LE/EECS 3401 A - Introduction to AI and Logic Programming (Summer 2024-2025)

May					June				July				August			
		-								-						
			Classes begin	1	Sun											
5	Mon	Week 1	Lecture 1	2	Mon	Week 5	Lecture 8	30	Mon	Week 8	Lecture 14	28	Mon	Week 12	Lecture 22	
6	Tue			3	Tue			1	Tue		Canada Day	29	Tue			
7	Wed		Lecture 2	4	Wed		Lecture 9	2	Wed		Lecture 15	30	Wed		Lecture 23	
8	Thu			5	Thu			3	Thu			31	Thu			
9	Fri			6	Fri			4	Fri			1	Fri			
10	Sat			7	Sat			5	Sat			2	Sat			
11	Sun			8	Sun			6	Sun			3	Sun			
12	Mon	Week 2	Lecture 3	9	Mon	Week 6	Lecture 10	7	Mon	Week 9	Lecture 16	4	Mon		Civic Holiday	
13	Tue			10	Tue			8	Tue			5	Tue		Classes End	
14	Wed		Lecture 4	11	Wed		Lecture 11	9	Wed		Lecture 17	6	Wed		Study Day	
15	Thu			12	Thu			10	Thu			7	Thu		Exams begin	
16	Fri			13	Fri			11	Fri			8	Fri			
17	Sat			14	Sat			12	Sat			9	Sat			
18	Sun			15	Sun			13	Sun			10	Sun			
19	Mon	Week 3	Victoria Day	16	Mon		Lecture 12	14	Mon	Week 10	Lecture 18	11	Mon			
20	Tue			17	Tue	Summer Break (week not counted)		15	Tue			12	Tue			
21	Wed		Lecture 5	18	Wed			16	Wed		Lecture 19	13	Wed			
22	Thu			19	Thu			17	Thu			14	Thu		Exams end	
23	Fri			20	Fri			18	Fri			15	Fri			
24	Sat			21	Sat			19	Sat			16	Sat		A1 released	
25	Sun			22	Sun			20	Sun			17	Sun		AQ1	
26	Mon	Week 4	Lecture 6	23	Mon	Week 7	Midterm	21	Mon	Week 11	Lecture 20	18	Mon		A1 due	
27	Tue			24	Tue			22	Tue			19	Tue			
28	Wed		Lecture 7	25	Wed		Lecture 13	23	Wed		Lecture 21	20	Wed		A2 released	
29	Thu			26	Thu			24	Thu			21	Thu		AQ2	
30	Fri			27	Fri			25	Fri			22	Fri		A2 due	
31	Sat			28	Sat			26	Sat			23				
				29	Sun			27	Sun			24				