

DATE	LECTURE	TOPICS	READING	HOMEWORK
		Introduction to the course: Syllabus, etc.		HW 1a
Friday, August 22, 2025	1	Linear equations in linear algebra: Systems of linear equations.	Lay Section 1.1	Lay Section 1.1: 1, 3, 14, 20, 30, 37.
			Lay Section 1.2	
			Here are some slides on the Reduced Row Echelon form of a matrix:	
Monday, August 25, 2025	2	Linear equations in linear algebra: Row Reduction and Echelon Form.	https://math.colorado.edu/~casa/teaching/25fall/2130/notes/row_reduction/row_reduction.pdf	HW 1b Lay Section 1.2: 1, 2, 7, 16, 41, 42.
				HW 1c
Wednesday, August 27, 2025	3	Linear equations in linear algebra: Vector equations, span, row span, column span, and the matrix equation $Ax = b$.	Lay Sections 1.3-4	Lay Section 1.3: 1, 22, 41. Lay Section 1.4: 10, 12, 15.
				HW 1 DUE
				Solution to 1.1.20 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/1_1_20/1_1_20.pdf
			Lay Section 1.5	Solution to 1.2.7 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/1_2_7/1_2_7.pdf
			Here are some slides on solving systems of linear equations with the modified matrix:	
Friday, August 29, 2025	4	Linear equations in linear algebra: Solution sets of linear systems.	https://math.colorado.edu/~casa/teaching/25fall/2130/notes/modified_matrix/modified_matrix.pdf	HW 2a Lay Section 1.5: 2, 7, 12, 20, 24, 32.
Monday, September 1, 2025		NO CLASS	LABOR DAY	NO CLASS
		Linear equations in linear algebra: Applications of linear systems, <i>a homogeneous system in economics, balancing chemical equations, network flow.</i>		HW 2b
Wednesday, September 3, 2025	5		Lay Section 1.6	Lay Section 1.6: 3, 6, 11.
				HW 2 DUE
				Solution to 1.5.20 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/1_5_20/1_5_20.pdf
				Solution to 1.6.11 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/1_6_11/1_6_11.pdf
Friday, September 5, 2025	6	Linear equations in linear algebra: Linear independence.	Lay Section 1.7	HW 3a Lay Section 1.7: 2, 6, 22, 24, 26, 28.
		Linear equations in linear algebra: Introduction to linear maps ("transformations" or "mappings"), isomorphisms, and the matrix of a linear transformation.		HW 3b
Monday, September 8, 2025	7		Lay Sections 1.8-9	Lay Section 1.8: 3, 22, 37. Lay Section 1.9: 2, 14, 38.
		Linear equations in linear algebra: Applications: Linear models in business, science, and engineering, <i>constructing nutritious meals, linear equations and electrical networks, difference equations</i> .		HW 3c
Wednesday, September 10, 2025	8		Lay Section 1.10	Lay Section 1.10: 1, 10, 11.
				HW 3 DUE
				Solution to 1.9.2 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/1_9_2/1_9_2.pdf
				Solution to 1.9.38 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/1_9_38/1_9_38.pdf
Friday, September 12, 2025	9	Matrix algebra: Matrix operations, inverse of a matrix, characterizations of invertible matrices.	Lay Sections 2.1-3	HW 4a Lay Section 2.1: 2, 6, 31. Lay Section 2.2: 7, 10, 23. Lay Section 2.3: 4, 12, 35.
		Matrix algebra: Partitioned matrices, matrix factorization, LU factorization.		HW 4b
Monday, September 15, 2025	10		Lay Sections 2.4-5	Lay Section 2.4: 2, 5, 17. Lay Section 2.5: 1, 24, 25.

Wednesday, September 17, 2025	11	Matrix algebra: <i>The Leontief input-output model</i> .	LaySection 2.6	HW 4c LaySection 2.6: 1, 2, 5.
				HW 4 DUE Solution to 2.2.10 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/2_2_10/2_2_10.pdf Solution to 2.5.24 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/2_5_24/2_5_24.pdf _____ HW 5a
Friday, September 19, 2025	12	Matrix Algebra: <i>Applications to computer graphics</i> .	LaySection 2.7	LaySection 2.7: 2, 3, 4, 13, 19, 20.
Monday, September 22, 2025	13	Review	Practice exam and solutions https://math.colorado.edu/~casa/teaching/25fall/2130/sample_exams/sample_midterm1.pdf https://math.colorado.edu/~casa/teaching/25fall/2130/sample_exams/sample_midterm1_sols.pdf	
Wednesday, September 24, 2025	14	Review practice exam		
Friday, September 26, 2025		MIDTERM I		
Monday, September 29, 2025	15	Matrix Algebra: Subspaces of \mathbb{R}^n , column space, kernel (" null space "), basis for a subspace, basis for the kernel, basis for the column space, dimension, rank, rank-nullity theorem (" rank theorem ").	LaySections 2.8-9	HW 5b LaySection 2.8: 2, 5, 16. LaySection 2.9: 4, 19, 18. (Number 19 was meant to be number 9.)
Wednesday, October 1, 2025	16	Review exam		
				HW 5 DUE Solution to 2.7.3 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/2_7_3/2_7_3.pdf Solution to 2.9.4 https://math.colorado.edu/~casa/teaching/25fall/2130/hw/2_9_4/2_9_4.pdf _____ HW 6a
Friday, October 3, 2025	17	Determinants: Introduction to determinants, properties of determinants.	LaySections 3.1-2	LaySection 3.1: 2, 5, 11. LaySection 3.2: 2, 7, 28.
Monday, October 6, 2025	18	Determinants: Inverse formula, Cramer's Rule, cofactor matrix (" adjugate "), volume, linear maps (" transformations ").	LaySection 3.3 LaySections 4.1-2	HW 6b LaySection 3.3: 1, 6, 8, 18, 26, 27.
Wednesday, October 8, 2025	19	Vector spaces: Vector spaces and subspaces, linear maps (" transformations "), isomorphisms, span, kernel (" null space "), source (" domain "), target (" codomain "), image (" range "), column space, row space.	You may also want to take a look at the following pdf: https://math.colorado.edu/~casa/teaching/25fall/2130/notes/linear_algebra.pdf	HW 6c LaySection 4.1: 2, 6, 24. LaySection 4.2: 2, 8, 26.
Friday, October 10, 2025	20	Vector spaces: Linear independence, basis, coordinate systems, dimension.	LaySections 4.3-5	HW 6 DUE HW 7a LaySection 4.3: 4, 5. LaySection 4.4: 2, 10. LaySection 4.5: 1, 9.
Monday, October 13, 2025	21	Vector spaces: Change of basis.	LaySection 4.6	HW 7b LaySection 4.6: 1, 2, 5, 8, 11, 16.
Wednesday, October 15, 2025	22	Vector spaces: <i>Digital signal processing</i> .	LaySection 4.7	HW 7c LaySection 4.7: 2, 8, 13, 14, 16, 26.
Friday, October 17, 2025	23	Vector spaces: <i>Applications to difference equations</i>	LaySection 4.8	HW 7 DUE HW 8a LaySection 4.8: 5, 9, 16, 17, 28, 31.
Monday, October 20, 2025	24	Eigenvectors and eigenvalues: Introduction to eigenvectors and eigenvalues.	LaySection 5.1	HW 8b LaySection 5.1: 2, 7, 22, 24, 35, 37.
Wednesday, October 22, 2025	25	Eigenvectors and eigenvalues: Characteristic polynomial and equation.	LaySection 5.2	HW 8c LaySection 5.2: 1, 9, 15, 22, 24, 32.

				HW 8 DUE
				HW 9a
Friday, October 24, 2025	26	Eigenvalues and eigenvectors: Diagonalization.	Lay Section 5.3	Lay Section 5.3: 1, 5, 22, 30, 33, 37.
Monday, October 27, 2025	27	Review		
Wednesday, October 29, 2025	28	Review practice exam	Practice exam and solutions	
Friday, October 31, 2025		MIDTERM II		
				HW 9b
Monday, November 3, 2025	29	Eigenvectors and eigenvalues: Eigenvalues and linear maps (" transformations ").	Lay Section 5.4	Lay Section 5.4: 2, 6, 10, 15, 27, 28.
Wednesday, November 5, 2025	30	Review exam		
				HW 9 DUE
				HW 10a
				Lay Section 5.5: 1, 2, 8, 14, 27, 28 (Exercise 28 is FALSE as stated -- see if you can find the error -- the solution, when posted, will explain the error).
Friday, November 7, 2025	31	Eigenvalues and eigen vectors: Complex eigenvalues.	Lay Section 5.5	
				HW 10b
Monday, November 10, 2025	32	Eigenvalues and eigen vectors: <i>Discrete dynamical systems.</i>	Lay Section 5.6	Lay Section 5.6: 1, 2, 6, 8, 12, 18.
				HW 10c
Wednesday, November 12, 2025	33	Eigenvalues and eigen vectors: <i>Applications to differential equations.</i>	Lay Section 5.7	Lay Section 5.7: 1, 2, 4, 7, 9, 10.
				HW 10 DUE
				HW 11a
Friday, November 14, 2025	34	Eigenvalues and eigen vectors: <i>Applications to Markov chains.</i>	Lay Section 5.9	Lay Section 5.9: 1, 2, 6, 10, 15, 16.
				HW 11b
Monday, November 17, 2025	35	Orthogonality and least squares: Inner product, dot product, length, orthogonality, orthogonal sets, orthogonal projection.	Lay Sections 6.1-2	Lay Section 6.1: 20, 30, 38. Lay Section 6.2: 3, 11, 34.
				HW 11c
Wednesday, November 19, 2025	36	Orthogonality and least squares: Orthogonal projection, Gram-Schmidt.	Lay Sections 6.3-4	Lay Section 6.3: 1, 12, 22. Lay Section 6.4: 4, 10, 23.
				HW 11 DUE
				HW 12a
Friday, November 21, 2025	37	Orthogonality and least squares: Least squares problems.	Lay Section 6.5	Lay Section 6.5: 2, 6, 12, 27, 28, 30.
Monday, November 24, 2025		NO CLASS	THANKSGIVING BREAK	NO CLASS
Wednesday, November 26, 2025		NO CLASS	THANKSGIVING BREAK	NO CLASS
Friday, November 28, 2025		NO CLASS	THANKSGIVING BREAK	NO CLASS
				HW 12b
Monday, December 1, 2025	38	Orthogonality and least squares: <i>Machine learning and linear models.</i>	Lay Section 6.6	Lay Section 6.6: 1, 2, 5, 13a, 20, 25.
Wednesday, December 3, 2025	39	Review		
Friday, December 5, 2025	40	Review practice exam		HW 12 DUE
Tuesday, December 9, 2025		FINAL EXAM Tuesday, December 9, 2025, 1:30 PM -- 4:00 PM MEUN E064 (Lecture Room)	EXAM SCHEDULE	