

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday		FOUN10031 ONLINE LECTURE Wks:2-13		FOUN10001 ONLINE LECTURE Wks:2-13	MATH19801 LECTURE Renold_C9 Wks:2-13	MATH19801 DROP-IN Renold_H6 Wks:4-13		FOUN10031 LABORATORY Sackville Street_C18 FOUN10031 CLASS Sackville Street_D35 FOUN10031 CLASS Engineering B_2B.002 Flat Lecture Room FOUN10031 CLASS Engineering A_2A.034 M&T FOUN10031 CLASS Engineering A_2A.032 M&T			
Tuesday		FOUN10061 ONLINE LECTURE Wks:2-13	MATH19821 CLASS MSS_D12 Wks:2-13	FOUN10111 ONLINE LECTURE Wks:2-13		FOUN10001 DROP-IN George Begg_C.005 Wks:2-13	FOUN10031 CLASS Renold_H1 FOUN10031 CLASS Renold_G2 FOUN10031 CLASS Renold_G1 FOUN10031 CLASS Renold_F1		FOUN10061 DROP-IN Sackville Street_C2 Wks:2-13		
Wednesday		FOUN10031 CLASS MSS_D12 FOUN10001 CLASS Renold_G6 FOUN10001 CLASS Renold_F6 FOUN10001 CLASS Sackville Street_D39		FOUN10031 CLASS Renold_H2 FOUN10031 CLASS Renold_G2 FOUN10001 CLASS Sackville Street_D39	MATH19801 ONLINE ACTIVITY Wks:2	FOUN10111 FOUN10111 FOUN10111 FOUN10111 FOUN10111 FOUN10111 FOUN10111 FOUN10111 FOUN10111 FOUN10111	MATH19821 TUTORIAL MSS_C16 Wks:2-13	MATH19861 CLASS Engineering A_Lecture ThA (2A.040) Wks:2-13			
Thursday			FOUN10031 DROP-IN Sackville Street_C2 Wks:2-13	FOUN10031 DROP-IN Wks:2-13	FOUN10111 CLASS Sackville Street_D35 FOUN10111 CLASS Renold_G6 FOUN10111 CLASS MSS_D15	FOUN10111 CLASS Pariser_G21 FOUN10111 CLASS MSS_C14	FOUN10111 WORKSHOP Renold_C2 Wks:3, 5, 7, 9, 11, 13 FOUN10061 WORKSHOP Renold_C2 Wks:2, 4, 6, 8, 10, 12	MATH19861 TUTORIAL Renold_D1 MATH19861 TUTORIAL Sackville Street_J15 MATH19861 TUTORIAL Sackville Street_D35 MATH19861 TUTORIAL George Begg_C.003 MATH19861 TUTORIAL Sackville Street_D35 MATH19861 TUTORIAL MSS_C16	MATH19861 TUTORIAL Sackville Street_J15 MATH19861 TUTORIAL Renold_D1 MATH19861 TUTORIAL George Begg_C.003 MATH19861 TUTORIAL Sackville Street_D35 MATH19861 TUTORIAL MSS_C16	FOUN10061 ONLINE CLASS FOUN10061 CLASS FOUN10061 CLASS FOUN10061 CLASS FOUN10061 CLASS FOUN10061 CLASS FOUN10061 CLASS FOUN10061 CLASS	FOUN10061 CLASS Sackville Street_D39 FOUN10061 CLASS Renold_F6 FOUN10061 CLASS Sackville Street_F37 FOUN10061 CLASS Renold_G6 FOUN10061 CLASS MSS_C14
Friday		MATH19801 TUTORIAL Sackville Street_D35 MATH19801 TUTORIAL George Begg_C.002 MATH19801 TUTORIAL Renold_F1 MATH19801 TUTORIAL Pariser_G21 MATH19801 TUTORIAL George Begg_C.003	MATH19801 TUTORIAL MATH19801 TUTORIAL MATH19801 TUTORIAL MATH19801 TUTORIAL MATH19801 TUTORIAL MATH19801 TUTORIAL		FOUN10031 CLASS FOUN10111 CLASS FOUN10111 CLASS	FOUN10111 CLASS FOUN10111 CLASS FOUN10111 CLASS		FOUN10031 CLASS MSS_C15 FOUN10031 CLASS Renold_F1 FOUN10031 CLASS Renold_G2 FOUN10031 CLASS Renold_H1		FOUN10111 DROP-IN MSS_C14 Wks:2-13	

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday			MATH19812 LECTURE Renold_C16 Wks:21-28, 32, 34-35	MATH19812 TUTORIAL Renold_C16 Wks:21-28, 32, 34-35		MATH19842 TUTORIAL Renold_G6	MATH19842 TUTORIAL Renold_F2	MATH19842 TUTORIAL Renold_F1	MATH19842 TUTORIAL Renold_H6	MATH19852 LECTURE Renold_C16 Wks:32, 34-35	MATH19852 TUTORIAL Renold_D2 Wks:24
Tuesday		FOUN10022 LABORATORY Sackville Street_C18	FOUN10022 LABORATORY Schuster_2A.04								MATH19842 LECTURE Engineering A_Lecture ThA (2A.04) Wks:27-28, 32-35
			FOUN10022 LABORATORY Schuster_1A.13								MATH19842 LECTURE Engineering A_Lecture ThA (2A.04) Wks:21-26
			FOUN10042 WORKSHOP Renold_J17	FOUN10042 DROP-IN Sackville Street_D39							
Wednesday		MATH19832 LECTURE Sackville Street_C9 Wks:21-28, 32-35	MATH19812 LECTURE Renold_C16 Wks:33		FOUN10072 LECTURE Renold_C2 Wks:24-28, 32-35						
			FOUN10072 LECTURE Renold_C2 Wks:22-23								
Thursday			FOUN10022 PRESENTATIONS Mansfield Cooper_4.05			MATH19872 LECTURE Roscoe_TH B Wks:21-28, 32-35			MATH19852 DROP-IN Renold_H6 Wks:28, 32-35		
		FOUN10022 PRESENTATIONS Simon_4.08		FOUN10022 PRESENTATIONS Simon_4.08	MATH19872 LABORATORY Chemistry_Computer Cluster		FOUN10022 LABORATORY Kilburn_LF31 Wks:22-28, 32-33				
		MATH19852 ONLINE TEST Wks:28	FOUN10022 PRESENTATIONS Williamson_G.33		MATH19872 LABORATORY Simon_6.004 Comp Cluster		FOUN10022 PRESENTATIONS Sackville Street_D39 Wks:34				
		MATH19852 ONLINE TEST Wks:25	FOUN10022 LECTURE Engineering A_Lecture	FOUN10022 WORKSHOP Engineering B_2B.025							
Friday		MATH19852 TUTORIAL Renold_D1 Wks:24	COMP11012 WORKSHOP		FOUN10072 LECTURE	FOUN10042 TUTORIAL Renold_G2	FOUN10042 TUTORIAL Renold_F2	MATH19872 TUTORIAL Sackville Street_F37	MATH19872 TUTORIAL Renold_H6		FOUN10042 TUTORIAL Renold_G2 Wks:32
					FOUN10072 TUTORIAL	FOUN10042 TUTORIAL Pariser_E1		MATH19872 TUTORIAL Renold_D5	MATH19872 TUTORIAL Sackville Street_F37		
					FOUN10072 TUTORIAL	FOUN10042 TUTORIAL Engineering A_2A.034 M&T	FOUN10022 WORKSHOP Renold_E1 Wks:21-28, 32-35	MATH19872 TUTORIAL Renold_G6	MATH19872 TUTORIAL Pariser_G21		
					FOUN10072 TUTORIAL	FOUN10042 TUTORIAL Renold_F2		MATH19872 TUTORIAL Renold_G6	MATH19872 TUTORIAL Pariser_G21		
					FOUN10072 TUTORIAL	FOUN10072 DROP-IN Sackville Street_C9		MATH19872 TUTORIAL Renold_F1	MATH19872 TUTORIAL Sackville Street_D39		