

Major Courses (minimum 42 credit hours) to be used for Double Counting Regulation

Math Major	Stats Major	CS Major	CS with VGPS
Math 1910	Stat 1910	CS 1610	CS 1610
Math 1920	Stat 2910	CS 1910	CS 1910
Math 2910	Stat 3910	CS 1920	CS 1920
Math 2420	Stat 3240	CS 2520	CS 2520
Math 2610	Stat 4550	CS 2910	CS 2910
Math 2620	Stat 4240	CS 2920	CS 2920
Math 2720	Stat 4330	CS 2620	CS 2620
Math 3510	Stat 4110	CS 2820	CS 2820
Math 3610	Stat 4410	MCS 3320	CS 3110
Math 3010, Stat 2910 or Math 3310	Math 2910	CS 3420	CS 3130
	Math 2620	CS 3520	MCS 3320
	Math 2720	CS 3610	CS 3420
5 electives in School	2 electives in School	CS 3620	CS 3520
		CS 3710	CS 3610
		CS 4810	CS 3620
		CS 4820 or CS 4840	CS 3710
			CS 4350
			CS 4360
			At least 2 of CS 4060, CS 4120, CS 4440, CS 4610
			CS 4810
			CS 4830

Data Analytics	Business Analytics	Actuarial Science (Fall 2019 version)	Financial Math
Math 2420	Math 2420	AMS 2160	AMS 2160
Math 3420	Math 3420	AMS 2410	AMS 2410
AMS 2940	AMS 2940	AMS 3410	AMS 3410
AMS 3770	AMS 3770	AMS 2510	AMS 3310
AMS 3910	AMS 3910	AMS 3510	AMS 3910
Math 3010	Math 3010	AMS 3310	AMS 4080
Math 3610	Math 3610	AMS 4540	AMS 4090
Stat 3910	Stat 3910	AMS 4550	Math 3010
Stat 3240	Stat 3240	AMS 4700	Math 3510
Stat 4550	Stat 4660	AMS 4580	Stat 3240
Stat 4660	CS 3710	Stat 3240	Stat 3910
CS 3710	CS 4120	Stat 3910	Stat 4330
CS 4120	CS 4440	Stat 4110 or Stat 4330	Stat 4410
CS 4440	At least 5 of (list of BUSINESS COURSES – see calendar)	Stat 4410 or Stat 4280	MCS 3920

Math Honours	Stats Honours	CS Honours
Math 1910	Stat 1910	CS 1610
Math 1920	Stat 2910	CS 1910
Math 2910	Stat 3910	CS 1920
Math 2420	Stat 3240	CS 2520
Math 2610	Stat 4550	CS 2910
Math 2620	Stat 4240	CS 2920
Math 2720	Stat 4330	CS 2620
Math 3010	Stat 4110	CS 2820
Math 3310	Stat 4410	MCS 3320
Math 3510	Math 2910	CS 3420
Math 3610	Math 2620	CS 3520
Stat 2910	Math 2720	CS 3610
MCS 4900	MCS 4900	CS 3620
		CS 3710
4 SMCS electives	2 SMCS electives	At least one of CS 4110, CS 4120
		CS 4810
		MCS 4900