

STATISTICS GRADUATE COURSES SPRING 2020

(Note that statistics graduate students may not receive credit for Stat 7020, 7050, 7070, 7150, 7510, 7530, 7560, 7710, or 8220.)

Course	Title	Sec	Day	Time	Bldg/Room	Instructor
7110	Statistical Software and Data Analysis	1	MWF	08:00 - 08:50 am	MDLBH 8	Chakraborty,S
7310	Sampling Techniques	1	TuTh	12:30 - 01:45 pm	MDLBH 13	He,Z
7340	Methods in Sports Analytics II	1	ARR	ARR	INTERNET	Hawkey,M
7420	Applied Survival Analysis	1	TuTh	09:30 - 10:45 am	NAKA 355	Sun,J
7540	Experimental Design	1	ARR	ARR	INTERNET	Zaniletti,I
7640	Introduction to Bayesian Data	1	TuTh	08:00 - 09:15 am	MDLBH 10	Schliep,E
7750	Introduction to Probability Theory	1	TuTh	11:00 - 12:15 pm	AGR 2-07	Seo, Kangwon
7760	Statistical Inference	1	TuTh	11:00 - 12:15 pm	LFVRE 112	Thombs,L
8100	"Applied Track Capstone Course"	1	TuTh	02:00 - 03:15 pm	MDLBH 11	Thombs,L
8320	Data Analysis II	2	MW	02:00 - 03:15 pm	MDLBH 310	Wikle,C
8720	Intermediate Math Stat II	2	MWF	11:00 - 11:50 am	MDLBH 11	Micheas,A
9100	Recent Developments in Statistics	1	TuTh	09:30 - 10:45 am	MDLBH 10	Schliep,E
9250	Statistical Computation and Simulation	1	TuTh	12:30 - 01:45 pm	MDLBH 210	Ji,T
9530	Data Mining and Machine Learning	1	MWF	09:00 - 09:50 am	MDLBH 305	Chakraborty,S
9720	Advanced Math Stat II	1	TuTh	11:00 - 12:15 pm	MDLBH 10	Chao,S