Diary

Updated: March 25, 2024.

Meeting Day Topic Referen	
1 15/1 Vector spaces: definition and examples §1B	WS 1
2 18/1 Subspaces, sums and direct sums §1C	WS 1
3 18/1 Span, independence, bases §2A, §2	$PB \mid WS 1$
4 $22/1$ Bases and dimension §2B, §2	$C \mid WS 2$
5 25/1 Linear maps, null spaces and range §3A, §3	$BB \mid WS 2$
6 25/1 Fundamental Theorem of linear algebra §3A, §3	$BB \mid WS 2$
7 29/1 Matrices associated to a linear map, Invertible morphisms §3C, §3	$SD \mid WS 3$
8 1/2 Properties of invertible morphisms §3D	WS 3
9 1/2 Products of vector spaces §3E	WS 3
10 5/2 Quotient spaces §3E	HW 1, WS 4
11 8/2 Dual spaces §3F	WS 4
12 8/2 Dual morphisms and annihilator subspace §3F	WS 4
13 19/2 Invariant subspaces §5A	WS 5
14 22/2 Minimal Polynomial	WS 5
15 22/2 Minimal Polynomial §5B	WS 5
16 26/2 Upper-Triangular Matrices §5C	HW 2
- 29/2 Midterm 1 M 1-15	Midterm 1
17 11/3 Diagonalizable Operators §5D	WS 6
18 14/3 Discussion of Midterm 1	
19 14/3 Inner Product Spaces, Norm §6A, 6B	B = WS 6
Orthonormal basis, Gram–Schmidt procedure	
20 18/3 Riesz representability, Orthogonal Complement §7A	WS 7
Adjoint Operator, Self-Adjoint and Normal Operators	
21 21/3 Spectral Theorem §7B	WS 7
22 21/3 Positive Operators and Singular Value Decomposition §7C, 7F	$E \mid WS $ 7
23 25/3 Generalized Eigenvectors §8A	HW 3, WS 8
24 28/3 Generealized Eigenspace, Char. Polynomial §8B	WS 8
28/3 Multiplicity of Eigenvalues §8B	WS 8
25 8/4 Jordan form §8C	HW 4, WS 8
11/4 Midterm 2 $M 16,1$	7-25 Midterm 2
31 15/4 Bilinear and Quadratic Forms §9A	WS 10
32 18/4 Tensor Products §9D	WS 10
33 18/4 Tensor Products §9D	WS 10
34 22/4 Alternating Multilinear Forms §9B	WS 11
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35 25/4 Determinants §9C	WS 11

- The reference concerns sections of the textbook.
- The first exam will cover the material from Meetings 1-15.
- The second exam will cover the material from Meetings 16, 17-25.
- WS means Worksheet. You don't have to turn them in, but they are the exercises that I expect you to know how to solve.

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- HW means Homework. You need to turn these in and they will be graded.
 The final exam is commulative.