

Harvard University Department of Statistics, 2017-2018 Course List

[1/19/2018]

SPRING	COURSE TITLE	INSTRUCTOR	DAY(S)	TIME(S)	LOCATIO N
Stat 91r	Supervised Reading & Research	Joe Blitzstein	TBD		
Stat 98	Tutorial – Junior Year	Kevin Rader	W	4:00-6:00	
Stat 99	Tutorial – Senior Year	Joe Blitzstein & Mark Parzen			
Stat 102	Introduction to Statistics for Life Sciences	Kevin Rader	MWF	11:00-12:00	SC Hall C
Stat 104	Introduction to Quantitative Methods for Economics	Mike Parzen	MWF	11:00-12:00	SC Hall B
Stat 109	Intro to Statistical Modelling	Mike Parzen	MWF	10-11AM	SC Hall E
Stat 111	Introduction to Statistical Inference	Susan Murphy & Neil Shephard	TuTh	1:00-2:30	SC Hall C
Stat 115	Introduction to Computational Biology and Bioinformatics	X. Shirley Liu	TuTh	11:30-1:00	Sever 203
Stat 117	Data Analysis in Modern Biostatistics	Giovanni Parmigiani	TuTh	1-2:30PM	SC 221
Stat 121B	Data Science 2	Mark Glickman & Pavlos Protopapas	MW	1:00-2:30	NW B103
Stat 123	Quantitative Finance	Stephen Blyth	TTh	2:30-4PM	SC Hall E
Stat 149	Generalized Linear Models	Mark Glickman	MW	8:30-10AM	SC Hall A
Stat 171	Quantitative Analysis of Stochastic Processes	Natesh Pillai	MW	2:30-4PM	SC Hall E
Stat 212	Probability II	Daniel Stroock	TuTh	2:30-4:00	SC 110
Stat 213	Statistical Inference II	Pierre Jacob	MW	11:00-12:30	SC 705
Stat 215	Introduction to Computational Biology and Bioinformatics	X. Shirley Liu	TuTh	11:30-1:00	Sever 203
Stat 220	Bayesian Data Analysis	Jun Liu	MW	1:00-2:30	SC 309
Stat 234	Sequential Decision Making	Susan Murphy	TuTh	2:30-4PM	SC B10
Stat 300	Research in Statistics	Natesh Pillai & Neil Shephard	Tu	12:00-1:00	SC 705
Stat 303hf	The Art & Practice of Teaching Statistics	Joe Blitzstein & Lucas Janson	Tu	10:00-12:00	SC 706
Stat 314hfr	Timely Topics in Statistics	Lucas Janson	M	2-4PM	SC 116
Stat 315	Modern High-Dimensional Inference	Lucas Janson	Th	10-11:30AM	SC 706
Stat 316	Big Data Statistics in Genomic and Genetic Research	X. Shirley Liu & Jun Liu	Th	2:30-4PM	SC 705

*Course Schedules Tentative