

CRN#	Course #	Course Name	Spring 2022				
			Day	Time	Lab Time	Cap	Instructor
1756	MATH 1150-1	???	TR	12P-2P		30	P Schmieding
2383	MATH 1150-2	???	MW	10A-12P		30	L French
1757	MATH 1150-3	???	MW	12P-2P		30	L French
4630	MATH 1150-4	???	TR	2P-4P		30	L Jennings-Shaffer
4631	MATH 1150-5	???	MW	8A-10A		30	L Flaherty
1758	MATH 1200-1	Calculus - Business & Soc Sci	MTWR(F)	8A-9A		60	L Lang
3023		2	F	8A-9A		30	
3024		3	F	8A-9A		30	
1759	MATH 1200-4	Calculus - Business & Soc Sci	MW	10A-12P		60	L Dannenberg
2219		5	F	10A-11A		30	
2220		6	F	10A-11A		30	
1098	MATH 1952-1	Calculus II	MTWR(F)	11A-12P		40	P Botelho-Andrade
1555	MATH 1952-2	Calculus II	MTWR(F)	1P-2P		40	P Botelho-Andrade
1333	MATH 1953-1	Calculus III	MW(F)	10A-12P	10A-11A	40	T Dobrinien
1105	MATH 1953-2	Calculus III	TR(F)	10A-12P	10A-11A	40	T Kanade
1591	MATH 1953-3	Calculus III (ESTEM)	MTWR(F)	11A-12P		40	L Flaherty
1921	MATH 1953-4	Calculus III	MTWR(F)	12P-1P		40	L Lang
2316	MATH 1953-5	Calculus III	MTWR(F)	1P-2P		40	L Dannenberg
ADD	MATH 1943-1	Calculus III Workshop (ESTEM)	TR	5-6:15pm		20	G
ADD	MATH 1943 -2	Calculus III Workshop	MW	5-6:15pm		20	G
2114	MATH 2070 -1	Intro Differential Equations	TR	12P-2P		40	L French
4632	MATH 2070 -2	Intro Differential Equations	F	12P-1P		20	
4633	MATH 2070 -3	Intro Differential Equations	F	12P-1P		20	
1170	MATH 2080-1	Calculus of Several Variables	MW	8A-10A		40	P Schmieding
2382	MATH 2080-2	Calculus of Several Variables	F	8A-9A		20	
4634	MATH 2080-3	Calculus of Several Variables	F	8A-9A		20	
4635	MATH 2080-4	Calculus of Several Variables	MW	8A-10A		40	P Lu
4636	MATH 2080-5	Calculus of Several Variables	F	9A-10A		20	
4637	MATH 2080-6	Calculus of Several Variables	F	9A-10A		20	
3687	MATH 2200	Mathematical Reasoning & Proof	MW	12P - 2P		25	T Kinyon
3688	MATH 3010	History of Mathematics	TR	10A - 12P		20	T Horn
1888	MATH 3151	Advanced Linear Algebra	TR	4P-6P		20	T Arias
1889	MATH 3161	Intro to Real Analysis	MW	2P-4P		20	T Dobrinien
4638	MATH 3170	Intro to Abstract Algebra	TR	2P-4P		20	T Kinyon
3690	MATH 3312	Markov Chains	MW	10A - 12P		20	T Pavlov
3689	MATH 3710	Graph Theory	MW	12P-2P		20	T Horn
1887/'189	MATH 3110/4110	Topology	TR	2P-4P		15	T Yin
1908/'190	MATH 3176/4176	Rings & Fields	TR	12P-2P		15	T Kanade
2732	MATH 4700	??? Dyn Systems or Measure Theory	MW	2P-4P		15	T Pavlov
3691	MATH 4700	???	TR	10A-12P		15	T Vojtechovsky