Course Description

The course undertakes a rigorous study of concepts and evidence relevant to investment management. Topics include asset allocation, diversification, long-short strategies, factor models, long-horizon investing, portfolio optimization, hedge funds, mutual funds, behavioral finance, performance evaluation, trading, and simulation. The course deals very little with security valuation—“equity research”—and “discretionary” investing.

The prerequisites for MBA students are Fin 611 or 612 and Stat 613 or 621. The prerequisites for undergraduates are Fin 100 and Stat 101–102. (Stat 102 may be taken concurrently with this course). Given that investment management requires one to analyze and deal effectively with uncertainty, a good grounding in statistics is essential, and familiarity with statistics should extend through multiple regression, covariance, and correlation.

Purchases


2. *Efficiently Inefficient*, by Lasse Heje Pedersen, Princeton University Pres. Electronic versions of the book are available, and the university bookstore is selling print copies. Downloadable exercises are at [http://docs.lhpedersen.com/EfficientlyInefficient_Exercises.pdf](http://docs.lhpedersen.com/EfficientlyInefficient_Exercises.pdf). (Solutions as well as the supplementary exercise materials are available to registered students via the course Canvas site.)

3. Cases available electronically from Study.net via Canvas.

Grading

Course grades will be based on two exams, four project write-ups, quizzes in many weeks, and class participation:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam 1 (Feb. 24)</td>
<td>25</td>
</tr>
<tr>
<td>Exam 2 (Apr. 26)</td>
<td>25</td>
</tr>
<tr>
<td>Project write-ups</td>
<td>20</td>
</tr>
<tr>
<td>Weekly quizzes</td>
<td>20</td>
</tr>
<tr>
<td>Class participation</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>
Team sign up

At the beginning of the course, students may form teams of up to four members who may collaborate on the required project write-ups. Students may also find these teams useful as study groups in working through course content and preparing for class discussions. **Given that the course is delivered remotely this semester, rather than on campus, I will allow individual students to submit project write-ups and will not require they join a team, but team membership is encouraged, and I am happy to assist in team formation.** The members of a team may be registered for different undergrad and MBA sections of the course. Team sign up is via Canvas. (Non-Wharton students who are enrolled in the course but do not yet have a Wharton computing account, required for Canvas, can establish one by visiting [http://accounts.wharton.upenn.edu/](http://accounts.wharton.upenn.edu/).)

Projects

There are four projects, with due dates on **February 1, February 22, March 31, and April 28.** Students working in a team on a project should submit one write-up per team, with all team members’ names displayed on the first page. Write-ups should be submitted on Canvas by **9:00 AM on the due date** in order to avoid lateness penalties. Project assignments are posted on Canvas.

Case discussions

A significant portion of the class participation grade is based on case discussions. I may cold-call occasionally but generally expect students to volunteer comments. I will post on Canvas a few pertinent questions about the case. These questions are not intended to be a comprehensive summary of the issues that could arise during the case discussion, but I hope they will be useful when thinking about the case and in stimulating discussion. Written answers are not submitted.

Quizzes

I will post in many weeks (nine, tentatively) a quiz to be completed on Canvas by midnight Friday (Eastern time) of that week. Each quiz is taken in a 20 or 30-minute window, chosen by the student, any time after I post the quiz earlier in the week. (I will send notifications of each posting.)

Exams

Each of the two exams is taken online in a 90-minute window any time within the 24 hours (Eastern time) corresponding to the designated exam date. The exams are open book but collaborating with anyone is prohibited. Exam 2 is not a final exam and is confined to topics covered after Exam 1. Much of the course knowledge is cumulative, however, such that fully understanding issues addressed later in the course requires mastery of earlier material. For either exam, a make-up is allowed only for serious illness or emergencies and will be administered during the finance department’s designated date for make-up exams, which generally occurs early in the following semester.
**Online classroom guidelines**

We must make the best of an online environment that imperfectly offers the personal engagement of the usual Wharton classroom. As in that usual classroom:

- Faces should be visible.
- Questions and comments should be spoken.
- First and last names should be displayed (first name being a preferred nickname).

Toward these objectives:

- Turn your webcam on.
- Use the “raise hand” feature to be recognized for a question or comment. (Messages in the “chat” will not be monitored.)
- Set your Zoom profile to display your first and last name.
- Unmute your microphone while speaking but be muted otherwise, to minimize collective background noise.

**My availability**

I welcome students to see me outside of class to discuss any aspect of the course. My scheduled office hours, when students may drop in via Zoom, are Tuesdays, 8:00–10:00am, but I am available by appointment at other times. My e-mail is stambaugh@wharton.upenn.edu.

**Teaching assistants**

The TAs for the course will also be holding weekly online office hours.
COURSE OUTLINE

I. Foundations: Portfolio return, risk, asset allocation, performance evaluation
   a. Returns and risk
   b. Stock-cash positions; using return swaps and futures
   c. Beta; hedging
   d. Portfolio diversification, time-varying volatility
   e. Alpha; long-short; margin and leverage
   f. Portfolio opportunities and selection
   g. Portfolio optimization and asset allocation
   h. Refining optimization: Black-Litterman model
   i. Performance evaluation and attribution

*** Exam 1 ***

II. Investment strategies: Exploiting potential sources of performance
   a. Multiple return factors; size and value
   b. Behavioral approaches
   c. Information ratio and active allocation; long-short quantitative strategies
   d. Implementing strategies; trading costs; combining value and momentum
   e. Hedge funds; liquidity; arbitrage
   f. Mutual funds – performance and scale
   g. Valuation and value investing

III. Long-run investment issues
   a. Equity premium
   b. Shortfall risk and options/insurance
   c. Mean reversion and the life-cycle
   d. Pension funds

*** Exam 2 ***

IV. Active management’s past and future