

Fall 2021								
CRN#	Course #	Course Name	TAs	Day	Time	Lab Time	Cap	Instructor
5452	FSEM 1111 - 01	Mathematics of Gambling and the Nature of Randomness		TR	12P-2P		18	T Arias
5530	FSEM 1111 - 79	An Introduction to Mathematical Modeling		MW	10A-12P		18	T Yin
5486	FSEM 1111 - 35	Multiple Parallels: Euclidean and non-Euclidean Geometry		MW	10A-12P		18	T Kinyon
5475	FSEM 1111 - 24	Hierarchies and Concepts		TR	12P-2P		18	T Galatos
5524	FSEM 1111 - 73	Ciphers from ancient to modern times		TR	12P-2P		18	T Vojtechovsky
3231	MATH 1010	College Algebra	Gallardo	MW	4P-5P		30	G Gallardo
2402	MATH 1070	College Algebra and Trigonometry	Barnes	MTWRF	11A-12P		30	G Barnes
2090	MATH 1200 - 1	Calculus - Business & Soc Sci		MW	8A-10A		60	L Dannenberg
2091	2		Achilles	F		9A-10A	30	
2092	3		Bonner	F		9A-10A	30	
2093	MATH 1200 - 4	Calculus - Business & Soc Sci		MTWR	8A-9A		60	L Lang
2136	5		Stevens	F		8A-9A	30	
3613	6		Albee	F		8A-9A	30	
1812	MATH 1200 - 07	Calculus - Business & Soc Sci		MTWR	9A-10A		60	L Flaherty
1813	8		Schlortt	F		9A-10A	30	
1814	9		Large	F		9A-10A	30	
1815	MATH 1200 - 10	Calculus - Business & Soc Sci		MTWR	10A-11A		60	L Lang
1816	11		Selman	F		10A-11A	30	
1817	12		Bonner	F		10A-11A	30	
1818	MATH 1200 - 13	Calculus - Business & Soc Sci		MW	10A-12P		60	L Dannenberg
1819	14		Hedges	F		10A-11A	30	
1820	15		Schlortt	F		10A-11A	30	
2577	MATH 1200 - 16	Calculus - Business & Soc Sci		MW	2P-4P		60	L French
2728	17		Selman	F		2P-3P	30	
2578	18		Doeller	F		2P-3P	30	
1136	MATH 1951 - 01	Calculus I	Zhuang	MTWR(F)	9A-10A	9A-10A	40	T Yin
1141	MATH 1951 - 02	Calculus I	Selman	MW(F)	12P-2P	12P-1P	40	T Galatos
4313	MATH 1951 - 03	Calculus I	Qin	MTWR(F)	10A-11A	10A-11A	40	P Jennings-Shaffer
4310	MATH 1951 - 04	Calculus I	Doeller	TR(F)	10A-12P	11A-12P	40	L Kanade
1656	MATH 1951 - 06	Calculus I (ESTEM)	Stevens	MTWR(F)	11A-12P	11A-12P	25	L Flaherty
1762	MATH 1951 - 07	Calculus I	Barnes	MTWR(F)	12P-1P	12P-1P	40	P Jennings-Shaffer
1719	MATH 1951 - 08	Calculus I	Britten	MW(F)	2P-4P	2P-3P	40	T Lang
1875	MATH 1951 - 09	Calculus I	Stevens	TR(F)	12P-2P	12P-1P	40	L Dannenberg
1906	MATH 1951 - 10	Calculus I	Large	MTWR(F)	1P-2P	1P-2P	40	P Lu
1907	MATH 1951 - 11	Calculus I	Qin	MTWR(F)	2P-3P	2P-3P	40	P Lu
5983	MATH 1951 - 12	Calculus I	Schlortt	MTWR(F)	8A-9A	8A-9A	40	L Flaherty
6370	MATH 1941 - 1	Calculus I Workshop (ESTEM)		TR	5-6:15pm		20	G Stevens
6371	MATH 1941 - 2	Calculus I Workshop		MW	5-6:15pm		20	G Britten
2742	MATH 1952 - 01	Calculus II	Albee	MTWR(F)	11A-12P	11A-12P	40	P Linshaw
1143	MATH 1953 - 01	Calculus III	Zhuang	MTWR(F)	11A-12P	11A-12P	40	L French
1732	MATH 1953 - 02	Calculus III	Zhuang	TR(F)	2P-4P	2P-3P	40	T Latremoliere
1144	MATH 2060 - 1	Elements of Linear Algebra		MW(F)	8A-10A		40	L Schmieding
5932	MATH 2060 - 2		Parrish			9A-10A		
5933	MATH 2060 - 3		Hedges			9A-10A		
1579	MATH 2060 - 4	Elements of Linear Algebra		TR(F)	8A-10A		40	L Botelho-Andrade
5929	MATH 2060 - 5		Gallardo			9A-10A		
5931	MATH 2060 - 6		Britten			9A-10A		
2094	MATH 2080 - 1	Calculus of Several Variables		MW(F)	12P-2P		40	T Ormes
5927	MATH 2080 - 2		Achilles			12P-1P		
5928	MATH 2080 - 3		Wang			12P-1P		
1927	MATH 2200 - 1	Mathematical Reasoning & Proof	Kovalchuk	TR	2P-4P		25	T Arias
4460	MATH 2200 - 2	Mathematical Reasoning & Proof	Parrish	TR	2P-4P		25	T Vojtechovsky
1928	MATH 3161	Intro to Real Analysis	Wang	TR	10A-12P		20	T Dobrinen
1929	MATH 3170	Intro to Abstract Algebra	Kovalchuk	TR	2P-4P		20	T Kanade
1734	MATH 3080	Introduction to Probability	Wang	MW	2P-4P		30	T Pavlov
4947	MATH 3451	Chaos, Dynamics & Fractals (new)		TR	12P-2P		20	T Pavlov
4948	MATH 3040	Lattices and Order		MW	10A-12P		20	T Galatos
4949	MATH 4700	Riemannian geometry		TR	10A-12P		15	T Latremoliere
3617	MATH 4700	Infinitary Ramsey Theory		TR	2P-4P		15	T Dobrinen