The Academic Guide for Undergraduates Entering the Department in 2009-10

Class of 2012
# Table of Contents

**Important Contacts** .................................................. 3  
Department Chair ................................................................ 3  
The Undergraduate Office ................................................... 3  
Academic Advisors ............................................................. 4  
Department Web Page ......................................................... 4  

**An Introduction to the Department** .................................. 4  
What is Operations Research? .............................................. 6  
What is Financial Engineering? .......................................... 6  

**Academic Program Planning** ........................................... 7  
SEAS Requirements ........................................................ 7  
Core Program (6 Courses) .................................................. 7  
Typical Course Schedule ................................................... 9  
Elective Checklist ........................................................... 10  

**The Undergraduate Academic Program** ........................... 11  
Department Electives (8 or 9 Courses) .............................. 12  
Taking Courses at Other Schools ...................................... 13  
Departmental Honors ........................................................ 14  
Junior Independent Work .................................................. 14  
Senior Independent Project (ORF 479, Spring Semester Only) 15  
Senior Thesis (ORF 478) .................................................... 15  
Certificates of Interest to ORFE Students .......................... 15  

**Faculty and Their Research Interests** ............................... 16  

**Research and Teaching Studios** .................................... 18  

**Career Paths** ............................................................. 19  
Updates from Recent ORFE Graduates ............................... 19  

**Class of 2008 Senior Thesis Topics** ................................. 23  

**Class of 2008 Post Graduate Plans** ................................. 24
Important Contacts

Department Chair

Professor Ronnie Sircar, Acting Chair, x8-2841, sircar@princeton.edu

The Undergraduate Office

Departmental Representative

Professor Alain Kornhauser, x8-4657, alaink@princeton.edu

Departmental Assistants

Kimberly Lupinacci, Room 120, x8-4018, klupinac@princeton.edu
Tara Zigler, Room 121, x8-7931 tzigler@princeton.edu
### Academic Advisors

#### Class of ’10

<table>
<thead>
<tr>
<th>Student</th>
<th>Advisor</th>
</tr>
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<tbody>
<tr>
<td>A-J</td>
<td>Prof. Alex d’Aspremont, Room 207, x8-8773, <a href="mailto:aspremon@princeton.edu">aspremon@princeton.edu</a></td>
</tr>
<tr>
<td>K-Q</td>
<td>Prof. Philippe Rigollet, Room 202, x8-1044, <a href="mailto:rigollet@princeton.edu">rigollet@princeton.edu</a></td>
</tr>
<tr>
<td>R-Z</td>
<td>Prof. Birgit Rudloff, Room 203, x8-4558, <a href="mailto:brudloff@princeton.edu">brudloff@princeton.edu</a></td>
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#### Class of ’11

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<tr>
<td>A-J</td>
<td>Prof. John Mulvey, Room 329, x8-5423, <a href="mailto:mulvey@princeton.edu">mulvey@princeton.edu</a></td>
</tr>
<tr>
<td>K-Q</td>
<td>Prof. Patrick Cheridito, Room 204, x8-8281, <a href="mailto:dito@princeton.edu">dito@princeton.edu</a></td>
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<td>Prof. William Massey, Room 206, x8-7384, <a href="mailto:wmassey@princeton.edu">wmassey@princeton.edu</a></td>
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#### Class of ’12

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<tr>
<td>A-J</td>
<td>Prof. Erhan Cinlar, Room 328, x8-0101, <a href="mailto:ecinlar@princeton.edu">ecinlar@princeton.edu</a></td>
</tr>
<tr>
<td>K-Q</td>
<td>Prof. Ramon vanHandel, Room 227, x8-0973, <a href="mailto:rvan@princeton.edu">rvan@princeton.edu</a></td>
</tr>
<tr>
<td>R-Z</td>
<td>Prof. Alain Kornhauser, Room 229, x8-4657, <a href="mailto:alaink@princeton.edu">alaink@princeton.edu</a></td>
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### Department Web Page

Additional information on the department can be found at our web site: orfe.princeton.edu

All ORFE department offices are located in Sherrerd Hall.
An Introduction to the Department

The Department of Operations Research and Financial Engineering combines emerging information technologies with powerful mathematical tools to study a variety of problems that arise in the study of human processes. These problems can be roughly divided into three broad categories:

- **Physical** – The management of physical resources, including people, natural resources (such as agricultural commodities and oil), equipment (such as aircraft, locomotives, trucks and cars) and products being sold to consumers. Application domains include transportation, logistics and manufacturing, as well as problems drawn from classical areas within engineering such as the design of structures or robots.

- **Financial** – The pricing of financial instruments, and the allocation of financial resources, with an emphasis on managing risk. Financial managers often face the problem of designing a portfolio of investments that might include stocks or the insurance of houses against earthquakes and hurricanes. The study of financial risk often takes us into the domain of the physical sciences, where we may study weather patterns, earthquakes or the economics of developing nations.

- **Informational** – The study, analysis and design of effective systems for storing and communicating information. This area spans the fundamentals of representing information engineering encompasses the representation of knowledge, and the study of the economics of different types of information and information technologies.

We approach these problem areas using three branches of mathematics:

- **Statistics** – This is the mathematics of working with data. It allows us to identify what is actually happening in a complex physical process from observations about this process. We might use temperature data to study the likelihood that a ski slope will have a bad winter or financial data to help determine the volatility of a financial instrument.

- **Stochastics** – Also known as probability theory, this is the mathematics of uncertainty, and we use these tools to model the possible behavior of a system in the future, where no data is available. For example, we might characterize the random behavior of interest rates, and use this to determine the price of a bond. Or we might want to estimate how many books an online bookseller should keep in stock to meet unpredictable demand.

- **Optimization** – This is the mathematics of making the best decision. Typically we study making decisions under uncertainty, balancing risks and making decisions that are likely to stand up under different outcomes. The computational problem of finding the best decision is large-scale and very complex in real applications. Such problems arise in transportation, the design of distribution networks, or the allocation of capital among competing investments.
What is Operations Research?

The field of operations research traces its foundations to World War II, although it includes dimensions that go as far back as the early days of the telephone at the beginning of the century. It embraces a set of mathematical disciplines (statistics, probability and stochastic processes, and optimization) which have been applied to a broad range of problems in business and management, finance, logistics and transportation. The most common theme that runs through these problems is the efficient management of resources, where resources may be natural resources, equipment, people, and/or physical facilities.

Students in operations research may follow a management track into business or consulting, or a more technical path into fundamental research or software development. There is a burgeoning marketplace for sophisticated software packages that schedule airlines and railroads or that optimize supply chains for large manufacturing enterprises. These activities build on a growing base of “enterprise resource planning (ERP)” software packages.

What is Financial Engineering?

Financial engineering is a field that draws on the same disciplines as operations research, but with an emphasis on financial resources. Financial engineers design innovative financial instruments and strategies to meet the specific needs of individuals and corporations. To this end, financial engineers analyze and ultimately manage risks within an integrated framework, as compared with traditional piecemeal approaches. Often, new instruments are constructed based on the specific requirements of the investor. The analytical methods consist of the following: applied mathematics including stochastic calculus, probability and statistics, stochastic processes, optimization, financial economics, and computation skills. Financial engineers are in great demand. They find jobs on Wall Street, with traditional financial companies, such as banks, insurance companies, mutual funds, and financial consulting companies, as well as in the CFO’s office within mainline corporations.
**Academic Program Planning**

**SEAS Requirements**

MAT 103, 104; COS 126; CHM 201 or 203; PHY 103, 104; MAT 201, 202 or 203, 204

In addition to the engineering school requirements, there are three components to the curriculum:

1. The core requirements (six courses). These form the intellectual foundation of the field and cover statistics, probability, stochastic processes, and optimization, along with more advanced courses in mathematical modeling.
2. Departmental electives (eight or nine courses). These are courses that either extend and broaden the core, or expose the student to a significant problem area or application closely related to the core program.
3. Senior independent work. A one-semester project or a full-year thesis involving an application of the techniques in the program applied to a topic that the student chooses in consultation with a faculty advisor.

**Core Program (6 Courses)**

**ORF 245 Fundamentals of Engineering Statistics**

A study of fundamentals of statistical methods and their applications in engineering. Basic concepts of probability, discrete and continuous distributions, sampling and quality control, statistical inference, empirical models, and least squares.

**ORF 307 Optimization**

Model formulation, analysis, and optimization of deterministic systems. Introduction to quantitative methods: linear programming, duality theory, large-scale mathematical programs, and network analysis. Emphasis will be on applications to problem areas such as allocation of resources, transportation systems, scheduling, capital budgeting, and network problems. Two 90-minute lectures. Prerequisite: MAT 202. It is strongly recommended that COS 126 or equivalent be taken prior to or concurrently with this course.
ORF 309 Probability and Stochastic Systems
An introduction to probability and its applications. Random variables, expectation, and independence. Poisson processes, Markov chains, Markov processes, and Brownian motion. Stochastic models of queues, communication systems, random signals, and reliability. Prerequisite: MAT 201, 203, 217, or instructor's permission.

ORF 335 Introduction to Financial Mathematics (also ECO 364)
Financial engineers design and analyze products that improve the efficiency of markets and create mechanisms for reducing risk. This course introduces the basics of financial engineering: the notions of arbitrage and risk-neutral probability measure are developed in the case of discrete models; Black-Scholes theory is introduced in continuous-time models, and interest rate derivatives and the term structure of interest rates are discussed. Prerequisites: ECO 100, MAT 104, ORF 309.

ORF 405 Regression and Applied Time Series
Regression analysis: least squares and robust alternatives, nonparametric techniques (splines, projection pursuit, and neural network). Time-series: trends, seasonal effects, clinical models, state space models. Includes a final project in the form of a realistic forecasting game involving portfolio management and economic time-series data. Prerequisites: 245 and Mathematics 202.

ORF 411 Operations and Information Engineering
The management of complex systems through the control of physical, financial, and informational resources. The course focuses on developing mathematical models for resource allocation, with an emphasis on capturing the role of information in decisions. The course seeks to integrate skills in statistics, stochastics, and optimization using applications drawn from problems in dynamic resource management. Students are organized into teams for a competitive game in resource management that tests modeling skills and teamwork. Prerequisites: ORF 245, ORF 307 and ORF 309, or equivalents.
# Typical Course Schedule

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<th>FRESHMAN YEAR</th>
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<tr>
<td><strong>FALL</strong></td>
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<td>2. MAT 104 Calculus</td>
<td>2. MAT 201 Multivarience Calc</td>
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<td>3. PHY 103 General Physics</td>
<td>3. PHY 104 General Physics 2</td>
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<td>4. Writing Requirements</td>
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## Elective Checklist

### DEPARTMENTAL ELECTIVES (8 or 9 courses - all graded)

(If course is not from recommended list, provide explanation and obtain approval from Departmental Representative)

<table>
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<tr>
<th>Course</th>
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<th>Area (see below)</th>
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<tr>
<td>300 Level Math</td>
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### HUMANITIES AND SOCIAL SCIENCE ELECTIVES (7 or more courses)

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The Undergraduate Academic Program

In addition to meeting the usual Engineering School requirements, students will complete courses in the following four groups:

- **Departments core requirements (6 courses)** - These form the intellectual foundation of our field, and cover statistics, probability, stochastic processes, and optimization, along with more advanced courses in mathematical modeling.

- **Departmental electives (8 or 9 courses depending on senior thesis choice)** - These are additional courses that either extend and broaden the core, or expose the student to a significant problem area or application closely related to the core program.

- **Senior Thesis - ORF 478** - A full year effort that involves a major application of the techniques in the program applied to a topic that a student chooses in consultation with a faculty advisor. Students interested in a full-year senior thesis must be willing to spend the appropriate time during both the fall and the spring semesters. Students who are unable to make adequate progress can switch to ORF 479 and be required to take nine departmental electives. Students will enroll in the spring and will receive credit for two course grades given in the spring.

- **Senior Independent Project - ORF 479 (Spring semester only)** - A short progress report will be due in January, (Dean’s Date) to make sure that the students have chosen a suitable topic and matched up with their advisor. The final outcome will be a report due at the end of the spring semester. The report will fully describe the research project and its results. Typically projects will take approximately 30 to 50 pages. Also, students who take the independent project will need nine departmental electives.

- **Humanities and Social Science Electives (7 or more courses).** B.S.E. students are required to include one course in at least four of the following six areas:
  - Epistemology and Cognition (EC)
  - Ethical Thought and Moral Values (EM)
  - Foreign Language at the 107/108 level or above (FL)
  - Historical Analysis (HA)
  - Literature and the Arts (LA)
  - Social Analysis (SA)

A student with no advanced standing will still have eight courses required to meet the engineering school requirement of 36 courses (more if the student places out of any of the SEAS requirements). Students are free to select these courses from any department, and are expected to design an academic program with his/her advisor that produces a balanced education. No course may count under more than one heading, under any circumstances.
Each student selects and schedules courses in consultation with his/her academic advisor and the Departmental Representative. While generally no exceptions in the core courses are allowed, students may design specialized programs through their choice of departmental electives. Specialized programs must be submitted for approval using the green Program Proposal Form, which must be signed by both the academic advisor and the Departmental Representative.

Department Electives (8 or 9 Courses)

The departmental electives represent courses that further develop a student’s skills in mathematical modeling either by a more in-depth investigation of core methodologies, applying these skills in specific areas of application, or learning about closely related technologies. Students must choose eight courses from the following list, with the following constraints:

- There must be at least one 300 level math course (see list below).
- There must be at least two courses from ORFE
- There can be no more than three courses from any one department (excluding ORFE)

Courses which may be used to satisfy the MAT 3xx requirement:

- MAT 301/MAE 305 - Mathematics in Engineering I or MAT 303, not both
- MAT 302/MAE 306 - Mathematics in Engineering II
- MAT 303 - Ordinary Differential Equations
- MAT 304 - Introduction to partial differential equations
- MAT 306 - Introduction to Graph Theory
- MAT 307 - Combinatorial Mathematics
- MAT 308 - Theory of Games
- MAT 314 - Introduction to Real Analysis
- MAT 350/APC 350 - Methods in Partial Differential Equations
- MAT 390 - Probability Theory
- MAT 391 - Random Process

All Other departmental electives:

- ORF 301 - Elements of Interactive Computer Graphics
- ORF 311 - Optimization Under Uncertainty
- ORF 375 - Junior Independent Work
- ORF 376 - Junior Independent Work
- ORF 401 - Electronic Commerce
- ORF 406 - Statistical Design of Experiments
- ORF 407 - Fundamentals of Queueing
- ORF 409 - Introduction to Monte Carlo Simulation
- ORF 417 - Dynamic Programming
- ORF 418 - Optimal Learning
- ORF 435 - Financial Risk Management
- ORF 467 - Transportation
• ORF 474 - Special Topics in Operations Research and Financial Eng.
• ECO 310 - Microeconomic Theory: A Mathematical Approach
• ECO 317 - The Economics of Uncertainty
• ECO 341 - Public Finance
• ECO 342 - Money and Banking
• ECO 361 - Financial Accounting
• ECO 362 - Financial Investments
• ECO 363 - Corporate Finance and Financial Institutions
• ECO 414 - Introduction to Economic Dynamics
• ECO 418 - Strategy and Information
• ECO 462 - Portfolio Theory and Asset Management
• ECO 464 - Corporate Restructuring
• ECO 466 - Fixed Income: Models and Applications
• ECO 467 - Institutional Finance
• PSY 322 - Human-Machine Interaction
• COS 217 - Introduction to Programming Systems
• COS 226 - Algorithms and Data Structures
• COS 323 - Computing for the Physical and Social Sciences
• COS 340 - Reasoning about Computation
• COS 402 - Artificial Intelligence
• COS 423 - Theory of Algorithms
• COS 425 - Database and Information Management Systems
• ELE 485 - Signal Analysis and Communication Systems
• ELE 486 - Digital Communication and Networks
• MAE 433 - Automatic Control Systems
• CEE 303 - Introduction to Environmental Engineering
• CEE 460 - Risk Assessment and Management

Students often wish to follow a theme in their selection of courses. Below are a few possible themes:

• Financial Engineering: ORF 435, 311; ECO 362, 363, 462
• Engineering systems: ORF 301, 467; COS 323, ELE 485 and MAE 433.
• Information systems: ORF 301, 401; COS 226; ELE 485, and 486.
• Applied mathematics: MAT 306, 308, 314, 391; COS 341, 423; MAE 305, 306

**Taking Courses at Other Schools**

Students may take courses at other schools during the summer, during a semester off, or during a year abroad. The rules are slightly different depending on the activity. If you are considering taking a replacement course during the summer or a semester off, you need to obtain a form from West College where you describe the course that is being taken, and what course at Princeton is being replaced. This is particularly important if you want the course to count toward some requirement. Read the form carefully. It requires that you obtain the approval of the *home* department for the course. For example, if you wish to take a replacement course for MAE 305,
you have to get the signature of the Departmental Representative from MAE. A replacement for an ORFE course requires the signature of the Departmental Representative of ORFE. It is a good idea to have a syllabus or at least a detailed description of the course before obtaining approval.

If you wish to take a semester or a year abroad, you need to obtain the signature of the Departmental Representative of ORFE, in addition to the approval of the course of study committee.

**Departmental Honors**

Prior to graduation, the department will calculate each student's *departmental grade point average* for determination of honors. The guidelines the Department uses to define the departmental courses included in the GPA calculation are as follows:

- All 300-level and above core courses and Departmental Electives, taken during junior or senior years, plus
- Any 300-level and above courses (core, technical or program) taken during freshman or sophomore years which raise the student's departmental GPA.

- If more than eight Departmental Electives are taken, the best eight including one Math 300 level will be counted.

The senior thesis, ORF 478, is counted in the departmental GPA with a weight of two courses. Also, while two 200-level courses may be included among the Departmental Electives, no 200-level courses are counted in the departmental GPA. To graduate, a student's departmental GPA must be 2.0 or greater. In addition, Core Courses and Departmental Electives **may not be taken on a pass-fail basis**. A passing grade must be received in any course used to satisfy any departmental requirement.

**Junior Independent Work**

Students wishing to do Junior Independent Work should contact the Departmental Representative who will help the student identify a faculty mentor and a topic. The requirements for satisfactory completion of the study (such as reports, examinations, etc.) are set by the faculty mentor, not the Department, and the student should be clear about them when the work is begun. If a one-term project is being undertaken, the student registers for ORF 375 for the fall term and ORF 376 for the spring term.
Senior Thesis (ORF 478)

The senior thesis is a year long undertaking except there will be greater emphasis on the work accomplished during the first semester. Students interested in a full-year senior thesis must be willing to spend the appropriate time during both the fall and the spring semesters. Students who are unable to make adequate progress can switch to the Senior Independent Project (below) and be required to take nine departmental electives. Two course grades will be given in the spring.

A report on the background and research to date will be due at the end of the fall semester (roughly 30+ pages). This report should form a significant portion of the full senior thesis. The research results will be presented to faculty and students at the end of the spring semester.

In addition, there will be a selection process to insure that students will be able to conduct a two-semester research project. As with the independent project, there will be match of faculty and students based on the preferences of the students. A 3-5 page proposal is expected for students who wish to pursue the senior thesis (due in early May).

Senior Independent Project (ORF 479, Spring Semester Only)

Students will choose an advisor during the upcoming spring semester, based on the usual arrangement – attending presentations by the ORFE faculty, reading the shopping guide (which describes faculty interests and expertise), and meeting with individual faculty members. Students will select a broad topic, and rank faculty according to their preferences.

A short progress report will be due in January, (Dean’s Date) to make sure that the students have chosen a suitable topic and matched up with their advisor. The final outcome will be a report due at the end of the spring semester. The report will fully describe the research project and its results. Typically projects will take approximately 30 to 50 pages. Also, students who take the independent project will need nine departmental electives rather than eight.

Certificates of Interest to ORFE Students

The following certificate programs complement well with ORFE and are thus popular with students:

- Applications of Computing
- Engineering Management Systems
- Environmental Studies
- Finance
- Program in Applied and Computational Mathematics
- Program in Robotics and Intelligent Systems
- The Woodrow Wilson School
Faculty and Their Research Interests

Rene A. Carmona, Professor
Research interests center on stochastic analysis and on its applications. They include theoretical problems in financial mathematics, applications to pricing in incomplete markets, credit and energy derivatives and modeling of the emissions markets. Other topics of interest include stochastic partial differential equations, stochastic control and filtering, and the statistical analysis of financial data, of signals and images.

Patrick Cheridito, Associate Professor
Probability theory, finance, risk measurement and management.

Erhan Cinlar, Professor

Alexandre d’Aspremont, Assistant Professor
Convex optimization and applications to financial markets, semidefinite programming, statistical learning.

Jianqing Fan, Professor
Research interest focus on statistical analysis and its applications in finance, biological science and health sciences. They include Financial Econometrics, Computational biology, high-dimensional statistical learning, nonparametric modeling, non-linear time series, and other statistical theory and methods.

Alain L. Kornhauser, Professor
Development and application of operations research techniques in the design of decision systems related to transportation and enroute commerce. Special interest in route optimization in stochastic networks, image processing as related to optimal control of vehicles and human-machine interactions.

William A. Massey, Professor
Stochastic processes, applied probability, queueing theory, and queueing networks. Computational methods for time varying arrival rates, applications to telecommunications.
John M. Mulvey, Professor
Expert on optimization under uncertainty, with emphasis on financial planning applications. Develops strategic planning systems for financial organizations, such as American Express, Towers Perrin - Tillinghast, Merrill Lynch and Siemens. Interested in the optimization of large organizations by means of decentralized optimization methods. Current research involves optimizing multi-strategy hedge funds.

Warren B. Powell, Professor
Stochastic optimization and applications in energy, homeland security, transportation, finance, health and other complex resource allocation problems. Approximate dynamic programming, including fundamental algorithmic research and its application to discrete and continuous problems. A significant new theme is optimal learning, which addresses the challenge of efficiently collecting information, with applications in simulation optimization, sensor management, sequential design of experiments, and as an exploration technique within approximation dynamic programming.

Phillipe Rigollet, Assistant Professor
Statistical learning, nonparametric statistics, stochastic convex optimization, stochastic game theory, statistics in high dimension.

Birgit Rudloff, Assistant Professor

Ronnie Sircar, Associate Professor

Robert J. Vanderbei, Professor
Algorithms and software for nonlinear optimization. Application of nonlinear optimization to various design issues related to the NASA Terrestrial Planet Finder space telescope.
Research and Teaching Studios

Students in the department often participate in the research interests of the faculty, and may take advantage of the facilities used for this work. This includes:

- CASTLE Lab works on problems in dynamic resource management, with ongoing projects in chemical distribution, railroads, trucking and the airlift mobility command. Students regularly participate in the analysis of research questions arising in these projects, and have access to both data and specialized tools developed in the studio to help with their work. To learn more about CASTLE Lab, see its web page: http://www.castlelab.princeton.edu.

- The Financial Engineering Studio provides students with access to financial data support research into methods for managing risk. Research topics include the development of advanced financial instruments which can be used by insurance companies, major manufacturing companies and investment houses to control risk exposure.

- The Financial Econometrics Studio works on a variety of quantitative problems from finance using statistical techniques and financial economic theory. These include valuation of financial derivatives, optimal portfolio allocation, risk modeling and management, volatility estimation, modeling and analysis of financial data, and simulation of financial system. The studio also studies financial econometrics theory and provides various fundamental insights into the statistical inference problems from financial markets.

- The Statistics Studio is interested in statistical methods in financial econometrics and risk managements, computational biology, biostatistics, high-dimensional statistical learning, data-analytic modeling, longitudinal and functional data analysis, nonlinear time series and justifying statistical methods that are used to solve problems from the frontiers of scientific research. This is expanded into other disciplines where the statistics discipline is useful.

- Princeton Autonomous Vehicle Engineering (PAVE) is a student-led research group. The group consists primarily of undergraduates but is assisted by a diverse group of graduate students and talented faculty advisors. The primary research is focused on producing an autonomous vehicle that will complete the DARPA Urban Challenge within the six hour time limit.
Career Paths

Updates from Recent ORFE Graduates

I'm working as a transportation engineer in the transportation planning department at Parsons Brinckerhoff (Princeton, NJ office). I became interested in this field after taking Prof. Kornhauser's transportation course and doing senior thesis research on the traffic woes of the Route 1 Corridor. Rarely a day goes by that I don't rely on something I learned during my thesis research or ORFE courses, be it traffic condition analysis, general research skills, MS Excel work, or NJ transportation history. A real bonus about being in this field with an ORFE degree is having a solid background in economics. Many of the exciting transportation innovations are market-based solutions and my ORFE studies have uniquely positioned me to work on these innovations with a different approach from my civil engineer and urban planner colleagues.

I am an Analyst in the Corporate Finance group at The Walt Disney Company in Burbank, California. I play an active role in a number of ongoing transactions focusing mostly on film financing working closely with production finance executives in Walt Disney Pictures and Television and Miramax, as well as Corporate Legal and Tax, to structure financings that reduce the negative cost of a film without restricting the Studio's creative control. These financings are typically one-off tax-advantaged deals, but we are constantly analyzing true risk-sharing slate financings. My duties in Corporate Finance require a great deal of analytical analysis, a skill I developed as a student in ORFE. We use EXCEL based models extensively. I am frequently asked to review bank simulation models that use At Risk software. My strong understanding of the financial and mathematical concepts that underlie even the most complicated of deals allows me to make intelligent and poignant comments. Thanks to my ORFE education.
I am working on a doctorate at Harvard in the field of Information Technology & Management (ITM). My program is jointly sponsored by the Harvard Business School and Harvard's Computer Science division, and it aims to produce scholars who will conduct research on questions related to business and technology. I hope to write a dissertation related to E-Commerce. My background in ORFE has proved invaluable to me in the ITM program. I started ahead of other doctoral students in statistics, economics and computer science, and as a result of my undergraduate thesis, I already had a sound understanding of research methodologies. What I learned in Professor Çinlar’s Probability Theory course, Professor Carmona’s Regression and Applied Time Series course, and Professor Powell’s Operations and Information Engineering course whenever I read papers in my field.

I am an Investment Associate at Bridgewater Associates, an institutional hedge fund manager in Westport, CT. We deal with large institutions - pension funds, college endowments, central banks. Most of my work revolves around solving problems that deal with portfolio structuring. I use a lot of the concepts I learned in ORFE in my day-to-day work. I use a lot of the portfolio math I learned in ORF 435 to figure out a portfolio’s risk and return characteristics. We also have a tool that calculates a client’s optimal portfolio using a Monte Carlo simulation process. I’ve even used some of the ideas I developed in my senior thesis, which used implied volatility in currency options to estimate the chance of a currency crisis, in my job, since Bridgewater manages currencies and options as part of its investment strategy. In my opinion an ORFE degree is the most flexible major to have at Princeton because it teaches a wide array of skills to apply basically anywhere after college.
Since graduating in 2006, I have been working on the US Government Bond Trading Desk in Morgan Stanley’s Fixed Income Division. My main responsibilities are to make markets for customer trades in the long end of the US Treasury market (i.e. US Government bonds with 10-30 years to maturity) and zero-coupon bonds, as well as to come up with proprietary trades based on either my Macroeconomic views or a relative value views on the Treasury market. Although I am based out of the NY office, my job also led me to an eight-month stint in London where I learned about the European Government Bond market.

In a nutshell, my post-graduate allowed me to draw upon the skills I learned as an ORF major. I first became interested in fixed income after taking Professor Sircar’s ORF 335 (Introduction to Financial Mathematics) course, which taught me about various fixed income products and pricing models. My current job requires me to use these types of pricing models on a day-to-day basis, as well as come up with trade ideas based on probability models, statistics and historical regressions. Being an ORF prepared me well for my role as a Bond Trader because it taught me how to think both quantitatively and creatively. Experience has been a truly rewarding and challenging one that has

Jacqueline Ng, ’06
I am working as an investment banking analyst in Morgan Stanley’s Mergers & Acquisitions Group. I am responsible for building financial models in Excel and creating presentations for our senior bankers to present to the Firm’s clients. I have been part of some really interesting transactions, including the recent $46 billion merger of Merck and Schering-Plough, two large pharmaceutical companies. I frequently use a lot of the math skills I learned as an ORFE major and the rigorous foundation has definitely given me a leg up on other young people at the Firm. In particular, a lot of the programming skills I acquired at Princeton have been incredibly useful. I am still unsure about where my career is headed but I am eager to further immerse myself in the financial world.

Zachary Kurz, 08’

I am an Analyst on the Distressed Principal Investing team of the Special Situations Group at Goldman Sachs. We primarily focus on principal investing opportunities in corporations likely to file for bankruptcy protection and reorganize their capital structures. Due to the number and nature of variable inputs in our forecast models, results are often hard to predict. ORFE taught me a disciplined approach to organizing multivariate frameworks and analyzing future scenarios. Linear programming and probability have been helpful in optimizing certain objectives and better understanding ranges of possible outcomes. I have even used my ORFE skills to pursue a variety of programming tasks in my group from automating processes to establishing more rigorous logic behind how we collect information and think about price data. Above all, the applications-based courses ORFE offers prepared me to tackle fresh problems with flexibility and innovation.

Schuster Tanger, ’08
Class of 2008 Senior Thesis Topics

*Project-Based Transactions in the Cap and Trade Market for Carbon Emissions*

*Covariate Selection for Intensity-Based Credit Risk Models*

*Valuation of Swing Options using the Longstaff-Schwartz Method*

*Ex Post Disaster Loans: Optimizing the Small Business Administration's Decision Making Process*

*Optimal Risk Profiling Strategies and Testing Policies for Cardiovascular Disease in Female Patients in the United States*

*Optimizing Equities Statistical Arbitrage with Dynamic Programming*

*The VIX Index and its Options: An Empirical Investigation*

*Unyoking the Cash Cow Who should Own the New Jersey Turnpike?*

*Area-Wide Value Pricing in Manhattan: Implications for Travel in the New York Metropolitan Region*

*Value Opportunities in Highway Infrastructure Analysis of GPS Data to Better Understand The Economics of Congested Highways*

*Disease Dynamics on Topologically Self-Similar Networks*

*Building A Market: How Artificial Agents Can Interact To Create A Realistic Model*

*Raaga Classification Using Machine Learning Techniques*

*Market Expectations during a Crisis: An Analysis of the Implied Volatility Surface of Crude Oil Options*

*Dynamic Congestion Pricing for Parking: Case Study for San Francisco*

*An Optimal Control Model for Drug Delivery in Cancer Therapy*

*Demystifying Private Equity and Venture Capital via Portfolio Replication Strategies*

*An Examination of the Ethanol Industry’s Effect on Agriculture and the Corn-Soybean Planting Decision in the U.S.*

*The 2007 Subprime Mortgage Crisis: Valuation of Subprime Residential Mortgage-Backed Securities*
Designing the Perfect Team: Determining an Objective Strategy Towards Being an Efficient NBA General Manager

Real Options Analysis as Applied to Research and Development Project Valuation in the Pharmaceutical Industry

Forecasting Volatility: Option implied Volatility vs. Historic High-Frequency and Low-Frequency Volatility

### Class of 2008 Post Graduate Plans

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<thead>
<tr>
<th>Company</th>
<th>Position/Type of Work</th>
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<tbody>
<tr>
<td>Goldman Sachs</td>
<td>Engineering</td>
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<td>BlackRock, Inc.</td>
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<td>The Chubb Corporation</td>
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