 assignments, the transferring students will have more weight put on the exams.

**Class Etiquette and Code of Conduct**

I do not grade attendance nor participation as I trust students to attend and contribute where appropriate. Particularly for an accelerated class, it is essential to (a) attend class to absorb the material, and (b) ask questions if anything in the lecture is unclear. **I am always happy to re-explain a concept if necessary; the pace of class is the students’ responsibility.** Students should attend the section of the class for which they are
registered. In the case of an unavoidable conflict, students can attend another of my sections without notifying me. If it is impossible to make any section on a given day, you may miss class without notifying me, and are trusted to catch up on the material in your own time. In addition, students not registered for this course may audit lectures without asking my permission first (if there is a shortage of seats, please give priority to registered students). Please display your name cards in class at all times so that I can get to know you.

While I am flexible regarding the above, I expect classroom conduct to be on a high level. Students should arrive on time for class and remain until the class is completed. During class it is not acceptable to use Blackberrys/iPhones or send text messages, leave temporarily to get coffee or make a call, do other work, or use laptop computers for any reason other than to take notes. I will call students out for phone or laptop usage.

Although it should go without saying, I make clear that I expect you to adhere to the school’s code of academic conduct (http://www.vpul.upenn.edu/osl/acadint.html). In particular, the use of past problem set solutions or past exams (except when distributed by the instructor) is expressly forbidden. It is also expressly forbidden to work on homeworks and cases with students outside your group. Any violation of this code, such as cheating in any form, will be treated with severity. Cheaters will be hauled before the Ethics Committee and may be given an automatic fail. I also ask my TAs to photocopy a significant portion of the assignments that are turned in (including homeworks and tests). I will likely catch any regrade-related cheating as a result.

**Teaching Assistants and Review Sessions**

Four 2nd-year MBA students will be assisting me in this course. Their principal duties will be to hold office hours and review sessions, answer questions (by email and on webCafé), and grade problem sets, cases and exams. Their names and contact details are:

- Dan Barak (danbarak)
- Bill Fradin (wfradin)
- Duncan Orr (duncano)
- Sam Taylor (tays)

Office Hours are held in the TA cubicles of the Finance Department, 2nd floor of SH-DH. (Turn right just after entering the department and go down the corridor; the TA cubicles are shortly on your right). They take place at the following times:

- Monday, 12-1:30pm, Desk D
- Tuesday, 3-4:30pm, Desk D
- Wednesday: 3-4:30pm, Desk D
The TAs will also hold a statistics review session before the first class, and four review sessions:

- Statistics review session: Tuesday, August 31, 10:30-2:30pm and 3-5pm in JMHH G60
- Review session: Friday, September 17, 10am-12pm in JMHH 240 by Sam Taylor
- Midterm review session: Friday, September 24, 10am-12pm in JMHH 240 by Sam Taylor
- Review session: Friday, October 8, 10am-12pm in JMHH G90 by Dan Barak
- Final review session: Friday, October 22, 10am-12pm in JMHH G90 by Duncan Orr

If there is a specific topic that you would like the TA to cover in the review session, please email him beforehand.

Dedicated, knowledgeable and helpful TAs can have a tremendous impact on a course. Since there is no opportunity to evaluate TAs with the official course evaluation form, I give students the opportunity to provide ratings and feedback on my TAs through an anonymous webCafé poll at the end of the course. In addition to providing motivation to the TAs, this allows students to thank or provide constructive feedback on them. For especially good TAs, positive comments and ratings can be helpful for their future careers.

**WebCafé**

The course site at Wharton webCafé contains material essential for this class as well as most updated information and announcements for the course. webCafé is the information center for the course. Please check the course site regularly. **In particular, it is most efficient to ask questions (either on course material or on administrative items) on the Discussions section of webCafé rather than emailing the TAs.** This means that all students can read our answers, saving the same question being asked multiple times. It also likely leads to a faster response since any of us can respond to the question. Only questions regarding the assignments should be emailed to the TAs (since posting it on webCafé might reveal part of your answer.)

**Calculators and Computers**

You will definitely need a calculator for the course (and the two exams). Any calculator that has a \( \boxtimes \) button will do. In fact, when constructing the exam, I will make sure that the people who do not have a fancy calculator are not at a disadvantage. If you do not have a calculator yet, consider buying a HP-17BII+, as it will probably be useful for other Wharton courses. Older equivalent models such as the HP-17BII or HP-19BII are acceptable. Other calculators such as the HP-10BII, HP-12C, TI-BAII or equivalents will put you at a disadvantage in exams. They do not allow you to enter formulas and the HP-12C is also slow. Neither laptop computers nor handhelds will be allowed for the exams.
Student Feedback

I greatly appreciate student feedback during the course. Please feel free to email comments and suggestions to me. If you prefer your comments to be anonymous, please use the form at http://finance.wharton.upenn.edu/~aedmans/teaching.html, although an email is preferred as I can then respond to your comments.

Course Outline

The material for this course essentially corresponds to chapters 5, 8-10 and 14-22 in the BMA textbook. Below is the sequence of topics that will be covered in class, along with the relevant chapters/sections in BMA. Note that the material covered in each lecture may vary from what is indicated in this schedule, depending on the speed at which we go through each topic. In italics are the “real-life” topics I intend to cover in class; these are particularly vulnerable to change (in part, depending on current events).

I. Investment Decisions (Under Uncertainty)

I.4 The Valuation of Risky Cash Flows

- Pre-Term
  - I.4.1 Statistics Reminder
  - I.4.2 Statistics and Stock Portfolios (Chapter 7)

- Thursday, September 9
  - I.4.3 The Capital Asset Pricing Model (Chapter 8)
  - The Equity Premium Puzzle

- Tuesday, September 14
  - I.4.3 The Capital Asset Pricing Model cont’d (Chapter 8)
    - CAPM Client Situations

- Thursday, September 16
  - I.4.4 The Valuation of Stocks (Chapter 4)
    - Stakeholder Theory

- Friday, September 17, 10am-12pm, JMHH 240
  - TA review session

- Tuesday, September 21
  - I.5 Capital Budgeting Under Uncertainty (Chapter 9)
II. Financing Decisions

- HW #1 due
- Do Investment Banks Have Skill?

II.1 Efficient Capital Markets: Theory and Evidence (Chapter 13)
- Case #1 due
- How Investors Can Exploit Inefficient Markets

- Thursday, September 23
- Friday, September 24, 10am-12pm, JMHH 240
  - TA mid-term review session
- Please read “An Overview of Long-Term Financing” in Additional Materials. This pertains to Chapters 14 and 15

- Tuesday, September 28
  - II.2 Dividend Policy (Chapter 16)
  - HW #2 due
  - How Managers Can Exploit Inefficient Markets

- Thursday, September 30
  - II.3 Debt Policy (Chapter 17)
  - The Perils of Overconfidence
  - Midterm Exam (6-8pm, JMHH F85, F90, G65 and SHDH 351)

- Tuesday, October 6
  - II.4 Debt Policy cont’d (Chapter 18)
  - What Causes Market Crashes?

III. The Interaction of Investment and Financing Decisions

- Thursday, October 7
  - III (Chapter 19)
  - Carry Strategies and the Forward Premium Puzzle

- Friday, October 8, 10am-12pm, JMHH G90
IV. Options

• Tuesday, October 12
  – IV.1.1 Understanding Options (Chapter 20)
  – HW #3 due
  – The Option Backdating Scandal
  – Portfolio Insurance and the 1987 Market Crash

• Thursday, October 14
  – IV.1.2 Option Pricing (Chapter 21)
  – Forensic Finance and Other Corporate Scandals

• Tuesday, October 19
  – Case Presentations
  – Wrap-up
  – Case #2 due
  – Highly Caveated Career Advice

• Thursday, October 21
  – HW #4 due. Please post in drop-box outside my office by 5pm

• Friday, October 22, 10am-12pm, JMHH G90
  – TA final review session

• Tuesday, October 26, 6-8pm, JMHH F85, F95, G60 and F90.
  – Final Exam

Disclaimer

This document represents my current plans for the course at the time of writing, but is subject to change. Any changes will be communicated promptly and clearly to the students.