

Harvard University Department of Statistics, 2018-2019 Course List

[7/10/2018]

FALL		INSTRUCTOR		
Stat 91r	Supervised Reading & Research	Mike Parzen		
Stat 99r	Tutorial – Senior Year	Joe Blitzstein, Mike Parzen		
Stat 104	Intro to Quant Methods for Econ & Soc Sci	Mike Parzen	MWF	10.30
Stat 110	Intro to Probability	Joe Blitzstein	TTh	1.30
Stat 121A	Data Science 1	Kevin Rader, Pavlos	MW	1.30
Stat 120	Applied Bayesian inference	Shaoyang Ning	MW	10.30
Stat 131	Time series and prediction	Pierre Jacob	TTh	1.30
Stat 139	Linear models	Kevin Rader	MW	9.00
Stat 186/Gov2002	Causal inference	Kosuke Imai	TTh	1.30
Stat 195	Intro to statistical machine learning	Lucas Janson	MW	4.30
Stat 210	Probability 1	Joe Blitzstein	TTh	10.30
Stat 211	Statistical Inference 1	Lucas Janson	MW	3.00
Stat 221	Monte Carlo methods & other computational tools for statistical learning	Jun Liu	MW	
Stat 230	Multivariate Statistical Analysis	Samuel Kou	MW	10.30
Stat 244	Linear & generalized linear models	Mark Glickman	TTh	12:00
Stat 300	Research in Statistics		W	12
Stat 303	The Art & Practice of Teaching Statistics	Xiao-Li Meng, Tracy Ke	T	3.00
Stat 310	Topics in Astrostatistics	Xiao-Li Meng and friends	T	12.00
Stat 314	Timely Topics in Statistics (Colloquium)	Lucas Janson & Tracy ke	M	12
Stat 317	Computational Optimal Transport	Pierre Jacob	T	10.30
Stat 365	Readings on fundamental trade-offs in data science	Joe Blitzstein & Xiao-Li Meng		