

2019

MSDS Spring Course Schedule

Courses

JAN	MON	TUE	WED	THU	FRI	SAT	SUN
	31	1	2	3	4	5	6
	7	8	9	10	11	12	13
	14 First Day	15	16	17	18	19	20
	21	22	23	24	25	26	27
	28	29	30	31	1	2	3
	4	5	6	7	8	9	10

WEEKLY SCHEDULE

MON	TUES	WED	THURS	FRI
				1:00-3:00 (Hybrid) Probability Statistics MATH 6383/02 Poliak
2:30-4:00 *Genomic Data Analysis MATH 6397/04 Manandhar CBB 118		2:30-4:00 *Genomic Data Analysis MATH 6397/04 Manandhar CBB 118		3:00-5:30 (Hybrid) Information Visualization MATH 6397/06 Shastri Room TBA
4:00-5:30 Automatic Learning & Data Mining MATH 6365/02 Skripnikov CBB 214		4:00-5:30 Automatic Learning & Data Mining MATH 6365/02 Skripnikov CBB 214		
		5:30-8:00 (Hybrid - Elective) Case Studies in Data Science MATH 6397		

MATH 6383/02 Probability Statistics
Link To Syllabus
Cathy Poliak
Location TBA
MATH 6365/02 Automatic Learning & Data Mining
Link To Syllabus
Andrey Skripnikov Website
Location CBB 214
MATH 6397/06 Information Visualization Link To Syllabus (To come)
Dvijesh Shastri Website
Location TBA
Elective MATH 6397/05 Biomedical Data Analysis
Link To Syllabus
Binod Manandhar
Location CBB 214
Elective MATH 6397/04 Genomic Data Analysis
Link To Syllabus
Binod Manandhar
Location CBB 118
Elective MATH 6397 Case Studies in Data Science
Link To Syllabus
Wenjiang Fu
Location AH 302