

		Date	Lecture Topics	Deliverables	Notes		
Week 1	Lecture 1	3/28/2022	Introduction		Slides		
	Lecture 2	3/30/2022	Supervised learning setup. LMS.		Draft , Template , Notes ; Section 1 of Main Notes		
	TA Lecture 1	4/1/2022	Linear Algebra Review		Notes ; Slides ; Annotated Slides		
Week 2	Lecture 3	4/4/2022	Weighted Least Squares. Logistic regression. Newton's Method		Draft , Template , Notes ; Section 2 of Main Notes		
	Lecture 4	4/6/2022	Exponential family. Generalized Linear Models.		Draft ; Section 3 of Main Notes		
		4/6/2022		Problem Set 0 (Due at 11:59 pm PT - Ungraded)			
	TA Lecture 2	4/8/2022	Probability Review		Notes ; Slides		
Week 3	Lecture 5	4/11/2022	Gaussian discriminant analysis. Naive Bayes.		Section 4.1 of Main Notes		
	Lecture 6	4/13/2022	Naive Bayes, Laplace Smoothing.		Section 4.2 of Main Notes		
		4/15/2022		Final Project Proposal (Due at 11:59 pm PT)			
	TA Lecture 3	4/15/2022	Python/Numpy		Slides ; Materials		
Week 4	Lecture 7	4/18/2022	Kernels		Section 5 of Main Notes		
	Lecture 8	4/20/2022	Neural Networks 1		Draft , Template , Notes ; Section 7.1 & 7.2 of Main Notes		
		4/20/2022		Problem Set 1 (Due at 11:59 pm PT)			
	TA Lecture 4	4/22/2022	Evaluation Metrics		Slides		
Week 5	Lecture 9	4/25/2022	Neural Networks 2 (backprop)		Section 7.3 of Main Notes		
	Lecture 10	4/27/2022	Bias - Variance. Regularization.		Section 8 of Main Notes		
	TA Lecture 5	4/29/2022	Deep Learning (Conv Nets)		Slides		
Week 6	Lecture 11	5/2/2022	Feature / Model selection. ML Advice.		Section 9 of Main Notes, slides (only subset of first 40 pages are covered in the lecture)		
	Lecture 12	5/4/2022	K-Means. GMM (non EM). Expectation Maximization.		Draft ; Section 10, 11.1, 11.2 of Main Notes		
		5/4/2022		Problem Set 2 (Due at 11:59 pm PT)			
		5/6/2022		Final Project Milestone (Due at 11:59 pm PT)			
	TA Lecture 6	5/6/2022	Midterm Review		Slides		
Week 7	Lecture 13	5/9/2022	GMM (EM)		Draft ; Section 11.2-11.4 of Main Notes		
	Lecture 14	5/11/2022	Factor Analysis/PCA		Draft ; Section 12&13 of Main Notes		
		5/12/2022		MIDTERM (CEMEX Auditorium, 6 pm - 9 pm PT)			
			No TA Lecture (Midterm Week)				
Week 8	Lecture 15	5/16/2022	PCA/ICA		Draft ; Draft ; Section 13 of Main Notes		
	Lecture 16	5/18/2022	Self-supervised learning		Draft ; Section 14 of Main Notes		
		5/18/2022		Problem Set 3 (Due at 11:59 pm PT)			
		5/20/2022	No TA Lecture				
Week 9	Lecture 17	5/23/2022	basic concepts in RL, value iteration, policy iteration		Draft ; Section 15 of Main Notes		
	Lecture 18	5/25/2022	Societal impact of ML (Guest lecture by Prof. James Zou)				
	TA Lecture 7	5/27/2022	Decision Trees + Boosting		Slides (Boosting) , Slides (Decision Trees)		
Week 10	Lecture 19	5/30/2022	MEMORIAL DAY. NO LECTURE.				
	Lecture 20	6/1/2022	Model-based RL, value function approximator				

	TA Lecture 8	6/3/2022	Learning Theory		Notes		
		6/1/2022		Problem Set 4 (Due at 11:59 pm PT)			
		6/6/2022		Final Project Report (Due at 11:59 pm PT)			
		6/7/2022		Final Project Poster Session (3:30 pm - 6:30 pm PT)			