

MathCS Table Winter 2019

Monday

Tuesday

Wednesday

Thursday

Friday

8:30 M1111C Dunn 113 NM M2221 Avdx G12 NJ	8:30 MPhys3451 Dunn 104 FT Comp2931 Dunn 106 MC	8:30 M1111C Dunn 113 NM M2221 Avdx G12 NJ	8:30 MPhys3451 Dunn 104 Ft Comp2931 Dunn 106 MC	8:30 M1111C Dunn 113 NM M2221 Avdx G12 NJ
9:30 M1251 Avdx 112 RT M232L-1 Dunn106/102	10:00 M3231 Dunn 104 NM	9:30 M1251 Avdx 112 RT M2321 Dunn 106 RS	10:00 M3231 Dunn 104 NM	9:30 M1251 Avdx 112 RT M2321 Dunn 106 RS
10:30 M232L-2 Dunn106/102 Comp1731 Barc 02 LK Comp4721 Dunn 104 MC		10:30 Comp1731 Barc 02 LK Comp4721 Dunn 104 MC		10:30 Comp1731 Barc 02 LK Comp4721 Dunn 104 MC
11:30 Comp2631 Dunn 108 LK CPhys3361 Dunn 104 RS	11:30 CMath4631 Dunn 104 CK -12:50 Comp2631 Dunn 108 LK Comp 4631 Dunn 104 CK-12:50	11:30 Comp2631 Dunn 108 LK CPhys3361 Dunn 104 RS	11:30 CMath4631 Dunn 104 CK -12:50 Comp 4631 Dunn 104 CK -12:50	11:30 Comp2631 Dunn 108 LK CPhys3361 Dunn 104 RS
12:30 M1121 Dunn 113 NJ M3141 BB G03 MH	12:30	12:30 M1121 Dunn 113 NJ M3141 BB G03 MH	12:30	12:30 M1121 Dunn 113 NJ M3141 BB G03 MH
	1:00 M3031 Flem 103 RT		1:00 M3031 Flem 103 RT	
1:30 M2121 Barc 115 MB		1:30 M2121 Barc 115 MB		1:30 M2121 Barc 115 MB
2:30 M111L-10 Avdx 112 -3:50 Comp263L-1 Dunn 102 -5:20	2:30 M111L-12 Avdx 112 -3:50 Comp173L-1 Dunn 102 -5:20 CompPhys 336L-1 Dunn 402	2:30 M112L-1 Avdx 112 -3:50 Comp293L-1 Dunn 102 -5:20	2:30 M112L-3 Avdx 112 -3:50 MPhys345L-1 Dunn 316 -5:20 Comp173L-2 Dunn 102 -5:20 Comp472L-1 Dunn 406 -3:50	2:30 M112L-5 Avdx 112 -3:50
3:30		3:30		3:30
4:00 M111L-11 Avdx 112 -5:20 Comp1631C Dunn 106 LR -5:20	4:00 Comp3971 Dunn 104 PC	4:00 M112L-2 Avdx 112 -5:20 Comp1631C Dunn 106 LR -5:20	4:00 M112L-4 Avdx 112 -5:20 Comp3971 Dunn 104 PC	
4:30		4:30		4:30
5:30 Comp163L-1 Dunn 106 -5:50		5:30 Comp163L-1 Dunn 106 -5:50		

Math 1111C Calculus I – N MacKay
 Math 1121 Calculus II – N Johnston
 Math 1251 Finite Mathematics – R Tifenbach
 Math 2121 Differential Equations – M Betti
 Math 2221 Linear Algebra – N Johnston
 Math 2321 Statistics II – R Sealy
 Math 3031 History of Mathematics – R Tifenbach
 Math 3141 Vector Calculus – M Hamilton
 Math 3231 Number Theory – N MacKay
 MPhys 3451 Methods of Math Physics – F Turner
 MComp 4631 Theory of Computation – C Keroglou

Comp 1631C Intro to Computer Science – L Ricker
 Comp1731 Programming techniques & Algorithms – L Keliher
 Comp 2631 Data Structures II – L Keliher
 Comp 2931 Intro to Systems Programming –M Cormier
 CPhys 3361 Digital Signal Proc. & Electronics R Sorba
 Comp 3971 Computer Organization & Architecture -P Crawshaw
 CMath 4631 Theory of Computation – C Keroglou
 Comp 4721 Software Design – M Cormier