

## SPRING 2018 TEACHING SCHEDULE

INSTRUCTOR	COURSE NO	COURSE TITLE	DAYS	TIME	ROOM
Amit, Yali	STAT 37601-01/ CMSC 25025-01	Machine Learning and Large-Scale Data Analysis	TR	2:00P-3:20P	Eckhart 133
Bal, Guillaume	STAT 31220-01	Partial Differential Equations	MW	8:30A-10:20A	Jones 226
Barber, Rina Foygel	STAT 27850-01/ STAT 30850-01	Multiple Testing, Modern Inference, and Replicability	TR	11:00A-12:20P	Eckhart 133
Burbank, Kendra	STAT 20000-01	Elementary Statistics	MWF	9:30A-10:20A	Pick 016
Burbank, Kendra	STAT 22400-01/ PBHS 32400-01	Applied Regression Analysis	MWF	12:30P-1:20P	Social Sciences 122
Collins, Linda	STAT 23400-02	Statistical Models and Methods 1	TR	2:00P-3:20P	Hinds 101
Dignam, James	STAT 35201-01/ PBHS 32901-01	Intro to Clinical Trials	TR	2:00P-3:20P	Social Sciences 107
Gao, Chao	STAT 30200-01	Mathematical Statistics II	TR	9:30A-10:50A	Jones 226
Gao, Tingran	STAT 25100-01	Introduction to Mathematical Probability	MW	3:00P-4:20P	Hinds 101
Huang, Yibi	STAT 22000-01	Statistical Methods and Applications	MWF	1:30P-2:20P	Eckhart 133
Huang, Yibi	STAT 22000-02	Statistical Methods and Applications	MWF	2:30P-3:20P	Eckhart 133
Huang, Yibi	STAT 44100-01	Consulting in Statistics	T	12:30P-1:50P	Stuart 104
Kondor, Risi	STAT 37710-01/ CMSC 35400-01	Machine Learning	MW	1:30P-2:50P	Ryerson 276
Kondor, Risi	STAT 37790-01/ CMSC 35425-01	Topics in Statistical Machine Learning	TR	3:30P-4:50P	Social Sciences 105
Lalley, Steven	STAT 38300-01	Measure-Theoretic Probability III	MW	10:30A-11:50A	Jones 226
LeBris, Claude	STAT 31100-01/ CMSC 37812-01/ MATH 38309-01	Mathematical Computation III: Numerical Methods Methods for PDEs	TR	3:30P-4:50P	Jones 226
Lim, Lek-Heng	STAT 28000-01	Optimization	TR	3:30P-4:50P	Eckhart 133

## SPRING 2018 TEACHING SCHEDULE

Lu, Mengyin	STAT 23400-01	Statistical Models and Methods 1	TR	12:30P-1:50P	Eckhart 133
McCullagh, Peter	STAT 22200-01	Linear Models and Experimental Design	MWF	10:30A-11:20A	Eckhart 133
McCullagh, Peter	STAT 44100-01	Consulting in Statistics	T	12:30P-1:50P	Stuart 104
McPeck, Mary Sara	STAT 35500-01	Statistical Genetics	F	1:30P-4:20P	Jones 226
Mykland, Per	STAT 33910-01/ FINM 33170-01	Financial Statistics: Time Series, Forecasting, Mean Reversion, and High Frequency Data	F	1:30P-4:20P	MS 112
Palmer, Stephanie	STAT 42600-01/ CPNS 35600-01/ ORGB 42600-01	Theoretical Neuroscience: Statistics and Information Theory	TR	9:30A-10:50A	BSLC 240
Reinitz, John	STAT 24500-01	Statistical Theory and Method 2	TR	9:30A-10:50A	Eckhart 133
Stephens, Matthew	STAT 34800-01	Modern Methods in Applied Statistics	MW	3:00P-4:20P	Harper 130
Stigler, Stephen	STAT 26700-01/ STAT 36700-01/ CHSS 32900-01/ HIPS 25600-01	History of Statistics	MWF	9:30A-10:20A	Eckhart 133
Tsay, Ruey	STAT 32900-50/ BUSN 41912-50	Applied Multivariate Analysis	F	8:30A-11:30A	HC C06
Wang, Mei	STAT 24620-01/ STAT 32950-01	Multivariate Statistical Analysis: Applications and Techniques	TR	9:30A-10:50A	Stuart 101
Wang, Mei	STAT 44100-01	Consulting in Statistics	T	12:30P-1:50P	Stuart 104
Weare, Jonathan	STAT 22000-01	Statistical Methods and Applications	MWF	1:30P-2:20P	Eckhart 133
Weare, Jonathan	STAT 22000-02	Statistical Methods and Applications	MWF	2:30P-3:20P	Eckhart 133