# Math 3013 - Linear Algebra

# Syllabus - Fall 2017

Instructor:	Dr. Birne Binegar 430 Mathematical Sciences Tel. 744-5793 Email: binegar@math.okstate.edu WWW: http://www.math.okstate.edu/~binegar
Lectures:	Tuesdays and Thursdays, 2:00–3:15 pm in 203 CLB
Office Hours:	Monday and Wednesdays $10:00 - 11:00$ in MS430
	Fridays $10:00 - 11:00$ am, MLSC, 5th floor, Edmond Low Library
Required Text:	Linear Algebra: A Modern Introduction, 4th Edition,
D	by David Poole, ISBN-13 978-1-285-46324-7
Prerequisites:	Calculus II Students entering the source are expected to have completed Calculus
Course Objectives:	Students entering the course are expected to have completed Calculus II and to be very competent at algebra. Upon completing the course
Homework:	students will understand the basic notions of linear systems, vectors, matrix algebra, and vector spaces. Computational skills should be sharp. Homework problems will be assigned daily in class. All the
Homework.	homework problems will be assigned darry in class. An the
	beginning of the first class of the following week. Several
	of the homework assignments may involve the use of the
	computing facilities at the MLRC (Mathematical Learning
	Resource Center), located on the fourth floor of the Classroom Building
Examinations:	There will be two midterm examinations worth 100 pts each
0 1	and one final examination worth 150 pts.
Grades:	Grades will be determined exclusively from homework, midterm, and final exam scores.
	2 Midterm Examinations200 possible pts.Homework and Quizes25 possible pts.Final Examination*150 possible pts.375 possible pts.
	Letter grades will be assigned as follows:
	A: $337$ - $375$ pts.B: $300$ - $336$ pts.C: $262$ - $299$ pts.D: $225$ - $261$ pts.F:0 - $224$ pts.

 $^{\ast}$  The final exam will be Tuesday, December 12, 2017, 2:00-3:50 pm, in 203 CLB.

### Math 3013 Course Outline

#### I: Vectors and Matrices

- $\bullet$  Vectors
- Vector operations
- Matrices
- Systems of Linear Equations
- Solving Linear Systems
- Matrix Inverses
- Subspaces and Bases

#### FIRST EXAM

#### II: The Vector Space $\mathbb{R}^n$

- Linear Independence and Dimension
- The Rank of a Matrix
- Linear Transformations

### III: General Vector Spaces

- Definition of a Vector Space
- Subspaces, Linear Independence, and Bases
- Coordinatization of Vectors
- Linear Transformations

### SECOND EXAM

#### **IV:** Determinants

- Areas, Volumes and Cross Products
- Determinants
- Methods of Computing Determinants
- Cramer's Rule

V: Eigenvalues, Eigenvectors, and Eigenspaces

- Eigenvalues, Eigenvectors, and Eigenspaces
- Diagonalization
- Applications
- VI: Orthogonality
  - Projections
  - The Gram-Schmidt Process
  - Orthogonal Matrices
  - Projection Matrices

#### FINAL EXAM