## Honors Linear Algebra Spring 2022 Schedule

■ December			January 2022	2		February ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat 1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17 MLK Day	18	19 First Day of Class Intro and expectations Before class: make an intro slide	20	21 Section 1.1: Systems of Linear Equations	22
23 Homework 1.1 Due at 11:59 pm ET	24 Section 1.2: Row Reduction and Echelon Forms	25	26 Section 1.3: Vector Equations	27	28 Section 1.3: Vector Equations	29
30 Homeworks 1.2 and 1.3 Due at 11:59 pm ET	Class in person in MONT 112 Section 1.4: The Matrix Equation $Ax = b$ Courses dropped after this date will have a "W"			1	•	

■ January			February 202	22		March ▶
Sun	Mon	Tue 1	Wed 2	Thu 3	Fri	Sat 5
			Section 1.5: Solutions Sets of Linear Systems	3	Section 1.7: Linear Independence	3
6 Homeworks 1.4, 1.5 and 1.7 Due at 11:59 pm ET	7 Quiz 1 Section 1.8: Introduction to Linear Transformations	8	9 Section 1.8: Introduction to Linear Transformations	10	11 Section 1.9: The Matrix of a Linear Transformation	12
13 Homeworks 1.8 and 1.9 Due at 11:59 pm ET	14 Section 2.1: Matrix Operations Quiz 1 corrections and reflection due	<b>15</b> Dean's signature required to add courses	16 Section 2.2: The Inverse of a Matrix and Section 2.3: Characterizations of Invertible Matrices	17	18 Section 2.2: The Inverse of a Matrix and Section 2.3: Characterizations of Invertible Matrices	19
2.3 Due at 11:59 pm ET	Quiz 2 Section 3.1: Introduction to Determinants and Material from Section 3.3	22	23 Section 3.1: Introduction to Determinants and Material from Section 3.3	24	25 Section 3.2: Properties of Determinants	26
27 Homeworks 3.1 and 3.2 Due at 11:59 pm ET	Cross Products and Determinants Project Quiz 2 corrections and reflection due					

▼ February			March 2022			April ▶
Sun	Mon	Tue 1	Wed  2 Cross Products and Determinants Project	Thu 3	Fri 4 Section 4.1: Vector Spaces and Subspaces	Sat 5
6 Homework 4.1 Due at 11:59 pm ET	7 Quiz 3 Section 4.2: Null Spaces, Column Spaces, and Linear Transformations	8	9 Section 4.2: Null Spaces, Column Spaces, and Linear Transformations Section 4.3: Linear Independent Sets	10	11 Section 4.3: Linear Independent Sets Cross Products and Determinants Project due	12 Spring Break!
13 Spring Break!	14 Spring Break!	15 Spring Break!	16 Spring Break!	17 Spring Break!	18 Spring Break!	19 Spring Break!
<b>20</b> Homeworks 4.2 and 4.3 Due at 11:59 pm ET	21 Quiz 3 corrections and reflection due Primary Source Project: Wronskians and Linear Independence	22	23 Primary Source Project: Wronskians and Linear Independence	24	25 Section 4.4: Coordinate Systems	26
27 Homework 4.4 Due at 11:59 pm ET	<b>28</b> Section 4.5: The Dimension of a Vector Space	29	30 Section 4.6: Change of Basis	31		

■ March			April 2022			May <b>▶</b>
Sun	Mon	Tue	Wed	Thu	Fri  1 Section 4.6: Change of Basis Primary Source Project due	Sat 2
3 Homeworks 4.5 and 4.6 Due at 11:59 pm ET	4 Section 5.1: Eigenvectors and Eigenvalues ("Eigen" is German for "own" or "inherent")	5	6 Section 5.2: The Characteristic Equation	7	8 Section 5.2: The Characteristic Equation and Section 5.3: Diagonalization	9
10 Homeworks 5.1 and 5.2 Due at 11:59 pm ET	11 Quiz 4 Section 5.3: Diagonalization Last day to withdraw from a course	12	13 Section 5.4: Eigenvectors and Linear Transformations	14	15 Section 5.4: Eigenvectors and Linear Transformations	16
17 Homeworks 5.3 and 5.4 Due at 11:59 pm ET	18 Section 6.1: Inner Product, Length, and Orthogonality	19	<b>20</b> Section 6.1: Inner Product, Length, and Orthogonality Section 6.2: Orthogonal Sets	21	<b>22</b> Section 6.2: Orthogonal Sets	23
24 Homeworks 6.1 and 6.2 Due at 11:59 pm ET	25 Section 6.3: Orthogonal Projections	26	27 Section 6.3: Orthogonal Projections Section 6.4: The Projection Method	28	Last Day of Classes Section 6.4: The Projection Method Homeworks 6.3 and 6.4 Due at 11:59 pm ET	30

April May 2022 June						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
Last day to complete homeworks 6.3 and 6.4 for full credit.	Exam Week (Final Time and Place TBA)	3 Exam Week (Final Time and Place TBA)	4 Exam Week (Final Time and Place TBA)	5 Exam Week (Final Time and Place TBA)	6 Exam Week (Final Time and Place TBA)	7 Exam Week (Final Time and Place TBA)
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				