# **ECO 3101: Intermediate Microeconomics Syllabus**

Spring 2023 Dr. Thomas Knight

Course Time: M/W 9:35-11:30am Office: MAT 224 Office Hours: R 4:00-5:00pm **Course Location: MAT 103** 

Email: thomas.knight@ufl.edu

**Prerequisites:** Principles in Microeconomics (ECO 2023 or equivalent) and Survey of

Calculus I (MAC 2233 or higher)

**Required Text:** "Intermediate Microeconomics, 9th Edition" by Hal R. Varian

**Required Supplies:** 1) Straightedge (i.e., a ruler), 2) Colored Pencils, and 3) Graph Paper

FIRST WEEK **1** Read the Syllabus

② Complete the "Student Information Form" (Page 6) READING

③ If needed: Review basic differential calculus ASSIGNMENTS

## STUDENT RESPONSIBILITIES --be careful to read the syllabus for unique features of this course

- 1) Continued enrollment in this course is equivalent to acceptance of all stated responsibilities, policies, and due dates. If there is anything that is unclear, talk to me immediately. Waiting until the end of the term often results in less favorable outcomes.
- Students are expected to attend regularly and participate actively in this course. It is assumed that you have read the assigned material before attending class and are prepared to answer questions based on the readings.
- 3) I ask a number of directed questions during the lecture period of the course. Students are selected at random (without replacement -- in order to ensure that all students have an equal opportunity to answer questions) to answer questions based on the required readings and lecture material. These questions are not intended to trick you or test you on the required readings; they are simply intended to enhance course participation. You are free to "take a pass" if you do not feel comfortable answering a particular question.
- Students are expected to complete 11 analytic problem sets. These problem sets relate to the topics of the preceding lectures and are intended to offer you practice with the relevant solution techniques. In some cases, questions offer important extensions of the material covered in class. All problem sets are due at the beginning of class (i.e., 9:35am) on the due date; late problem sets (even ones that are only a few minutes late) will not be accepted for partial credit. See Page 2 for a more thorough explanation of problem sets.
- Students are expected to present their solutions to the analytic problem sets and other in-class handouts during class. On days when problem sets are due, the first portion of the lecture is dedicated to student presentations of selected solutions. Students are selected at random (without replacement -- in order to ensure that all students have an equal opportunity to answer questions) to present their solutions. If you are unsure of the solution, I will assist you in presenting the answer, but you will not be able to "take a pass."

Note: Students will be able to collect their problem sets from me for their solution presentations. However, you will not have your problem sets when other students are presenting. I recommend making a photocopy of your problem set if you want to check your answers against the solutions presented in class.

- 6) Any lapse of appropriate conduct while a fellow classmate is presenting may result in a final course grade reduction of one letter grade. Many people are uncomfortable presenting their own work in front of their peers, and it is our shared obligation to facilitate the development of such comfort.
- 7) There are two in-class exams: a Midterm Exam (March 1) and a Final Exam (May 4).

#### COURSE RESOURCES (AND HINTS FOR SUCCESS)

- The problem sets are the greatest resource you have. These problem sets provide an almost-comprehensive review of the relevant course material and solution techniques. I highly recommend taking thorough notes when the solutions are presented in class, as solutions will *not* be handed out.
- I will provide sample exams. These exams offer insight into the structure and difficulty level of the actual exams, but they do not necessarily cover the same material. Also, students regularly report that sample (or old) exams are less difficult than current term exams. Be prepared for this!
- Superficial cramming will not lead to success; keeping up with the material is essential. After each lecture, review your notes, and test whether you understand a particular concept. You may, for example, take an example or worksheet problem from class in which I examined the effect of an income increase on a consumer's equilibrium consumption bundle and attempt to identify the effects of an income decrease. These thought exercises increase your exposure to the material and sharpen your ability to apply the analytic tools covered in class.
- As with any "tools" course (e.g., mathematics), the only way to learn the material is to practice it. Take advantage of the many resources you have.
- •Attend class regularly. It is almost impossible to pass this class without regular attendance.

#### **OFFICE HOURS**

- ECO 3101 office hours are held Thursday, 4:00-5:00pm, in MAT 224.
- You are encouraged to attend office hours; attendance is highly correlated with success in the course.
- Attempt problem sets before you bring questions to office hours; the problem sets are substantially less beneficial if you do not attempt them on your own.

### **GRADING POLICY AND SCALE**

- Grades are calculated as follows: Analytic Problem Sets and Presentations (20%), Midterm Exam (40%), and Final Exam (40%).
- Make-up exams must be arranged before the exam date/time and will only be offered for absences that are explicitly excused by the <u>UF Attendance Policy</u>. Keep in mind that your academic obligations *always* take precedence over personal and social commitments.
- Unexcused absences from in-class exams or failing to turn in a problem set will result in a grade of 0.

92.00-100	$\boldsymbol{A}$	78.00-79.99	C+	
90.00-91.99	A-	72.00-77.99	$\boldsymbol{C}$	
88.00-89.99	B+	70.00-71.9	32339	C-
82.00-87.99	$\boldsymbol{B}$	65.00-69.99	$\boldsymbol{D}$	
80.00-81.99	<i>B-</i>	0-64.99	$\boldsymbol{E}$	

A grade of C- is not a qualifying grade for major, minor, Gen Ed, or College Basic distribution credit. Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at:

http://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx ---AND---

http://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

#### ANALYTIC PROBLEM SET INFORMATION AND GUIDELINES

- •You are required to demonstrate all of your work and provide thorough explanations to receive credit! Attach all of your work on additional sheets of paper if necessary. The problem sets may not have enough space for you to provide all of your work and the required explanations.
- You MUST draw accurate and legible graphs. Poorly drawn graphs will NOT be graded. When graphing, use a straightedge (i.e., a ruler) and the appropriate colored pencils. The directions often instruct you what color to use for a particular curve. You are expected to follow those instructions.
- •You may work in groups; in fact, I highly recommend it. You are, however, required to submit individual problem sets for grading. Copying another student's work is not permissible.
- •Keep your problem sets when I hand them back!! Some questions refer to others from past sets.

#### ATTENDANCE POLICY

Irregular attendance and/or tardiness will most likely result in substantially reduced course performance, as well as reflect poorly upon your commitment to this course. Also, failure to notify me - before the class period in question - of an absence for a class period in which you are selected to present a problem set or in-class hand-out solution will result in a 50% reduction in the "Analytic Problem Sets and Presentations" portion of your final grade. As a precaution, notify me of all absences.

#### GENERAL COMMENTS ON WELLNESS AND SUCCESS

If you are a student with special needs and you require additional resources to participate successfully in this course, please contact me during the first week of classes. The Disability Resource Center may provide special accommodations for students. Once you obtain documentation from the DRC, please forward it to me and accommodations will be arranged.

College is an exciting learning experience and a unique opportunity for personal growth. It can, however, also be a stressful and difficult transitionary period. If you are ever having general issues with your coursework *in any course* or trouble in your personal life, please seek help from myself or another faculty member. I also encourage you to utilize the *FREE* and *ANONYMOUS* services of the UF Counseling and Wellness Center: https://counseling.ufl.edu

### **ACADEMIC HONESTY**

You are expected to abide by the University's rules for academic honesty as outlined in the UF Student Honor Code (<a href="https://sccr.dso.ufl.edu/policies/student-honor-code-student-conduct-code/">https://sccr.dso.ufl.edu/policies/student-honor-code-student-conduct-code/</a>). All suspicious evidence of cheating, plagiarism, making false statements, and any other violation of these rules will be reported to the Dean of Students Office. Additionally, I will advocate for the strictest of available sanctions (inc. dismissal from the University of Florida) for any student who is found responsible for violating these rules.

It is important to note that cheating and plagiarism are not the only forms of academic dishonesty. "Making a false or misleading statement for the purpose of procuring an improper academic advantage" is also a violation of the UF Student Honor Code. This includes making false statements to your instructor and/or presenting forged documents (e.g., doctors' notes). I verify all suspicious claims and documents, for example, by contacting a student's medical provider or by reviewing a student's UF systems connection data.

While collaboration on the problem sets is permitted, any work that you submit for evaluation and grading should be your own. Collaboration on exams is strictly prohibited.

## **NOTE ON END-OF-TERM COURSE EVALUATIONS**

At the end of each term, you have the ability to evaluate the quality of each of your courses and the effectiveness of your instructors. I encourage you to take this opportunity seriously and to provide serious and informative feedback. Personally, I am always trying to improve my courses – tweaking them bit-by-bit each term – and student feedback is essential to making real improvements. As the term nears an end, I will discuss this issue (numerous times) in lecture, as I believe the high quality of your education depends on your constructive criticism and affirming support. You can access end-of-term course evaluations at: <a href="https://ufl.bluera.com/ufl/">https://ufl.bluera.com/ufl/</a>

## COURSE OUTLINE (AND ASSIGNMENT SCHEDULE)

	_	COURSE OUTLINE (AND ASSIGNMENT SCHEDULE)
L1	<u>January 9</u>	Syllabus
L2	<u>January 11</u>	Preferences Varian, Chapter 3 Student Information Form due at the beginning of class
January 16		NO CLASS: MARTIN LUTHER KING JR DAY
L3	<u>January 18</u>	Utility Varian, Chapter 4 Problem Set I due at the beginning of class (9:35am).
L4	January 23	Utility Varian, Chapter 4
L5	January 25	Budget Constraint Varian, Chapter 2
L6	January 30	Choice Varian, Chapter 5 Problem Set II due at the beginning of class (9:35am).
L7	February 1	Choice continued Varian, Chapter 5
L8	February 6	Demand Varian, Chapter 6 Problem Set III due at the beginning of class (9:35am).
L9	February 8	Demand Varian, Chapter 6
L10	February 13	Revealed Preference Varian, Chapter 7 Problem Set IV due at the beginning of class (9:35am).
L11	February 15	Buying and Selling Varian, Chapter 9
L12	February 20	Slutsky Equation: Income and Substitution Effects <i>Varian</i> , Chapter 8 Problem Set V due at the beginning of class (9:35am).
L13	February 22	Slutsky Equation: Income and Substitution Effects <i>Varian</i> , Chapter 8
L14	February 27	Exam Review Problem Set VI due at the beginning of class (9:35am). This problem set will be made available the following day in my office.
March	<u>1</u>	MIDTERM EXAMINATION

L15	March 6	Market Demand and Marginal Revenue <i>Varian</i> , Chapter 15
L16	March 8	Elasticity Varian, Chapter 15
<u>Marcl</u>	<u>113</u>	NO CLASS: SPRING BREAK
March 15		NO CLASS: SPRING BREAK
L17	March 20	Technology Varian, Chapter 19 Problem Set VII due at the beginning of class (9:35am).
L18	March 22	Profit Maximization Varian, Chapter 20
L19	March 27	Cost Minimization Varian, Chapter 21
L20	March 29	Cost Curves Varian, Chapter 22 Problem Set VIII due at the beginning of class (9:35am).
L21	April 3	Firm Supply & Industry Supply Varian, Chapter 23 and Chapter 24
L22	April 5	Monopoly Varian, Chapter 25 Problem Set IX due at the beginning of class (9:35am).
L23	April 10	Advanced Pricing Decisions Varian, Chapter 26
L24	April 12	Advanced Pricing Decisions Varian, Chapter 26
L25	April 17	General Equilibrium Analysis Varian, Chapter 32 Problem Set X due at the beginning of class (9:35am).
L26	April 19	General Equilibrium Analysis continued Varian, Chapter 32
L27	April 24	Exam Review End-of-Course Evaluations Problem Set XI due at the beginning of class (9:35am).
L28	<u>April 26</u>	NO CLASS: EXAM PREPARATION TIME
<u>May 4</u>	1	FINAL EXAMINATION (12:30-2:30pm)

## **ECO 3101: Intermediate Microeconomics**

Name:	Phone Num	Phone Number:  Email Address:  May I include your phone number on the class list? Yes No			
Major:	Email Addr				
Year (e.g., junior):	•				
	May I inclu class list?	•	ail address on the No		
Principles in Microeconomics and that you meet these requirements.	Calculus are prerequisites	for this cou	rse. Please confirm		
Which economics courses have you Advanced Placement (AP), International university.					
Which math courses have you take Advanced Placement (AP), International university.					
What attracts you to the study of e interest you?	economics? What particula	r areas of e	conomic inquiry		
Are there any additional comment	s that you would like to pro	ovide?			