

University of Florida
College of Agricultural and Life Sciences
Food and Resource Economics Department

AEB3510 Quantitative Methods in Food and Resource Economics
Spring Term 2020
3 Credit Hours

Instructor and Contact Information



Instructor: Luis Moisés Peña Lévano, Ph.D.
Office: 1200 N Park Rd, Office # 104, **Plant City**, FL, 33563
Communication: Canvas Email (*Luis Pena-Levano*)
Office hours: **In Person** **Gainesville:** McCarty B, room 1125
(Schedule below)
Online Wednesdays (9 - 10 am), by appointment.
Review sessions: **Gainesville:** McCarty A, room G108 (Schedule below)



Teaching Assistant: Fei He
E-mail: he.fe@ufl.edu
TA Office hours: **In-office hours (Gainesville):**
Tuesday (12:30 -1:30 pm)
Thursday (12:45 -1:45 pm)
Office: McCarty B, room 1094-G
Zoom office hours:
Thursday (12:45 -1:45pm)

Communication must include 'AEB3510 – UNIT # ___ + (YOUR LAST NAME + FIRST NAME)'. General inquiries regarding questions of problems or specific procedure of a math problem must be submitted via **Discussion Board**. Questions regarding personal matter **should be copied** to both instructor and teaching assistant [TA] in order to be answered using only **Canvas Email** (no other communication media is accepted). Any email must be sent during **NORMAL HOURS: Monday to Fridays 8:00 am – 5:00 pm**. Emails sent outside the normal hours will be answered the next business day. Emails not using the title '**AEB3510**', or **not copied** to the **TA may not** be answered.

The emails will need to go through the following procedure:

1. Present your question in the discussion board (there will be provide one discussion for each assignment).
2. Consult to the TA during the TA office hours to solve any doubts. **No emails will be addressed by the instructor if you have not communicated with the TA first.**
3. **Courteous and professional** e-mails may expect a prompt reply.
3. Summarize in **one paragraph of no more than three** lines the e-mail question so that we can more effectively address your concerns. If you are stuck on a specific procedure, send also the picture of the problem and where you are specifically having the issue. This will help me to provide feedback. If you do not put an effort in attempting to solve the question, I will not provide you the hints to solve it
4. I will hold office hours days and review sessions in-person in Gainesville. Notice that I am located at **Plant City, FL**, therefore I will go to main campus only for review sessions and office hours.
5. Review sessions will go over additional examples and we will go through any doubts.

The professor reserves the right to change the terms and dates stated in this Course Syllabus depending on upcoming or unexpected events. Any changes will be communicated via Canvas announcements or Canvas e-mail. It is solely the student's responsibility to stay informed of any changes

General Course Information

Textbooks:

Required: *Mathematical Methods for Business and Economics*, Schaum's Outlines, by Edward T. Dowling. McGraw Hill/Irwin Publishers. 1993. ISBN: 0-07-017697-3.



Required: *Schaum's Outlines of Introduction to Mathematical Economics*, by Edward T. Dowling. 3rd Edition. McGraw-Hill Publishers. 2012. ISBN: 978-0-07-161015-5

- You will need a copy of both books. Please note that there are several editions of the book, all with different covers. All versions are the same, so either one would work

Course Description: This course is intended to develop the student's understanding of finite mathematical tools used in economics and business decision-making. Topics include linear equations, matrix algebra, linear programming and calculus. Lectures and problems will show how these are used to examine economic, financial and managerial problems. Likewise, in further topics we will make use of Excel to solve mathematical configurations. We will also cover some advanced topics, such as multivariate calculus, Lagrange multipliers, integration, and application of matrix algebra in calculus.

AEB3510 is an applied mathematics course. Up to this point, most mathematics courses you have taken have focused on computational mathematics. This course, however, will emphasize mathematical reasoning and methodology applied in economic problems.

Time devoted to the class: This is an upper-division 3-credit course and it is structured and taught accordingly. This course is the base for many other classes in FRE. Thus, the importance in the curriculum means you should plan on spending time to review the online lectures. Each day in the business-day calendar corresponds to approximately between 35-40 minute per day (or **3 hours of videos per week**). During exam weeks, the time-commitment will be significantly higher. So please study ahead of time to expect a good grade in this class.

Grading system: The grading system is online through Canvas. This is an automatic/systematic process. Thus, the instructor does not generally insert the grades. The system automatically grades it and tabulate it. The purpose of the professor in this class is to **instruct you** in the course, not to directly grade you. Thus, it is your responsibility to obtain good grades, not the instructor to give it. Please, submit the assignments before the deadlines and perform well in the class.

Prerequisites: MAC2233 or MAC2311 (or the equivalent). AEB3510 is taught with the assumption that all students are comfortable with quantitative reasoning, analytical methods, derivatives, graphs, and algebra. It is further assumed that all students have had at least one economics course (i.e., either ECO2013, ECO2023, AEB3103 or the equivalent).

It is also expected that students must have basic knowledge of Excel. We will use standard Windows Excel version. Please install it in your laptops and plan accordingly.

Course objectives: After the successful completion of this course, students should

1. Be able to use calculus and algebra in economic optimization
2. Understand the mathematical principles required to maximize consumers satisfaction
3. Be able to analyze the impact of changes of external variables in an optimization problem
4. Be able to use linear programming to optimize firms' goals
5. Have a strong foundation necessary to succeed in the FRE major

Brief Course Outline: The material in AEB3510 is divided in fourteen units, each subdivided in **chapters**

MODULE 1 – PRE-CALCULUS

Unit	Chapter	Description
UNIT 1. SYSTEM OF EQUATIONS		
I		1 Linear Equations
I		2 System of linear equations
I		3 2x2 system of linear equations
I		4 Solving systems of linear Equations
I		5 Economic applications of linear equations
UNIT 2. FUNCTIONS		
2		6 Exponents
2		7 Defining functions
2		8 Quadratic functions
2		9 Exponential and Logarithmic functions
UNIT 3. MATRIX ALGEBRA		
3		10 Fundamental Matrix operations
3		11 Matrix and Vector Multiplication
3		12 Linear independence and determinants
3		13 Linear equation in matrices: Gaussian elimination
3		14 Matrix Laws and Inverse matrices
3		15 Cramer's rule
3		16 Applications: Input-Output Table

MODULE 2 – CALCULUS

UNIT 4. FOUNDATION OF DERIVATIVES		
4		17 Limits and the principle of derivatives
4		18 First-order derivatives
4		19 Derivatives of compounded functions
4		20 Higher order derivatives
UNIT 5. DERIVATIVE APPLICATIONS		
5		21 Derivatives tests
5		22 Optimization
5		23 Sketching graphs
5		24 Derivatives: Application in economics
EXAM I		

MODULE 3 – MULTIVARIATE CALCULUS

UNIT 6. MULTIVARIATE CALCULUS		
6		25 First order partial derivatives
6		26 Cross and second order derivatives
6		27 Optimization of functions
6		28 Total differentiation
UNIT 7. SPECIAL MATRICES APPLICATION		
7		29 Gradient
7		30 Jacobian
7		31 Hessian matrices
7		32 Application: Profit Optimization
UNIT 8. CONSTRAINED OPTIMIZATION		
8		33 Rational Consumer
8		34 The cost-minimizer producer
8		35 Lagrange Function
8		35 Bordered-Hessian: Constrained Optimization
8		36 Application in Economics
EXAM 2		

MODULE 4 – LINEAR PROGRAMMING & SERIES

UNIT 9. LINEAR PROGRAMMING	
9	37 Inequalities
9	38 Linear optimization
9	39 Dual & Primal in LP
UNIT 10. SENSITIVITY ANALYSIS IN LP	
10	40 Shadow Prices & Complementary Slackness
10	41 Sensitivity Analysis: Change in endowments
10	42 Sensitivity Analysis: Change in obj. coefficients
UNIT 11. SEQUENCES & SERIES	
11	43 Foundation of sequences & series
11	44 Finance tools
11	45 Math Statistics
11	46 Regression Analysis
11	47 Taylor Series

MODULE 5 – INTEGRALS

UNIT 12. INTEGRAL CALCULUS	
12	48 Indefinite integrals
12	49 Definite integrals & Areas
12	50 Integration techniques
UNIT 13. INTEGRATION IN ECONOMICS	
13	51 Probability
13	52 Marginal Functions
13	53 Consumer and Producer Surplus
EXAM 3	

SPECIAL MODULE – COMPARATIVE STATICS & CONCAVE PROGRAMMING

UNIT 14. COMP. STATICS & CONCAVE PROGRAMMING	
14	54 Comparative statics in Linear Systems
14	55 Sensitivity Analysis in Economic Optimization
14	56 Sensitivity Analysis in Constrained Optimization
14	57 The Envelope Theorem
14	58 Concave programming
FINAL EXAM	

Evaluation of Performance and Grading

Grades: You have the *opportunity* to earn up to **1000** points throughout the semester. Your final grade in AEB3510 will be composed by the following items described on the right figure.

1. Pre-lab assignments: Each unit is divided in chapters. In order to motivate reading completely through the whole material, there will be pre-labs which are from 4 to 5 questions based on examples explained in the videos (overall **one question per chapter**). It is your task to follow step by step and use your own words and understanding to present the material. **Copy paste from the video is not permitted.** Students are required to show the reasoning on the topics. Pre-lab assignments are expected to be submitted by **11:59 pm of the due date**. **After** that time, the points earned is **zero [0] points**.

Description	Quantity	Unit Value	Total
Prelabs	14	5	70
Quiz**	14	10	140
Homework	11	30	330
Excel projects	3	15	45
Midterms	3	100	300
Final Project*	1	15	15
Review Unit	1	50	50
Final Exam	1	50	50
TOTAL			1000

2. Quizzes: There is one quiz per unit. The duration is 15-20 minutes, and these are 2-3 short questions. These are open book. Submission deadline is at **11:59 pm**. Note, the first quiz is based on this syllabus. For Units 07 to 11, you have **two** opportunities to take the quiz.

3. Homework Assignments: There are **11 assignments**, each assignment is worthy **30 points**. All assignments must be clearly written showing the reasoning step by step. All assignments are expected to be submitted by **11:59 pm of the due date**. Late homework submissions will be **not be accepted***. However, there is one unit for **make-up opportunities** (See section 6). Please note that homework assignments are one-third (**33%**) of your total grade. All assignments must be submitted online through **Canvas** using the following title: AEB3510 ASSIGNMENT # _____ %LAST NAME% %FIRST NAME%

NOTE: Students are expected to ask any **questions under the normal hours of 8:00 am – 5:00 pm from Monday to Friday using the Discussion board**. Questions after 5 pm are expected to be answered the next business day. You are allowed to talk with your colleagues with respect to the assignments; however, **COPYING EVEN PARTIAL PORTIONS OF ASSIGNMENTS FROM COLLEAGUES INVALIDATE YOUR WORK AND YOUR COLLEAGUE'S WORK**. This is applied to ALL ASSIGNMENTS, Excel Applications, Mini-Project and EXAMS.

4. Excel Applications: Excel skills are expected on this class. Three units have Excel Applications, each worthy **15 points**. Lab sessions will be provided by the TA for the Excel Applications. Please review Excel and the Solver Tool. Note: you need to create your Excel file from scratch. **Using a classmate's template is not permitted.**

5. Final Mini - project: In this task, you will create and solve one small math economic problem using any of the topics of your choice learned in this class. You need to be imaginative: use a TV show, anime, soap opera, history, peer-reviewed journal news or any other material. Originality is key. The basis is **15 points**, but you can **earn up to 10 bonus points** if you do an outstanding job. The deadline of the mini project for Spring 2020 is **April 20th at 11:59 pm**. You cannot repeat any example from the class or the books, this would disqualify your project.

The mini project is evaluated under the following structure:

- Appropriate procedure and use of math tools – units 06 to 12 (5 pts)
- Correct Solution and interpretation of the numbers (5 pts)
- Complexity and application (5 pts)
- Story of the problem (+5 bonus points)
- Creativity (+5 bonus points)

6. Mid-terms: There will be three regular exams ('Mid-term exams') offered during the semester. Each exam is worth **100 points**. The exams will consist of different multiple-choice, true/false and math-solving questions. Midterms are taken via **Proctor-U**, the time you can take each midterm is 0:00 am to 8:00 pm of the exam day.

- **For Gainesville students:** There are opportunities to take **in-person** exam. You can take the exam the date of the exam at 8:00 pm of the exam day. This test will be provided by the TA.

The exam takes **75-100** minutes to be solved (depending on the midterm). I will provide 10 more minutes in order to avoid issues in the system. Please notice the following details:

- For midterm 01: No calculators are allowed.
- For midterm 02 and 03: You are allowed any calculator.

You are allowed to write **one cheat sheet** for each midterm. However, you will have to destroy it after finishing the exam, therefore, please make a copy of each cheat sheet as you may use it for the final exam. Also, you can bring scratch paper, but you need to **delete all scratch paper** upon finishing each midterm.

You can bring a copy of the cheat sheet you prepared for the exam for the in-person exam, but it needs to be presented to your proctor before the exam.

Please note: Phones are not permitted.

7. Final Exam: A **comprehensive mandatory Final Exam** is given on **April 7th**. This counts as 5% points of your final course grade. Early or late exams are not given. Please plan accordingly.

8. Final practice problem set: A final problem set will be provided which will cover all the units of the class. This will review all content of the class as a final review. This is intended to provide you with a summary of the skills you have learned. This is worthy 50 points.

9. Bonus Points and Make-up Opportunity

There are **five ways to obtain individually bonus points**

(1) If your mini-project (described in section 6) is written in a state-of-art manner, it can receive up to **10 more bonus questions**.

(2) In each review session by Dr. **Luis**, the professor will provide 'Bonus Question'. Each review session provides **5 points**. The total bonus points given during the semester is **15 bonus points**.

(3) For each visit (in-person or online) to the TA, you receive 1 bonus point. The maximum is **5 bonus points**.

(4) For each time you attend a lab session with the TA, there are 2 bonus point once you finish the session. The maximum from the three sessions is **5 bonus points**.

(5) From every pre-lab, the professor may choose the best two/three pre-labs in terms of organization, style, explanation and clearness. As a reward for such a nice work, **1 bonus point** is given towards the final grade.

Disclaimer: The professor reserves the right to select the best pre-labs, the selection is solely focused on the work quality.

There are **two ways to unlock collectively bonus points**

(5) There is a **mid-semester** survey. If 90% of the class fills out the survey, this will unlock **one bonus question** for Midterm 02 (worthy **5 bonus points**).

(6) If **90%** of the students fills out the **end-of-semester faculty evaluation**, there are the following incentives:

1. This will make the Final Bonus Problem worthy **10 bonus points**.
2. In addition, if goal is achieved by **April 14th at 4:59 pm**, there will be a bonus question of **5 points** for the Final exam.
3. This unlocks the opportunity to unlock the **Exception Rule** (if achieved by **April 14th at 4:59 pm**)

Thus, encourage your classmates to fill out the surveys and faculty-class evaluation! It is for the benefit of everyone!

NOTE: The 90% participation is feasible and has been previously achieved by several of the predecessor classes.

Make-up opportunities

There is one make-up unit: Unit 13 (Optimal control Theory). This unit provides an optional pre-lab (**15 pts**) and Homework Assignment (**30 pts**), which can replace the lowest pre-lab or assignment. In that way, if you have an adverse event, you may have the opportunity to use Unit 12 to make up for the missed assignment/pre-lab.

On the other hand, if 90% of students fill out the evaluation, Quiz 00 (syllabus quiz) replaces the lowest quiz.

EXCEPTION & WEIGHT RULE: This class is based on 1000 points. If 90% of the class or more fills out the faculty evaluation before **April 14th at 4:59 pm**, this unlocks the following special opportunity

THE EXCEPTION RULE: students that have submitted all assignments on time and with total current scores by April 22nd of:

- i) 890 points or more (not including bonus points) OR
- ii) 915 points or more (including bonus points).

For cases (i) and (ii), the student will be exempt to take the final exam and receives an A in the class.

WEIGHT RULE: In addition, there will also be the option for students to change the weight of final practice to be 100 points (and not take the final exam) – This is decided by final poll among all students that must take it.

NOTE: In total, you can earn up to 50 possible bonus points, equals to 5% of the total grade and equivalent to the value of the FINAL EXAM. This can make a change in letters (from B+ [875] to A [925] for example). No other opportunities to increase your score will be given.

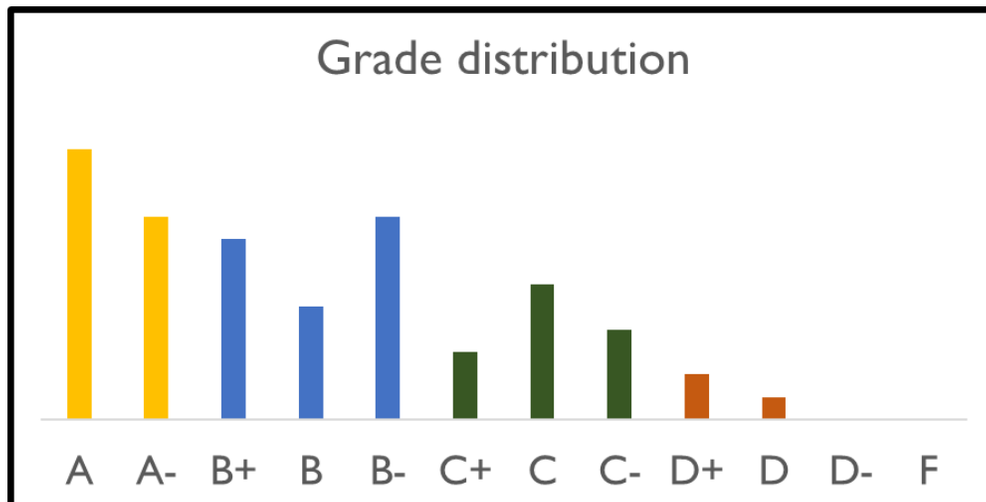
Final Grade	Minimum Score
A	925
A-	890
B+	865
B	830
B-	800
C+	770
C	730
C-	700
D+	670
D	630
D-	600
F	0

10. FINAL GRADE

Final course grades will have the following benchmarks out on 1000 possible grade points as described on the left figure. Please note that grades are **not ‘rounded’** or **‘adjusted’** at the end of the term. Haggling over grades at the end of the semester is NOT entertained. Of course, if I did a mistake in grading your exam I will gladly give you the correct points. If you believe that your exam is incorrectly graded or that your grade is incorrectly posted, please contact me via e-mail (i.e., in writing) as soon as possible. You have **2 business days** after the grade has been posted to voice your concern. After 2 days have passed, your **posted grade will be assumed to be correct and accurate.**

For general information about grading and grading policy at the University of Florida, please refer to:
<http://www.registrar.ufl.edu/catalog/policies/regulationgrades.html>.

Previous Grades distribution: The right figure provides the previous grade distribution (of all students have taken my class combined).



Extenuating Circumstances

Exceptions to the Missed Assignment Policy reflect excused University events that fall under the 12-day rule or are serious in nature. These exceptions referred as **“Extenuating circumstances”** require formal, letter-head documentation from a UF faculty/academic advisor, or an email from the UF Dean of Students Office sent to the instructor’s UF email address, within 24 hours **before** assignment deadline. A health-clinic note **DOES NOT** warrant extenuating circumstances and the “Missed Assignment” Policy (above) will apply.

Student Responsibility for Online Submissions

Students are responsible for ensuring and verifying that all assignment files are uploaded successfully into Canvas. The **professor and TA are not responsible** for internet connections or failures. Students are strongly advised **against using wireless connections to complete quizzes or upload assignments**. Wireless connections have been problematic in previous semesters with students losing all points due to upload failure. A hard-wired connection can be located at any UF computer lab on campus or any public library to submit graded assignments. **TO REPEAT, wireless connections are problematic**, and quizzes or assignment uploads may not be saved (without any warning) and therefore locating a hard-wired connection is recommended to submit any graded assignments.

Exam day policy: For both (in-person and online), please arrive with your ID five minutes early, if possible, to get seated and get your books/bags stored away so that the exam can start on the stated time. If you need to use the bathroom, please do so before the exam begins. Students are **not allowed to leave the Proctor-U session** during any of the **exams** and re-enter the classroom.

Special Office hours (Gainesville): The instructor of the class will have **three** different two-hour sessions scheduled (from 3 to 5 pm). It is not mandatory but highly encouraged to attend. During these hours, the instructor will solve any doubt concerning any material of the class.

TA Office Hours (Gainesville): The TA will host weekly office hours (described in the first page of the syllabus). You are welcome to bring any doubt you have.

Review sessions and Lab Sessions:

- **Gainesville:** Dr. Luis will offer **three** review sessions (from 5 pm to 7 pm). It is not mandatory but highly encouraged to attend. During these hours, the instructor will discuss any doubts from the class and provide additional examples.
- In addition, the TA of the class will host the **three computer lab sessions (starting at 5:30 pm)** at the scheduled provided below.

Online course evaluation: Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at <https://gatorevals.aa.ufl.edu/students/>. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <https://ufl.bluera.com/ufl/>. Summaries of course evaluation results are available to students at <https://gatorevals.aa.ufl.edu/public-results/>

As a motivation, this activates the **EXCEPTION & WEIGHT RULE if 90% of the class completes it.**

Announcements: Any new information or reminder in the class will be provided on Mondays and Fridays announcements (in the Canvas Page of the class), please read them carefully because it provides important updates to the class.

Timeline of the units covered in class – Spring 2020

The dates that each unit is expected to be covered, together with due dates for all assignments (pre-labs, quizzes, assignments, exams) and special office hours of Dr. Luis Peña-Lévano are presented in the timeline below:

Week #	Month	Days of the Week				
		M	T	W	R	F
1	Jan	6	7	8	9	10
2		13	14	15	16	17
3			21	22	23	24
4		27	28	29	30	31
5	Feb	3	4	5	6	7
6		10	11	12	13	14
7		17	18	19	20	21
8	Mar	24	25	26	27	28
9						
11		9	10	11	12	13
12		16	17	18	19	20
10		23	24	25	26	27
13	Apr	30	31	1	2	3
14		6	7	8	9	10
15		13	14	15	16	17
16		20	21	22		
17		27				

Unit	Description	Pre-lab & Quiz	Homework	Excel/Projects	Review/Office	TA Lab	TA Review	Exam
1	System of equations	Jan 8 [W]	Jan 13 [M]					
2	Functions	Jan 10 [F]						
3	Matrix Algebra	Jan 17 [F]	Jan 21 [T]	Jan 21 [T]				
4	Foundation of Derivatives	Jan 24 [F]	Jan 27 [M]		Jan 27 [M]	Jan 16 [R]		
EXAM MIDTERM 1								Jan 29 [W]
5	Derivative applications	Jan 31 [F]	Feb 4 [T]					
6	Partial Derivatives	Feb 7 [F]	Feb 11 [T]					
7	Special Matrices	Feb 14 [F]	Feb 18 [T]					
8	Constrained Optimization	Feb 21 [F]	Feb 25 [T]		Feb 25 [T]			
EXAM MIDTERM 2								Feb 28 [F]
9	Linear Programming	Mar 11 [W]	Mar 16 [M]	Mar 18 [W]	Mar 16 [M] "	Mar 17 [T]		
10	LP model and sensitivity analysis	Mar 13 [F]						
11	Sequences and series	Mar 20 [F]	Mar 25 [W]	Mar 25 [W]		Mar 24 [T]		
12	Integral Calculus	Mar 27 [F]						
13	Integration in economics	Apr 1 [W]	Apr 6 [M]		Apr 9 [R]			
EXAM MIDTERM 3								Apr 15 [W]
14	Comparative statics and programming	Apr 8 [W]	Apr 13 [M]					
	Final Practices and Projects		Apr 20 [M]	Apr 20 [M]	April 21 [T] "			
FINAL EXAM								Apr 27 [M]
+	Optimal Control theory*	Apr 22 [W]	Apr 22 [W]					

* Syllabus

Jan 10 [F]

**** This Unit is not Mandatory. This is an optional. If you complete it, this helps to replace the lowest scores of pre-lab, quiz and homework, respectively *****

*****The final practice provides special bonus points towards the final exam if 85% of the class fills out the class evaluation**

***Modification may occur due to unexpected weather events, and to help flexibility on the schedule**

' Tentative optional review sessions, to be confirmed

ADDITIONAL EXAMPLES AND PROBLEMS

Book Notation: *Mathematical methods for Business and Economics (MMBE)*

Introduction to Mathematical Economics (IME)

UNIT 01: System of equations

MMBE: CH02 (Equations) & CH04 (System of equations)

UNIT 02: Foundations of Algebra and Arithmetic (Functions)

MMBE: CH01 (Review) & CH03 (Functions)

IME: CH01 (Review)

UNIT 03: Matrix Algebra

MMBE: CH05 (Linear Algebra) & CH06 (Matrix Application)

IME: CH10 (Fundamentals of Algebra) & CH11 (Matrix inversion)

UNIT 04: Foundation of derivatives

MMBE: CH09 (Calculus) & CH11 (Exp & Log functions)

IME: CH04 (The rules of differentiation) & CH09 (Exp differentiation)

UNIT 05: Derivative applications

MMBE: CH10 (Uses of derivative)

IME: CH05 (Uses of derivatives)

UNIT 06 & 08: Partial derivatives & Constrained optimization

MMBE: CH13 (Multivariate calculus)

IME: CH05 (Calculus of multivariate functions) & CH06 (Application)

UNIT 07: Special matrices

IME: CH12 (Special determinants and matrices)

UNIT 09: Linear programming (LP)

MMBE: CH07 (LP using graphs)

UNIT 10: LP modeling and sensitivity analysis

MMBE: CH08 (Dual LP)

UNIT 11: Series and sequences

UNIT 12 & 13: Integral calculus & applications in Economics

MMBE: CH12 (Integral calculus)

IME: CH13 (Indefinite integrals) & CH14 (Definite integrals)

UNIT 14: Comparative Statics & Concave Programming

IME: CH15 (Comparative Statics)

UNIT 15: Optimal control Theory

IME: CH20 (Calculus of variation) & CH21 (Optimal control theory)

Accommodations and Services

Students are responsible for all deadlines/critical dates and policies set forth by the University of Florida. Deadlines/critical dates are published on the University of Florida Office of the University Registrar's web-site, <http://www.registrar.ufl.edu/>. Current academic policies are presented in the University of Florida Undergraduate Catalog, <https://catalog.ufl.edu/ugrad/current/Pages/home.aspx>. Please familiarize yourself with this information.

Students Requesting Classroom Accommodation: The Disability Resource Center coordinates the needed accommodations of students with disabilities. This includes registering disabilities, recommending academic accommodations within the classroom, accessing special adaptive computer equipment, providing interpretation services, and mediating faculty-student disability related issues. Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, www.dso.ufl.edu/drc/) by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodations. Students with disabilities should follow this procedure as early as possible in the semester. This must be done at least 10 days prior to any accommodation is needed.

UF Counseling Services: The life of a college student can sometimes be overwhelming. Resources are available on-campus to help students manage personal issues or gain insight into career and academic goals. Students experiencing crises or personal problems that interfere with their general well-being are encouraged to utilize the university's various counseling resources. The following resources are available for all UF students:

- For general student affairs: Dean of Students Office, 392-1261 (after hours, please call 392-1111);
- For mental health consultations: Counseling & Wellness Center, 392-1575 (24/7 phone access);
- For students experiencing distress: U Matter, We Care, 294-2273, www.umatter.ufl.edu;
- For physical health consultations: Student Health Care Center, 392-1161;
- For victims of sexual assault: Office of Victim Services, 392-5648 (after hours, please call 392-1111);
- For career guidance: Career Resource Center, 392-1602, www.crc.ufl.edu.

Software Use: All faculty, staff, and students of the University of Florida are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against University policies and rules, disciplinary action will be taken as appropriate.

Academic Honesty: In 1995 the UF student body enacted an honor code and voluntarily committed itself to the highest standards of honesty and integrity. When students enroll at the university, they commit themselves to the standard drafted and enacted by students. In their words, **the Honor Code Preamble:** In adopting this honor code, the students of the University of Florida recognize that academic honesty and integrity are fundamental values of the university community. Students who enroll at the university commit to holding themselves and their peers to the high standard of honor required by the honor code. Any individual who becomes aware of a violation of the honor code is bound by honor to take corrective action. The quality of the University of Florida education is dependent upon community acceptance and enforcement of the honor code.

The Honor Pledge: We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity.

On all work submitted for credit by students at the university, the following pledge is either required or implied: **"On my honor, I have neither given nor received unauthorized aid in doing this assignment."** The university requires all members of its community to be honest in all endeavors. A fundamental principle is that the whole process of learning and pursuit of knowledge is diminished by cheating, plagiarism and other acts of academic

dishonesty. In addition, every dishonest act in the academic environment affects other students adversely, from the skewing of the grading curve to giving unfair advantage for honors or for professional or graduate school admission. Therefore, the university will take severe action against dishonest students. Similarly, measures will be taken against faculty, staff and administrators who practice dishonest or demeaning behavior.

Student Responsibility: Students should report any condition that facilitates dishonesty to the instructor, department chair, college dean or Student Honor Court.

Faculty Responsibility: Faculty members have a duty to promote honest behavior and to avoid practices and environments that foster cheating in their classes. Teachers should encourage students to bring negative conditions or incidents of dishonesty to their attention. In their own work, teachers should practice the same high standards they expect from their students.

Administration Responsibility: As highly visible members of our academic community, administrators should be ever vigilant to promote academic honesty and conduct their lives in an ethically exemplary manner. This policy will be vigorously upheld at all times in this course.

Any instances of academic dishonesty will be reported to Student Judicial Affairs.

Student complaints: The University of Florida believes strongly in the ability of students to express concerns regarding their experiences at the University. The University encourages its students who wish to file a written complaint to submit that complaint directly to the department that manages that policy.

- For a residential course, please read the following link:
https://www.dso.ufl.edu/documents/UF_Complaints_policy.pdf
- For an online course, please follow this link:
<http://www.distance.ufl.edu/student-complaint-process>

By enrolling in this course, you are agreeing to the terms outlined in this syllabus.

I wish everyone a rewarding and productive semester 😊