Principles of Microeconomics ECO 105

201 – Tu & Th @ 9:40AM - 11:10AM 202 – Tu & Th @ 11:20AM – 12:50PM Levan Center Room 405 Aaron Pagel Loop Office: DPC 6310 Lincoln Park: SAC 587

Winter 2020

Hello and welcome to Principles of Microeconomics! I am excited to be taking you on a journey through a whole new way of thinking. This syllabus covers some important administrative details about the course and also includes some suggestions for how best to study and learn this material. Please have a read, and feel free to email me with questions at any time.

Office Hours:

- Monday 10:00AM-12:00PM in Loop
- Thursday 1:00PM-3:00PM in Lincoln Park
- Or by appointment

Cell Phone Number: 509-539-7983

<u>Email: apagel@depaul.edu</u> (I check my email often, so you can usually receive a reply from me within a few hours.)

Textbook: There is no specific required text for this course. If you are good at taking notes, you can even do without a text. I recommend the two following texts as references. These are basically equivalent: Principles of Microeconomics by Frank and Bernanke 3rd edition or later. (Get the least expensive edition you can find.) or Microeconomics by N. Gregory Mankiew. Again, there is no need to get the latest version.

<u>Calculator</u>: You will need a standalone calculator for both the midterm and final. Cellphone calculator apps will not be permitted during those tests.

<u>Use of Electronics:</u> Laptops and tablets are permitted during class as long as they are being used for notes purposes. Please do not use cellphones in class.

<u>Goals/Learning Outcomes:</u>. Many issues that arise in the world, in a variety of contexts and disciplines, are economic in nature. Therefore, an understanding of economics will help you to think better about a wide variety of issues. Economics allows us to analyze governments, social structures, individual behaviors, and community behaviors. We will study each of these as the course develops. By the end of this course students should be able to

- 1. Use the Benefit-Cost approach for decision-making.
- 2. Use graphical models to analyze unregulated and regulated markets.
- 3. Explain the concept of opportunity cost and use it in decision-making.
- 4. Graphically and intuitively analyze the demand and supply sides of a market and be able to explain and predict changes in market outcomes.
- 5. Graphically and intuitively analyze short run production for competitive firms.
- 6. Graphically and intuitively analyze other forms of market structure.
- 7. Graphically and intuitively analyze some government policies and their impacts.

Exams: The exams in this course will NOT be spit-back exams in which you memorize and reproduce material in the readings and lectures. Exams will require you to use economic principles covered in lectures and readings to analyze new problems. *Rehearsing the material we cover in class will help you do well on the exams*. Exams will include both multiple choice questions and written response questions. At least half of each exam will involve written responses.

<u>Prerequisite:</u> The appendix to Chapter I of any principles text provides a refresher. Your homework assignments will include problem sets that require you to graph and explain your answers. Some exam questions will also require you to graph and explain answers.

<u>D2L</u>: The syllabus for this class will be posted on D2L. You are responsible for checking the D2L site <u>daily</u> for important announcements. You may also email me and/or your classmates through the email feature of D2L.

Assignments:

- You will have problem sets during the quarter.
- All of the problems require a written intuitive interpretation of the results.
- Homework will be due by the start of class on D2L one week after it is assigned and may be turned into the Submission Box at any time up to the deadline.
- Late assignments will not earn credit.
- You are welcome to collaborate on homework assignments, but each student must submit individual assignments and must use their own wording on the assignments.
- All work must be shown and written explanations provided in order to receive credit. Phantom results will earn no credit, even if they are correct.

- All homework must be turned in on D2L in 1 file. I will only grade the most recent submitted file (i.e. if you submit a separate file for each problem, I will only grade 1 of them).
- Acceptable file formats are PDF, JPEG, or DOC. Zipped folders and other file formats will not be accepted.

<u>Please Note:</u> While I am happy to answer questions and review individual homework problems during class, we will not be going over entire problem sets in class. There simply is not enough time. Solution keys to the problem sets will be available after you receive feedback for your submission on D2L. I have office hours every week during which I will go over homework questions and help with the upcoming homework that is due.

Quizzes: There will be two D2L quizzes during the quarter. These quizzes will be announced in class.

<u>Please Note:</u> There is a very high correlation between absence and low grades in this class. If you will be absent from class, please send me an email. If you must miss more than two classes during the quarter, please consult me.

Economics Tutoring: There is tutoring available in the economics department on the 6th floor of the DPC. The tutors are graduate level economics students who can help answer any questions you might have about your assignments or the course work. **NOTE: Tutors are not available to complete your assignments for you.** You must have specific questions for the tutors to be effective. Tutoring sessions are as follows (though they are subject to change):

Monday: 12:30pm-3:00pm

• Tuesday: 11:00am-1:30pm & 3:00pm-5:30pm

Wednesday: 12:30pm-3:00pmThursday: 12:00pm-5:00pm

Optional Resource: Navigating Knowledge

https://www.navigatingknowledge.com/

This is a tool that approaches learning from a spatial perspective that is <u>best used on a daily basis</u>. To access content that's connected to the textbook, enter <u>Aaron Pagel Sent Me</u> into the chatbot window.

Grade: Your final course grade will be determined by the following events and weights:

Midterm	30%,	FEB. 11
Final	30%	MAR. 19 @ 8:30AM- 10:45AM (201)
		MAR. 17 @ 11:30AM-1:45PM (202)
Assignments	25%	
Quizzes	15%	Announced in class

These weights are non-negotiable and will not be altered for anyone either before or after the final exam.

Final grade scale

The final grade for this course is

Α	93-100	\mathbf{C}	73-76
A		C	
A-	90-92	C-	70-72
B+	87-89	D+	67-69
В	83-86	D	60-66
В-	80-82	F	≤59
$C\pm$	77-79		

Dean of Students

The Dean of Students Office (DOS) helps students in navigating the university, particularly during difficult situations, such as personal, financial, medical, and/or family crises. DOS assists students with Absence Notifications to faculty, Late Withdrawals, and Community Resource Referrals. They also have resources and programs to support health and wellness, violence prevention, substance abuse and drug prevention, and LGBTQ student services. You may contact DOS at http://studentaffairs.depaul.edu/dos/.

Special Needs;

Students who feel they may need an accommodation based on the impact of a disability should contact me privately to discuss their specific needs. All discussions will remain confidential. To insure that you receive the most appropriate accommodation based on your needs, contact me as soon as possible in the quarter (preferably the first week of class) and make sure that you have contacted one of the Center for Students with Disabilities Offices for support and additional service: Lincoln Park: Student Center 370, (773)325-1677; Loop: Lewis Center 1420. (312)362-8002.

Academic Integrity: I adhere to the Academic Integrity Policy of DePaul University. Please refer to your student handbook for details regarding this policy and the consequences for any violations.

Liberal Studies: Student work in this course will fulfill the *Social Cultural and Behavioral Inquiry* Learning Outcomes and Writing Expectations of DePaul's Liberal Studies Program. Students will be able to:

- Analyze and reflect upon arguments about the contemporary world using relevant theory, methods, and/or empirical evidence.
- Analyze interdependent relationships between contemporary society and individuals. There will be written homework during the quarter, which will result in at least 10 pages of writing outside of class. In addition, exams will have written questions.

Topic Outline

This is a target list of topics by week. In general, we will cover one chapter every two or three classes. That means this class moves quickly. Please do not fall behind as it is very difficult to catch up. I will begin teaching immediately on the first day of class so those of you so inclined should read chapter 1.

Supplemental Readings are available on D2L. Below is a schedule of the required text chapters

Week 1: General Decision-Making. F&B Ch 1; Mankiew Ch 1, 2

Week 2: Comparative Advantage (selected portions of F&B Ch 2; Mankiew Ch 3)

Week 3: Supply and Demand, F&B Ch 3; Mankiew Ch 4, parts of 6

Week 4: Elasticities, F&B Ch 4; Mankiew Ch 5

Week 5: Introduction to Consumer Decision-Making and Demand, F&B Ch 5;

Mankiew Ch 7

Week 6: Introduction to Perfect Competition

Costs of Production F&B Ch 6, 7: Mankiew Ch 13, 14

Week 7-8: Perfect Competition F&B Ch 7, 8: Mankiew Ch 14

Week 9-10: Market Failure, F&B Ch 9 and select portions of other chapters to be

assigned in class. Mankiew Ch 15, 16

How to Study Economics

Economics is a discipline in which the language is spoken in math and in words. You will use both quantitative and qualitative methods in learning economics. Principles of Economics is taught and learned as a series of stories that are told using diagrams, a few equations, and words. You need to be able to do all three.

<u>Review your notes soon after class</u> so you can fill in any gaps while the lecture is still fresh in your mind. This has a much higher payback than most students realize and gives you a head start into understanding the concepts.

<u>Stop memorizing and start thinking</u>. Sadly, most students have been taught to memorize facts, figures and formulas. That is a terrible waste of your time and your brain. Stop doing it. If life was about solving predictable challenges, we would teach you what those challenges are and exactly how to solve them. Life's biggest challenges are unpredictable and solutions are made up on the fly. It is not possible to understand or solve problems like climate change, crime, and hunger, or to invent a new product by memorizing things. You will have to think.

<u>Practice</u>. Although you can learn some facts and figures by reading, the best way to learn economics is by practicing. The problem sets are very important because they get you started thinking about the material and the stories we learn. Draw pictures, ask questions, use scrap paper and scribble all over it as you work the problems and study the material. The purpose of the problem sets is to help you start thinking, NOT to teach you how to work a specific type of problem. If you approach the homework and studying for exams by memorizing formulas or memorizing how curves shift under different situations, or memorizing how to work different types of problems, or memorizing answers to different problems, your understanding will be very superficial and you will only be able to answer exam questions that are exactly like the ones you memorized----and there are very few exam questions that will be exactly like what you memorize and do on your homework. I repeat—the exams will not contain problems exactly like those on the homework or like the ones I work in class. The problems are designed to help you start thinking more deeply about the models. This thinking will occur outside of lecture and is crucial to mastering the material and doing well on exams. The exams will assess your understanding of the "stories", your ability to explain them, your ability to work with them, and your ability to think within them.

<u>Uncover the intuition</u>. Go for a walk, sit down alone, or get together with a few classmates and talk through the problems <u>but without any numbers</u>. Try to figure out the purpose of each problem. Think about the big picture. Talk about the information you need to solve the problem. Be able to draw the graphs and explain what is on each axis, and the relationship being drawn. Only use numbers when you get stuck on the verbal explanation. As you think about a problem, step back and look at the big picture—why should I know this? Where does it fit in? <u>Persist</u>. Exercising your brain is a lot like exercising your body—it does not produce results overnight. A little bit of work every day is the best way to succeed. However, you will be more successful in economics if you approach studying using these tips.