Week	Monday	Mode	Wedensday	Mode	Topic (Reading)	Assignments
1			19-Aug	Α	Syllabus/Intelligent Agents (AIMA-Ch1, Ch2)	
2	24-Aug	В	26-Aug	С	Probability (AIMA-Ch12)	
3	31-Aug	Α	2-Sep	В	Probablistic Reasoning (AIMA-Ch13.1-2)	Homework 1 Assigned
4	7-Sep	NC	9-Sep	С	HMMs-part 1 (AIMA-Ch14.1-3)	
5	14-Sep	Α	16-Sep	В	HMMs -part 2; Learning from data (AIMA Ch19.1-4)	Homework 1 Due
6	21-Sep	С	23-Sep	Α	Learning from data/ANNs (AIMA Ch21.1)	Homework 2 Assigned
7	28-Sep	В	30-Sep	С	Unsupervised Learning; Reinforcement learning (AIMA Ch20.3, 22.1-3)	
8	5-Oct	Α	7-Oct	В	Search (AIMA Ch3)	Homework 2 Due
9	12-Oct	С	14-Oct	A	Adversarial Search/General Search (AIMA CH4.1-2, Ch5.1-3)	Homework 3 Assigned; Project Proposal Due
10	19-Oct	В	21-Oct	С	Constraint Satisfaction & Logic (AIMA Ch6.1-6.3,Ch8.1-2,8.3.1-2)	
11	26-Oct	A	28-Oct	В	Logic & Ethics (AIMA CH9.1-9.5) Racial disparities in automated speech recognition-https://www.pnas.org/content/117/14/7684 https://github.com/stanford-policylab/asrdisparities	Homework 3 Due
12	2-Nov	OI.	4 Nov	Vidoo	NLP-Online & Planning-Video (AIMA Ch23, Ch11)	Homework 4 Assigned; Project Draft Due
13	9-Nov		4-Nov 11-Nov		Current Topics (Ch24, Ch25)	Duc
14	16-Nov		11-Nov 18-Nov		Current Topics (C124, C125)  Current Topics - Vision/Robotics	Homework 4 Due
15	23-Nov		25-Nov		Current Topics - Vision/ Nobotics	Project Presentation Due
16	30-Nov		25-Nov 2-Dec			Troject Fresentation Due
Final	Dec-8 @ 3:30		2 Dec	J.		Paper Due

Mode A: Group A IN PERSON and Groups B and C Virtual Mode B: Group B IN PERSON and Groups A and C Virtual Mode C: Group C IN PERSON and Groups A and B Virtual

Mode OL: All groups virtual

Mode Video: Lecture video outside of class (no class meeting)

Mode NC: No class meeting

AIMA-Artificial Intelligence: A Modern Approach 4th Edition