

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday											
Tuesday							MATH68091 CLASS Stopford_TH 5 Wks:2-6, 8-13				
Wednesday		MATH68011 CLASS Stopford_TH 4 Wks:2-6, 8-13	MATH68181 CLASS Kilburn_TH 1.4 Wks:2-6, 8-13								
Thursday			MATH68011 TUTORIAL Stopford_TH 4 Wks:2-6, 8-13	MATH70990 LECTURE James Chadwick_3.008 Wks:3-8			MATH68091 LABORATORY Engineering A_2A.021 Computer Cluster 4 Wks:3-6, 8-13	MATH68191 CLASS Roscoe_1.007 Wks:2-6, 8-13			
Friday					MATH68181 TUTORIAL Engineering B_2B.025 Flat Lecture Room Wks:2-6, 8-13				MATH68191 TUTORIAL Engineering B_2B.025 Flat Lecture Room Wks:2-6, 8-13		

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday				MATH68132 LECTURE Alan Turing_G.205 Wks:21-28, 32, 34-35				MATH68052 LECTURE Williamson_G.47 Wks:21-22			
								MATH68052 LECTURE Zochonis_TH B Wks:23-28, 32, 34-35			
Tuesday		MATH68052 LECTURE Hum Bridge St_G32 Wks:33	MATH68132 LABORATORY Alan Turing_G.105 Wks:32							MATH68032 LECTURE Roscoe_3.4 Wks:21-28, 32-35	
				MATH68132 LABORATORY Alan Turing_G.105 Wks:21-28, 33-35							
Wednesday			MATH68052 TUTORIAL Kilburn_TH 1.5 Wks:21-28, 32-35								
Thursday			MATH68122 LECTURE Kilburn_TH 1.5 Wks:21-28, 32-35					MATH70990 CLASS Mansfield Cooper_G.20 Wks:21-25			
Friday				MATH68122 LABORATORY Alan Turing_G.105 Wks:21-28, 32-35						MATH68032 TUTORIAL Engineering B_2B.026 Flat Lecture Room Wks:32-35	
										MATH68032 TUTORIAL Engineering B_2B.026 Flat Lecture Room Wks:22-28	