## **Department of Mathematics and Statistics** Concordia University

## MATH 252 Linear Algebra II Winter 2017

Instructor*:		
Office/Tel No.:		
Office hours:		
*Students should get the abo there be any questions about	we information from their instructor during class time. The instructor is the per- the course.	son to contact should
Text:	Linear Algebra, 4th Edition, by Friedberg, Insel & Spence	, Prentice Hall.
Assignments:	Given weekly. No late assignments will be accepted. Sposted at the SGW Digital Store (LB-115).	Solutions will be
Test:	There will be one class test in the seventh week. <u>There up test.</u>	will be no make-
Final Exam:	The final examination will be three hours long. It cover the entire course.	rs material from
Final Mark:	The final grade will be based on the higher of (a) or (b) be a) 10% for the assignments, 30% for the test, and 60% for b) 100% for the final examination.	
Calculators:	Only calculators approved by the Department are perm test and final examination. The calculators are <b>Sharp E FX 300MS</b> , available at the Concordia Bookstore.	

Week	Section	Topics	Assignments
1	Appendix D	Complex Numbers	
		Vector Spaces over R or C	Page 84: 2bef, 5af, 8,10
	2.2	Matrix [T] <sub>β</sub> for T:V->V	
			D 117 21 1 2 1 7 1
2	2.5	The Change of Coordinate Matrix	Page 116: 2bd, 3d, 6d
	5.1	Eigenvalues and Eigenvectors	Page 256: 3bd, 4c
3	5.2	Diagonalizability	Page 279: 2df, 3bf, 8, 14abc
		(Section on Direct Sums excluded)	
4	5.4	Invariant subspaces	Page 321: 3, 6bd, 9bd, 10bd, 18ab
		The Cayley-Hamilton Theorem	
5	6.1	Inner Products and Norms	Page 336: 5, 9, 11
6	6.2	The Gram-Schmidt Orthogonalization	Page 352: 2df, 9, 19c
		Process and Orthogonal Complements	
7		Review	
		Midterm Test	
8	6.3	The Adjoint of a Linear Operator	Page 365: 2b, 3b, 8, 12a, 19, 20c
9	6.4	Normal and Self-Adjoint Operators	Page 374: 2cf, 6, 11, 20
		(Definition of a positive definite operator	
		Page 377)	
10	6.5	Unitary and Orthogonal Operators and their	Page 392: 2bce, 3, 11, 17
		Matrices	
11	7.1	The Jordan Canonical Form I	Page 494: 2abcd
12	7.2	The Jordan Canonical Form II	Page 509: 4bcd
	7.3	The Minimal Polynomial	Page 522: 2, 3
13		REVIEW	