Here is a list of courses I want to take:

Wish list

Public Health	
•	Fall
√	PH 240B Biostatistical Methods: Survival Analysis and Causality, by Mark van der Laan.
V	PH 240C Biostatistical Methods: Computational Statistics with Application in Biology and Medicine, by Jingshen Wang.
	PH C242C Longitudinal data analysis(Fall)
	PH 252E Advanced topics in causal inference(Fall)
•	Spring
V	PH 240A Introduction to Modern Biostatistical Theory and Practice, by Mark van der Laan and Jingshen Wang.
V	PH 252D Introduction to Causal Inference, by Maya Peterson.
Statistics	
•	Fall
√	STAT 150 Stochastic process, by Benson Au.
√	STAT 210A Theoretical Statistics, by Will Fithian.
√	STAT 256 Causal inference, by Peng Ding.
√	STAT 278B Neyman Seminar
	STAT 205A Probability Theory
	STAT 241A Statistical Learning Theory
•	Spring
V	STAT 210B Theoretical Statistics, by Martin Wainwright.
	STAT 205B Probability Theory
	STAT 215B Statistical Models: Theory and Application
	STAT 212A Topics in Theoretical Statistics
	STAT 230A Linear Model
	STAT 240 Nonparametric and Robust Methods
Math	
•	Fall

MATH 118 Fourier Analysis, Wavelets and Signal Processing

	MATH 141 Elementary Differential Topology	
	MATH 142 Elementary Algebraic Topology	
	MATH 201A Introduction to Topology and Analysis(mainly topology)	
	MATH 206 Banach Algebras and Spectral Theory	
•	Spring	
	MATH 258 Harmonic analysis(Spring)	
	MATH 143 Elementary Algebraic Geometry	
	MATH 172 Combinatorics	
	MATH 201B Introduction to Topology and Analysis(mainly analysis)	
	MATH 208 C*-algebras	
	MATH 214 Differentiable Manifolds	
	MATH 261A Lie Groups(both fall and spring)	
EE	EECS	
•	Fall	
√	CS 285 Reinforcement learning, by Sergey Levine.	
√	EE 227BT Convex optimization, by Somayeh Sojoudi and Laurent El Ghaoui.	
	CS 170 Efficient Algorithms and Intractable Problems(both fall and spring)	
	EE 221A Linear System Theory	
•	Spring	
	EE 120 Signals and Systems (both fall and spring)	
	EE C222 Nonlinear Systems	
	EE 223 Stochastic Systems: Estimation and Control	
	EE 290 Theory of Multi-armed Bandits and Reinforcement Learning	
	CS 282 Designing, Visualizing and Understanding Deep Neural Networks	
	CS 172 Computability and Complexity	
	CS 289 Introduction to machine learning	
	CS C267 Applications of Parallel Computers	
	CS 280 Computer Vision	
	CS 288 Natural Language Processing	

IEOR Fall INDENG 262A Mathematical Programming I ☐ IEOR 160 Nonlinear and Discrete Optimization ☐ IEOR 162 Linear Programming and Network Flows(both fall and spring) IEOR 221 Introduction to Financial Engineering(both fall and spring) ☐ IEOR 268 Applied Dynamic Programming Spring ■ INDENG 262B Mathematical Programming II ELENG 227C Convex Optimization and Approximation **Economics** Fall ECON 101A Microeconomics (Math Intensive) ECON 101B Macroeconomics (Math Intensive) ECON 136 Financial Economics (Both spring and fall) ECON 140 Economic Statistics and Econometrics (Both fall and spring) ■ ECON 207 Mathematical Economics Spring

Information

INFO 253A Front-End Web Architecture

Fall

Spring