University of Connecticut Math 2210Q-002/010, Applied Linear Algebra, Spring 2019

Instructor Information

Instructor: Noah Hughes

Webpage: http://www.math.uconn.edu/~hughes/

Email: noah.hughes@uconn.edu (Expect responses only between the hours of

9am and 6pm.)

Office: Monteith, Room 322

Office Hours: Mondays and Wednesdays from 11:00-11:50 am, and by ap-

pointment.

Course Description and Requirements

"Linear algebra is central to almost all areas of mathematics." This statement does well to explain why we study linear algebra: if you intend to use mathematics in some context, chances are that linear algebra will assist you in this endeavor. In the most basic terms, linear algebra is the mathematics of linear equations, linear functions and their representations. These tools provide a model for many natural phenomena, or at the very least, an approximation with great computational efficiency. Towards understanding linear algebra this semester we will study the fundamental concepts of the matrix and the vector space.

To do this, we will cover the majority of chapter 1 and roughly half of chapters 2 through 6 of the text. A detailed and tentative schedule is listed below.

From the department: Systems of equations, matrices, determinants, linear transformations on vector spaces, characteristic values and vectors, from a computational point of view. The course is an introduction to the techniques of linear algebra with elementary applications.

Text: Linear Algebra and it's Applications 5th ed., by David C. Lay

Note that this book is available to you digitally and free of charge through MyMathLab. If you wish to purchase a hard copy, email me.

Prerequisites: MATH 1132Q, 1152Q or 2142Q. Recommended preparation:

A grade of C- or better in MATH 1132Q. Not open for credit to students who have passed MATH 2144Q or 3210.

Calculators: You are welcome to use calculators while working on homework.

They will *not* be allowed during exams or quizzes.

Assessments

MyMathLab: (worth 15% of your grade)

You will have online assignments given through MyMathLab. There will be homework assignments for each section of the text. The availability and submission deadlines for each assignment will be roughly as follows:

- Availability: The assignments pertaining to material in a given week will be made available on Sunday night of that week.
- Due dates: The assignment for a section will be due on the Wednesday of the week following the one in which the section was covered in class.

These are set so that you will have ample time to visit me in office hours before an assignment is due.

Note: You will get five attempts for each question that is not multiple choice and fewer than five attempts for each multiple choice question; the exact number of attempts will depend on the number of choices. After each attempt, you will be told whether your answer is correct or not. If you are not able to get the correct answer after your initial attempts, I recommend that you seek help from me, the Q-Center, a tutor, or another student before attempting to answer the problem again. Please do not use all of your attempts before asking for help. To access MyMathLab, follow the link given on HuskyCT. If you have any trouble, contact me.

Important: buying the book and access code

You don't have to!

Everyone already has complimentary access to MyMathLab and a digital version of the textbook. Please contact me if you don't.

In-Class Quizzes: (worth 15% of your final grade)

A quiz will be given at the end of class every Wednesday. Each will consist of a few problems from the previous week's material and should take between 10 and 20 minutes to complete.

These will be graded in two stages. Your quizzes will be returned to you on the next Friday with each question graded correct or incorrect. You will have until the following Monday to turn in corrections for partial credit. Your corrections will also be graded as completely correct or not and returned on the following Wednesday.

Exams:

There will be three exams in total:

- Exam I (Friday, March 8, worth 20% of your final grade)
- Exam II (Friday, April 19, worth 20% of your final grade)
- $\bullet\,$ Final exam (Friday, May 10, cumulative, worth 30% of your final grade)

Make-Up Work

Unexcused absence during exams or quizzes will be tolerated only in highly unusual documented circumstances (e.g., hospitalization). You may arrange with me well in advance if accommodations are needed.

If you do miss a class, consult the on-line schedule to see what you missed.

Tentative Schedule

A tentative outline for the course can be found on the following page.

Academic Integrity

Integrity is a vital to a successful and rewarding academic experience. You are expected to observe the University's Academic Integrity Policy while participating in this course. Academic misconduct of any sort is subject to the consequences outlined therein. More information can be found at the Office of Community Standards.

Special Accommodations

Student athletes and students with disabilities should inform me of their commitments as an athlete, or any special needs that they have, etc. within the first three weeks of the semester. A letter from the Athletics Department or the Center for Students with Disabilities will be required for accommodations to be given. For more information on academic accommodations (including religious observances) visit the University of Connecticut Policy & Procedures website.

Disclaimer

I reserve the right to make changes to this document in partiality or entirety at any point during the semester.

Week	Objectives
	Material: 1.1 Systems of Linear Equations
1	1.2 Row Reduction and Echelon Forms
1/21 1/25	Quiz: n/a
	Material: 1.3 Vector Equations
2	1.4 The Matrix Equation Ax = b
1/28 2/1	Quiz 1: 1.1 and 1.2
2,23 2,2	Material: 1.5 Solution Sets of Linear Systems
3	1.7 Linear Independence
2/4 2/8	Quiz 2: 1.3 and 1.4
2/4 2/0	Material: 1.8 Introduction to Linear Transformations
4	1.9 The Matrix of a Linear Transformation
2/11 2/15	Quiz 3: 1.5 and 1.7
2/11 2/15	
_	Material: 2.1 Matrix Operations
5	2.2 The Inverse of a Matrix
2/18 2/22	Quiz 4: 1.8 and 1.9
	Material: 2.3 Characterizations of Invertible Matrices
6	2.5 Matrix Factorizations
2/25 3/1	Quiz 5: 2.1 and 2.2
	Material: 3.1 Introduction to Determinants
7	3.2 Properties of Determinants
3/4 3/8	Exam I: Chapters 1 and 2
	Material: 3.3 Cramer's Rule, Volume, and Linear Trans
8	
3/11 3/15	Quiz 6: 3.1 and 3.2
9	SPRING BREAK!
3/18 3/22	
	Material: 4.1 Vector Spaces and Subspaces
10	4.2 Nul(A), Col(A), and Linear Transformations
3/25 3/29	Quiz 7: 3.1, 3.2, and 3.3
	Material: 4.3 Linearly Independent Sets; Bases
11	4.4 Coordinate Systems
4/1 4/5	Quiz 8: 4.1 and 4.2
	Material: 5.1 Eigenvectors and Eigenvalues
12	5.2 The Characteristic Equation
4/8 4/12	Exam II: Chapters 3 and 4
	Material: 5.3 Diagonalization
13	5.4 Eigenvectors and Linear Transformations
4/15 4/19	Quiz 9: 5.1 and 5.2
	Material: 6.1 Inner Product, Length, and Orthogonality
14	6.2 Orthogonal Sets
4/22 4/26	Quiz 10: 4.3 and 5.4
	Material: 6.3 Orthogonal Projections
15	6.4 The Gram–Schmidt Process
1	
4/29 5/3	Quiz: n/a