Fall 2019

Instructor: C. M. Staniunas

Math 111 Mathematical Models for the Management Sciences

Note: Students who have received credit for Math 112 or higher may not take this course. Students must receive a C or better in Math 111 or INQ 240 to declare a major in Business Administration.

Office: 161 D Trexler Hall

Office hours: MWF 9:30am-1:00pm and

TTh 11:45am-12:30pm

Phone: 375-2010, e-mail: staniuna@roanoke.edu

<u>Course Objective:</u> to provide the background in the quantitative techniques necessary to better understand advanced courses in Business and Economics.

<u>Learning Outcomes:</u> Upon completing this course, the student will be able to:

Solve linear equations in one or more variables

Solve applied problems using linear equations

Solve systems of linear equations using graphing,

substitution, elimination, or matrix methods

Solve quadratic functions and use them in applications

Solve systems of linear inequalities in two variables

Use graphical methods and the simplex method to solve

linear programming problems

Find the derivatives of functions

Use derivatives in business applications

Text: Mathematical Applications for the Management, Life, and Social Sciences, tenth edition, by R. Harshbarger and J. Reynolds.

Calculator Requirement: All students will need a graphing calculator for this course, preferably a TI-83 or TI-84

Accessible Education Services (AES) is located in the Goode-Pasfield Center for Learning and Teaching in Fintel Library. AES provides reasonable accommodations to students with documented disabilities. To register for services, students must self-identify to AES, complete the registration process, and provide current documentation of a disability along with recommendations from the qualified specialist. Please contact Laura Leonard, Assistant Director of Academic Services for Accessible Education, at 540-375-2247 or by e-mail at aes@roanoke.edu to schedule an appointment. If you have registered with AES in the past and would like to receive academic accommodations for this semester, please contact Laura Leonard at your earliest convenience to schedule an appointment.

Grading Policy:

Accuracy of graded problems (average) 10% Problem of the day(average) 10% Tests (mastery grade) 80%

A 93-100	B- 80-82	D+ 67-69
A- 90-92	C+ 77-79	D 63-66
B+ 87-89	C 73-76	D- 60-62
В 83-86	C- 70-72	F under 60

Grades will be assigned thus:

<u>Testing Policy</u>: We will use mastery-based testing rather than points-based testing. You will only receive credit for answers that demonstrate that you completely understand (have mastered) a topic. BUT you will get many chances to prove mastery throughout the semester with no penalty for previous attempts.

- -The course has been summarized into 16 topics
- -Your mastery of questions on these topics is assessed through the working of problems each week and during the exam period
- -Each problem is graded as "mastered" or "not mastered"
- -Once you have mastered a topic, you need not attempt it again

- -There is no penalty for multiple attempts to achieve mastery
- -Mastery means you understand and can <u>demonstrate</u> all fundamentals of the topic and are proficient at the level desired for the course.
- -Your overall test grade is determined by the number of topics you have mastered:

#mastered	Mastery grade	#mastered	Mastery grade
16	100	8	60
15	95	7	55
14	90	6	50
13	85	5	45
12	80	4	40
11	75	3	35
10	70	2	30
9	65	1	25

Attendance Policy: If you miss four hours of class after the add date, you may be dropped from the course OR have one percent deducted from your final grade for each absence after four. If you miss a week of class, I must report your absence to the Registrar's office.

You are expected to spend 12 hours per week working for this class (3 hours in class, 9 hours outside of class).

You may gain extra credit by attending one of the MCSP colloquia and completing a response form about what you learned. I will provide a schedule as soon as possible.

<u>Academic Integrity:</u> You are expected to be familiar with the Academic Integrity Code outlined in the booklet <u>Academic Integrity at Roanoke College</u>. In this class, you shall not cheat on tests or collaborate on any assignment having the words "work independently" on it.

8/28	7.5 1	Permutations, Combinations pp470-471/1,3,15,17,27,41		
8/30	1.1 2	Linear equations in one variable $p62/9,13,19,25,31$ GP 7511		
9/2	1.2 3	Functions pp73-74/7,3,15,17,19a,b, 25		
9/4	1.3 4	Linear functions , graphing lines pp85-87/ 13,23,27,29,35 GP1213		
9/6	1.5 5	Solutions of systems of linear equations pp104-106/11,15,17,23,29,39		
9/9	1.5	Solutions of systems of linear equations Solutions of systems of linear equations		
9/11	mastery	Topics 1 - 4		
9/13	1.6 6			
9/16	2.1 7	Quadratic equations, <i>factoring</i> p134/13,21,23,25,29,35,41,47		
9/18	2.1 7	Quadratic equations, the methods Quadratic equations, other methods		
9/20	2.2 8	Quadratic Equations : parabolas pp143-145/ 3,5,9,31,35 GP 2122		
9/23	2.3 8	Business Applications of Quadratic Functions pp151-153/ 5,7,9,11,15,25 GP2.3?		
9/25	2.5	Where do the formulas come from? pp171-172/ 9,10,17,18,29a,b		
9/27	mastery	Topics 5 - 8		
9/30	2.4 9	Special Functions and their Graphs pp162-165/ 3,5,8,7,9,10,13,15,19,21,23,34,37,38,40		
10/2	3.1-3.2 10	Matrices p194/ 11,15,17,19; Multiplication of Matrices pp206-207/ 1,3,5,11*, 13*		
10/4	3.4 11	Matrix Equations, solution of systems using multiplication of inverse matrices GP 2.4, 3.1, 3.2,3.4		
10/7	3.3 11	Gauss Jordan elimination p219-221/1,3,5,7,11*,13*,17,19,23*, and set up the system of equations for 55		
10/9	3.3 11	Gauss Jordan elimination, continued		
10/11	mastery	Topics 9-11		
Break	mastery			
10/21	4.1, 4.2 12	Linear Inequalities pp265-267/ 1,3,7,9,13,19,set up 29		
10/23	4.2 12	Linear Programming: Graphical Methods pp275-279/ 3,5,9,15, set up 25 GP 4142		
10/25	4.3 13	The Simplex method pp293-294/ 3,5,9,13ab, 17ab, 19,21		
10/28	4.3 13	The Simplex method p294 This might be a computer lab day Trexler 166		
10/30	4.3 13	The Simplex method pp294-295/29,31, set up the inequalities and objective for 51 GP 4.3?		
11/1	110 20	workday		
11/4	mastery	Topics 12-13		
11/6	9.1, 9.2 14	Limits, Continuous functions pp553-554/ 1,5,7,17,27,33		
11/8	9.3-9.4 14	The Derivative, Derivative formulas 577-8/ 2,12 pp588-589/ 3,7,15,21,25,27,47 GP 9194		
11/11	9.5 15	The Product Rule and the Quotient Rule pp596-597/ 3,7,9,11,13,17,21,39		
11/13	9.6 15	The Chain Rule and the Power Rule pp603-604/5,7,11,15,17,25,27,41 GP9596		
11/15		Review derivative rules		
11/18	mastery	Topics 14 -15		
11/20	9.7 16	Using Derivative formulas pp610-611/13,15,17,37		
11/22	9.8, 9.9 16	Higher order Derivatives, Applications of derivatives in Business and Economics pp615-616/3,11,17; pp624-626/		
	,	3,13,17,27 GP9799		
11/25	10.1 16	Relative Maxima and Minima pp647-649/ 1,3,5,7,17,25 GP 10.1		
		THANKSGIVING BREAK		
12/2	10.2 16	Concavity and points of inflection pp660-662/13,17,19 GP 10.2		
12/4	mastery	Topics 16		
12/6	Review			
12/11	Final Final	Exam Wednesday from 2 to 5pm mastery opportunity topics 1-16 This is for the afternoon section of 111		
12/11	Final	Exam Friday from 8:30 to 11:30 am mastery opportunity topics 1-16 This is for the morning section of 111		
14/13	r'illai	Exam Friday from 6.30 to 11.30 am mastery opportunity topics 1-10 This is for the morning section of 111		

Practice problems will be announced at the end of every class and posted on our Inquire page. You will have seven minutes at the beginning of the following class to complete a problem of the day based upon these practice problems. Graded problems will be assigned weekly. Please work on those **independently**, unless you seek help from ME. **Late work will not be accepted. Subject Tutoring**, located on the lower level of Fintel Library (Room 5), is open 4 pm – 9 pm, Sunday – Thursday. We are a Level II Internationally Certified Training Center through the College Reading and Learning Association (CRLA). Subject Tutors are highly trained Roanoke College students who offer one-on-one tutorials in a variety of general education and major courses. Tutoring sessions are available in 15, 30, or 45-minute appointments. Feel free to drop by for a quick question or make an appointment at www.roanoke.edu/tutoring for a longer one-on-one appointment. For questions or concerns, contact us at 540-375-2590 or subject-tutoring@roanoke.edu.