The schedule is tentative. Any changes will be announced to the students.

By "IC1_{11:59pm}" we mean the due date of Assignment "IC1" (for example it is on Fri, May 17th at 11:59 pm). The same applies to the rest assignments.

Monday 13-May	Tuesday	14	Wednesday	15	Thursday	16	Friday	17
	Vectors Linear Systems	AC	C111:59pm		Dot product Orthogonal projection Matrix multiplication	IC111:59pm	AC2 11:59pm	
20		21		22		23		24
	Inverse of a matrix	IC2 ₁₁ :	:59 AC311:59pm		HW1 12pm Determinant	IC311:59 A	AC4 11:59pm	
27		28		29		30		31
	Transformations	IC411:59pm	AC5 11:59pm		Vector Spaces I		AC6 11:59pm	
3-Jun		4		5		6		7
	Vector spaces II	IC611:59pm	AC7 11:59pm		Change of basis	IC711:59pm	AC811:59pm	
10		11		12		13		14
	Gram-Schmidt	IC811:59pm	AC9 11:59pm		Eigenvalues Diagonalization	IC911:59	AC10 _{11:59pm}	
17		18		19		20		21
	Markov problems SVD	IC911:59	AC10 _{11:59pm}		Inner products	IC1111:59pm	AC12 _{11:59pm}	
24		25		26		27		26
	HW4 12pm Review				Final Exam During class			

1 of 1 5/11/24, 12:38 PM