



# SPRING 2019: UNDERGRADUATE CLASS VISITATION SCHEDULE

Class visitations for prospective students run **Mondays-Thursdays, January 23—May 1, 2019, except for March 4-8 and other noted exceptions (see schedule below)**. Wharton does not hold lectures on Fridays.

You do not need to make an appointment or get permission to visit these classes; faculty members have already approved the sections listed below for visits.

### Visitor Guidelines:

- As a courtesy to faculty members, do not attend classes that are not on this list.
- Visitors are **not** permitted to enter a class if the lecture has started.
- Introduce yourself to the faculty member before the course begins.
- If you do not plan to stay for the entire class, please ask the professor if you may leave early and select a seat near the door as to not disrupt the class when you leave.
- Do not eat in classrooms.
- Visitors must allow current students to be seated first.
- If class attendance is heavy and space limited, parents should not sit in on the class.
- Visitors in the classroom are expected to be silent observers unless otherwise directed by the professor.

### Building Codes:

**JMHH:** Jon M. Huntsman Hall, 3730 Locust Walk or 3730 Walnut Street (building spans the block)

**SHDH:** Steinberg Hall – Dietrich Hall, 3620 Locust Walk

**VANC:** Vance Hall, 3733 Spruce Street

## MONDAY

TIME	COURSE	ROOM	INSTRUCTOR
9:00AM - 10:30AM	BEPP250	SHDH 213	Mike Abito
9:00AM - 10:30AM	LGST101	SHDH 1203	Julian Jonker
10:30AM - 12:00PM	BEPP250	SHDH 213	Mike Abito
10:30AM - 12:00PM	FNCE101	JMHH 250	Anthony Landry
10:30AM - 12:00PM	LGST101	SHDH 1203	Julian Jonker
10:30AM - 12:00PM	MGMT101	SHDH 351	Martine Haas
12:00PM - 1:30PM	LGST100	JMHH F55	Alan Strudler
12:00PM - 1:30PM	LGST101	JMHH 265	Brian Feinstein
12:00PM - 1:30PM	MGMT101	SHDH 351	Martine Haas
1:30PM - 3:00PM	BEPP250	SHDH 213	Mike Abito
1:30PM - 3:00PM	FNCE100	JMHH 250	William Diamond
1:30PM - 3:00PM	FNCE101	JMHH 345	Anthony Landry
1:30PM - 3:00PM	MGMT101	SHDH 351	Martine Haas
3:00PM - 4:30PM	FNCE100	JMHH 250	William Diamond
3:00PM - 4:30PM	FNCE101	JMHH 345	Anthony Landry
3:00PM - 4:30PM	LGST100	JMHH G50	Alan Strudler
3:00PM - 4:30PM	LGST101	JMHH F50	Brian Feinstein

3:00PM - 4:30PM	MKTG101*	JMHH G06	Keith Niedermeier
4:30PM - 6:00PM	FNCE100	JMHH 250	William Diamond
4:30PM - 6:00PM	LGST100	JMHH G50	Alan Strudler
4:30PM - 6:00PM	MKTG101*	JMHH G06	Keith Niedermeier

\* No visitors February 25 or March 18

## TUESDAY

TIME	COURSE	ROOM	INSTRUCTOR
9:00AM - 10:30AM	FNCE100	SHDH 1206	Jeffrey F Jaffe
10:30AM - 12:00PM	FNCE100	SHDH 1206	Jeffrey F Jaffe
10:30AM - 12:00PM	FNCE101	JMHH 270	Gizem Saka
10:30AM - 12:00PM	LGST100**	VANC B10	Chelsea Schein
10:30AM - 12:00PM	LGST101	JMHH G50	Amanda Shanor
10:30AM - 12:00PM	OIDD101	JMHH G06	Santiago Gallino
12:00PM - 1:30PM	FNCE100	SHDH 1206	Jeffrey F Jaffe
12:00PM - 1:30PM	FNCE101	JMHH 270	Gizem Saka
1:30PM - 3:00PM	FNCE101	JMHH 270	Gizem Saka
1:30PM - 3:00PM	HCMG101 <sup>i</sup>	SHDH 1206	Scott Harrington
1:30PM - 3:00PM	LGST101	JMHH F60	Amanda Shanor
1:30PM - 3:00PM	OIDD101	JMHH G06	Sergei Savin, Gerard Cachon

\*\* No visitors February 26

<sup>i</sup> No visitors March 26 or April 30

## WEDNESDAY

TIME	COURSE	ROOM	INSTRUCTOR
9:00AM - 10:30AM	BEPP250	SHDH 213	Mike Abito
9:00AM - 10:30AM	LGST101	SHDH 1203	Julian Jonker
10:30AM - 12:00PM	BEPP250	SHDH 213	Mike Abito
10:30AM - 12:00PM	FNCE101	JMHH 250	Anthony Landry
10:30AM - 12:00PM	LGST101	SHDH 1203	Julian Jonker
12:00PM - 1:30PM	LGST100	JMHH F55	Alan Strudler
12:00PM - 1:30PM	LGST101***	JMHH 265	Brian Feinstein
1:30PM - 3:00PM	BEPP250	SHDH 213	Mike Abito
1:30PM - 3:00PM	FNCE100	JMHH 250	William Diamond
1:30PM - 3:00PM	FNCE101	JMHH 345	Anthony Landry
3:00PM - 4:30PM	FNCE100	JMHH 250	William Diamond
3:00PM - 4:30PM	FNCE101	JMHH 345	Anthony Landry
3:00PM - 4:30PM	LGST100	JMHH G50	Alan Strudler
3:00PM - 4:30PM	LGST101***	JMHH F50	Brian Feinstein
4:30PM - 6:00PM	FNCE100	JMHH 250	William Diamond
4:30PM - 6:00PM	LGST100	JMHH G50	Alan Strudler

\*\*\* No visitors March 20

## THURSDAY

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TIME	COURSE	ROOM	INSTRUCTOR
9:00AM - 10:30AM	FNCE100	SHDH 1206	Jeffrey F Jaffe
10:30AM - 12:00PM	FNCE100	SHDH 1206	Jeffrey F Jaffe
10:30AM - 12:00PM	FNCE101	JMHH 270	Gizem Saka
10:30AM - 12:00PM	LGST100**	VANC B10	Chelsea Schein
10:30AM - 12:00PM	LGST101 <sup>ii</sup>	JMHH G50	Amanda Shanor
12:00PM - 1:30PM	FNCE100	SHDH 1206	Jeffrey F Jaffe
12:00PM - 1:30PM	FNCE101	JMHH 270	Gizem Saka
1:30PM - 3:00PM	FNCE101	JMHH 270	Gizem Saka
1:30PM - 3:00PM	HCMG101 <sup>i</sup>	SHDH 1206	Scott Harrington
1:30PM - 3:00PM	LGST101 <sup>ii</sup>	JMHH F60	Amanda Shanor

\*\* No visitors April 18

<sup>i</sup> No visitors February 14

<sup>ii</sup> No visitors February 28

## **COURSE DESCRIPTIONS**

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### **BEPP 250: MANAGERIAL ECONOMICS**

This course introduces students to "managerial economics," the application of microeconomic theory to management problems. Microeconomic theory is a highly useful set of ideas for understanding and analyzing human behavior in a variety of contexts. Our goal in this course is to help you understand this body of theory so you can analyze private and public management problems in an economic framework. This is a "tools" course, but we will discuss many business applications and offer a strong emphasis on prescription, as opposed to description. For example, we will focus on profit maximization as a management objective rather than simply a foregone conclusion. The term begins with a brief introduction of the theory of supply and demand underlying the competitive market model, the benchmark for evaluating other market structures similar to those encountered by real-world firms including monopoly, oligopoly, and monopolistic competition. We then move to build an understanding of the development and use of market power, and strategic interaction among firms. Last, we examine market failures including asymmetric information and externalities.

### **FNCE 100: CORPORATE FINANCE**

This course introduces students to the theory, the methods, and the concerns of corporate finance. The concepts developed in FNCE 100 form the foundation for all elective finance courses. The main topics include: 1) the time value of money and capital budgeting techniques; 2) uncertainty and the trade-off between risk and return; 3) security market efficiency; 4) optimal capital structure, and 5) dividend policy decisions.

### **FNCE 101: MONETARY ECONOMICS AND THE GLOBAL ECONOMY**

This is an intermediate-level course in macroeconomics and the global economy, including topics in monetary and international economics. The goal is to provide a unified framework for understanding macroeconomic events and policy, which govern the global economic environment of business. The course analyzes the determinants and behavior of employment, production, demand and profits; inflation, interest rates, asset prices, and wages; exchange rates and international flows of goods and assets; including the interaction of the real economy with monetary policy and the financial system. The analysis is applied to current events, both in the US and abroad.

### **HCMG 101: HEALTH CARE SYSTEMS**

This introductory course takes a policy and politics angle to health care's three persistent issues - access, cost and quality. The roles of patients, physicians, hospitals, insurers, and pharmaceutical companies will be established. The interaction between the government and these different groups will also be covered. Current national health care policy initiatives and the interests of class members will steer the specific topics covered in The course aims to provide skills for critical and analytical thought about the U.S. health care system and the people in it.

### **LGST 100: ETHICS & SOCIAL RESPONSIBILITY**

This course explores business responsibility from rival theoretical and managerial perspectives. Its focus includes theories of ethics and their application to case studies in business. Topics include moral issues in advertising and sales; hiring and promotion; financial management; corporate pollution; product safety; and decision-making across borders and cultures.

### **LGST 101: LAW & SOCIAL VALUES**

This course presents law as an evolving social institution, with special emphasis on the legal regulation of business in the context of social values. It considers basic concepts of law and legal process, in the U.S. and other legal systems, and introduces the fundamentals of rigorous legal analysis. An in-depth examination of contract law is included.

### **MGMT 101: INTRODUCTION TO MANAGEMENT**

This course is an introduction to the critical management skills involved in planning, structuring, controlling and leading an organization. It provides a framework for understanding issues involved in both managing and being managed, and it will help you to be a more effective contributor to organizations that you join. We develop a "systems" view of

organizations, which means that we examine organizations as part of a context, including but not limited to environment, strategy, structure, culture, tasks, people and outputs. We consider how managerial decisions made in any one of these domains affect decisions in each of the others.

### **MKTG 101: INTRODUCTION TO MARKETING**

The objective of this course is to introduce students to the concepts, analysis, and activities that comprise marketing management, and to provide practice in assessing and solving marketing problems. The course is also a foundation for other Wharton courses, and for advanced electives in Marketing. Topics include marketing management, pricing, promotion, channels of distribution, sales force management, and competitive analysis.

### **OIDD 101: AN INTRODUCTION TO OPERATIONS, INFORMATION AND DECISIONS**

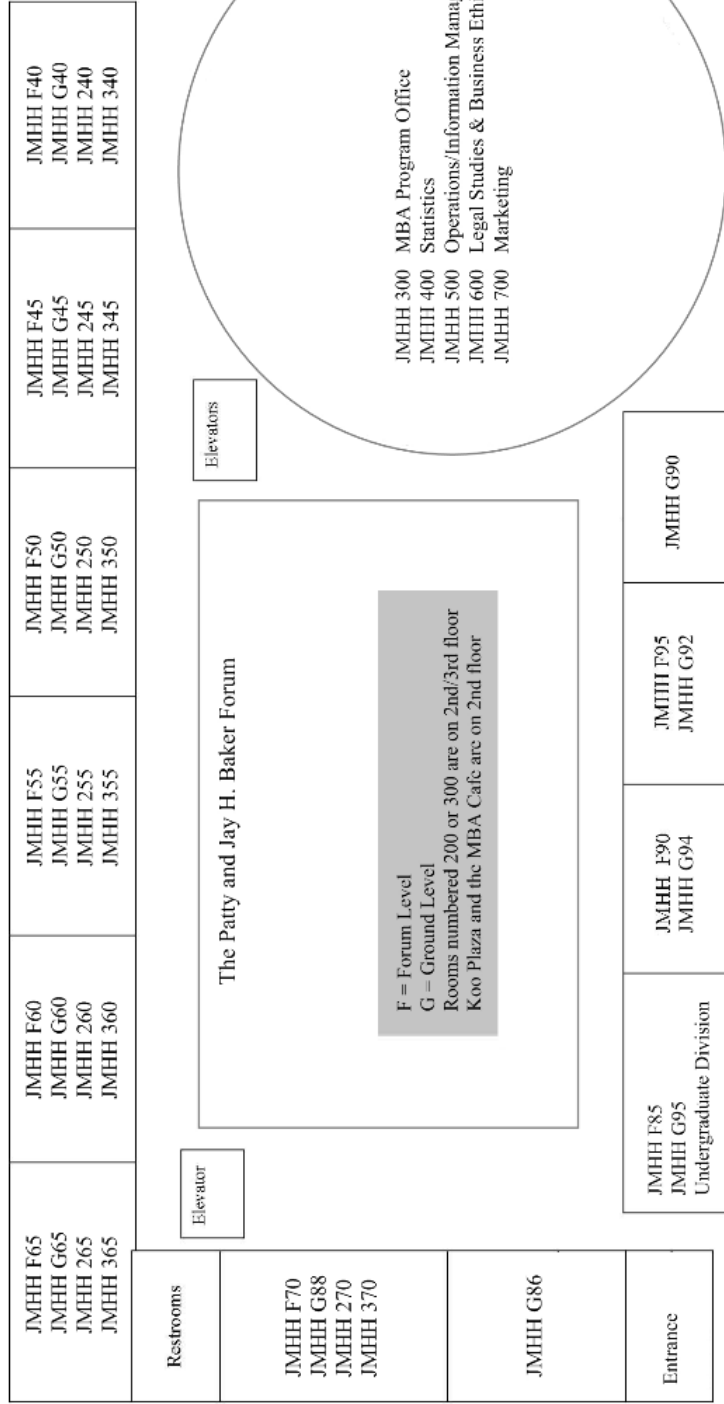
This course explores a variety of common quantitative modeling problems that arise frequently in business settings, and discusses how they can be formally modeled and solved with a combination of business insight and computer-based tools. The key topics covered include capacity management, service operations, inventory control, structured decision making, constrained optimization and simulation. This course teaches how to model complex business situations and how to master tools to improve business performance. The goal is to provide a set of foundational skills useful for future coursework at Wharton as well as providing an overview of problems and techniques that characterize disciplines that comprise Operations and Information Management.

# Jon M. Huntsman Hall Floor Plan

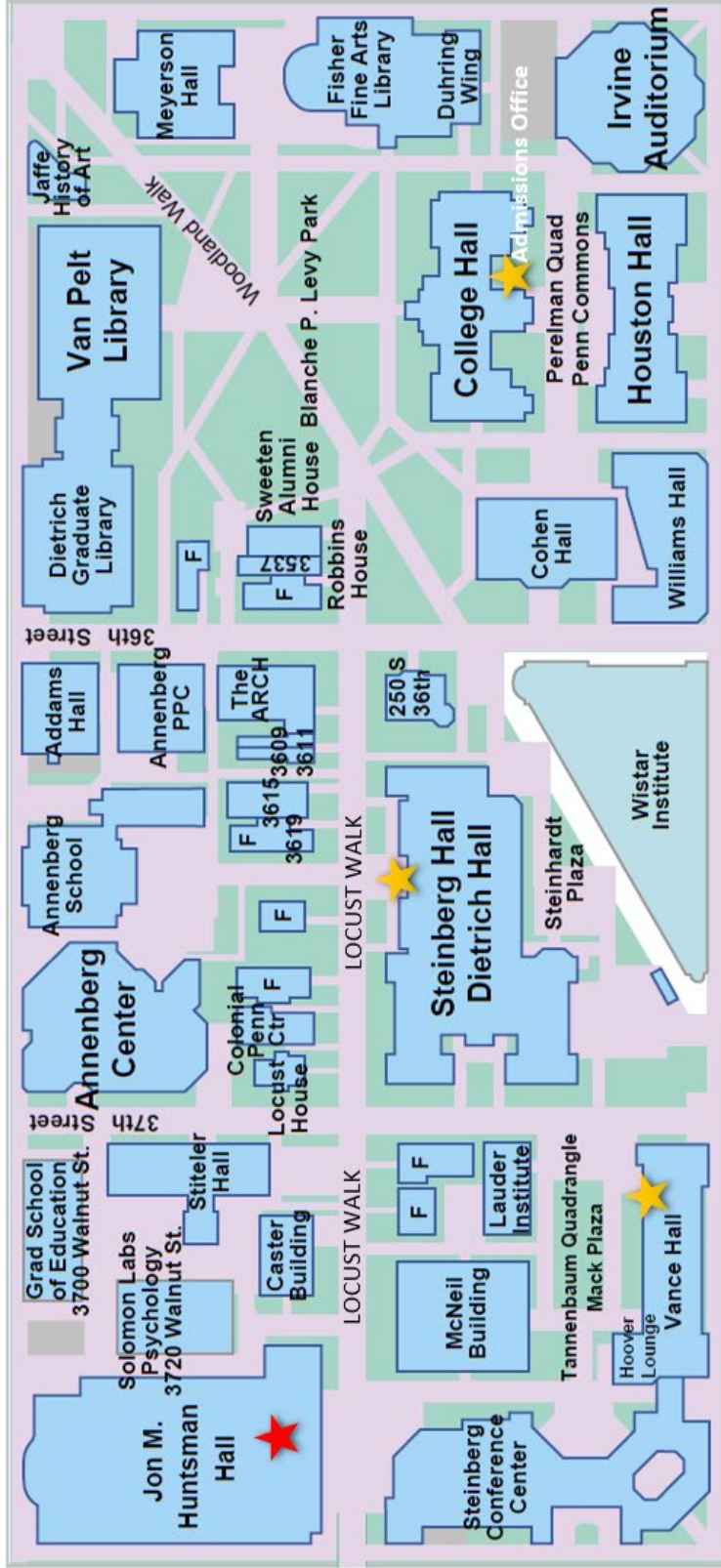
38<sup>th</sup> Street

Walnut Street

Locust Walk



34th STREET



WALNUT STREET

SPRUCE STREET

38th STREET