

	Date		Lecture Topic	Due
1	1/7/26	0	Course introduction	These are the Lectures, MW 4:30-6. Discussions are F 3:30 - 4:30 pm.
2	1/12/26	1.1	Philosophical ethics	
3	1/14/26	1.2	The Prisoner's Dilemma	
	1/19/26		MLK Day	
4	1/21/26	1.3	Ethics, Trust, and Cooperation	
5	1/26/26	1.4	Evolutionary origins	
6	1/28/26	2.1	Why should we build autonomous vehicles?	
7	2/2/26	2.2	Moral dilemmas for autonomous vehicles	topic
8	2/4/26	2.3	Guest lecture: Phil Koopman (CMU) on AV safety	
9	2/9/26	2.4	AI Safety and existential threats	
10	2/11/26	3.1	Guest lecture: Florian Schaub (UM SI) on privacy and surveillance	
11	2/16/26	3.2	How comprehensive is individual surveillance?	
12	2/18/26	3.3	Surveillance: Balancing the Good and the Bad	
13	2/23/26	3.4	Surveillance capitalism	
14	2/25/26	3.5	Regulating surveillance	
			Winter Break	
15	3/9/26	4.1	Algorithmic bias	lit review
16	3/11/26	4.2	Formalizing fairness	
17	3/16/26	4.3	Guest lecture: Ben Green (UM SI) on fairness	
18	3/18/26	4.4	Can trustworthy fairness be achieved?	
19	3/23/26	5.1	The future of work	
20	3/25/26	5.2	Economic inequality	
21	3/30/26	5.3	Guest lecture: Jerry Davis (UM Ross) on capitalism	
22	4/1/26	5.4	The Abundance Agenda	
23	4/6/26	5.5	Corporations as intelligent agents	
24	4/8/26	6.1	How can / should we regulate AI?	
25	4/13/26	6.2	Guest lecture: Salome Viljoen (UM Law) on AI regulation	
26	4/15/26	6.3	Can AI be aligned with human values?	
27	4/20/26	6.4	Flex and surge	term paper