MAS 4105/1071/14607 Linear Algebra 1 (Dr Sin) Fall 2023

Monday		TUESDAY		Wednesday		Thursday	FRIDAY
Aug 21st	1	22nd	2	23rd Classes Begin 1.1	3	24th	25th 4 1.2
28th 1.3	5	29th Discussion	6	30th 1.4	7	31st	Sep 1st 8
4th Labor Day	7	5th 1.4	9	6th 1.4	10	7th	8th 11 1.5
11th 1.5	12	12th 1.6	13	13th 1.6	14	14th	15th 15 Assignment 1 due Discussion
18th Exam1	16	19th 2.1	17	20th Discussion	18	21st	22nd 19 2.2
25th 2.3	20	26th 2.4	21	27th 2.4	22	28th	29th 23 Assignment 2 due 2.5
Oct 2nd 2.5	24	3rd Discussion	25	4th 3.1	26	5th	6th Homecoming
9th 3.2	27	10th 3.3	28	11th 3.3	29	12th	13th 30 Assignment 3 due 3.4
16th 3.4	31	17th Discussion	32	18th 4.1	33	19th	20th 34 4.2
23rd 4.3	35	24th Discussion	36	25th 4.3	37	26th	27th 38 Assignment 4 due 4.4
30th Discussion	39	31st Exam 2	40	Nov 1st 5.1	41	2nd	3rd 42 5.1
6th 5.2	43	7th Discussion	44	8th 5.2	45	9th	10th Veterans' Day
13th 5.2	46	14th 5.2	47	15th Discussion	48	16th	17th 49 Assignment 5 due 6.1
20th 6.1	50	21st 6.2	51	22nd Thanksgiv	ving	23rd Thanksgiving	24th Thanksgiving
27th Discussion	52	28th 6.2	53	29th 6.2	54	30th	Dec 1st 55 6.3
4th 6.3	56	5th Discussion	57	6th Classes End Discussion	58	7th	8th 59

Final exam: Tuesday, December 12th, 3:00-5:00 PM