

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday			PHYS30880 DISCUSSION Alan Turing_3.112 Wks:2-13		PHYS30201 LECTURE Chemistry_G.51 Wks:2-6, 8-13		PHYS30441 LECTURE Roscoe_TH B Wks:2-6, 8-13	PHYS30511 LECTURE			
		PHYS30051 LECTURE Stopford_TH 1 Wks:2-6, 8-13					PHYS30141 LECTURE Schuster_BLACK ETT TH Wks:2-6, 8-13	PHYS30121 EXAMPLES	PHYS30121 EXAMPLES		
Tuesday		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
	PHYS30880	PHYS30880	PHYS30880	PHYS30880	PHYS30880						
	PHYS30880										
Wednesday		PHYS30201 LECTURE Chemistry_G.51 Wks:2-6, 8-13	PHYS30441 LECTURE Roscoe_TH B Wks:2-6, 8-13	PHYS30441 PHYS30141 PHYS30121 PHYS30121 PHYS30201 PHYS30121	PHYS30471 LECTURE PHYS30121 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30121 EXAMPLES						
			PHYS30141 LECTURE Schuster_BRAGG TH Wks:2-6, 8-13	PHYS30201 PHYS30051 PHYS30441 PHYS30141 PHYS30051	PHYS30201 PHYS30121 EXAMPLES PHYS30201 EXAMPLES MATH35001 CLASS						
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30880									
		PHYS30880	PHYS30880	PHYS30880			PHYS30880				
	PHYS30880										
Thursday		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30280									
		PHYS30880									
		PHYS30880	PHYS30880	PHYS30880			PHYS30880				
	PHYS30880										
Friday		PHYS30611 LECTURE Ellen Wilkinson_A2.16 Wks:2-6, 8-13	PHYS30471 LECTURE Simon_TH E Wks:10-13	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES	PHYS30471 LECTURE Simon_TH A Wks:2-6, 8-9	PHYS30121 LECTURE Simon_TH E Wks:2-6, 8-13		PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES		
				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES		
				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES		
				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES		
				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES		
				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES		
				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES				PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30141 EXAMPLES PHYS30051 EXAMPLES		

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	
Monday		PHYS40202 LECTURE Chemistry_G.53 Wks:21-28, 32, 34-35		PHYS30762 PHYS30210 PHYS30010 PHYS30762 PHYS30210 PHYS30010 PHYS30210 PHYS30010 PHYS30210 PHYS30010 PHYS30210 PHYS30010 PHYS30210 PHYS30010	PHYS30672 LECTURE Simon_TH C Wks:21-28, 32, 34-35	MATH35012 LECTURE Alan Turing_G.207 Wks:21-28, 32, 34-35	PHYS30210 EXAMPLES Simon_4.63 PHYS30010 EXAMPLES Simon_4.63 PHYS41702 LECTURE Wks:21-28, 32-35 PHYS41702 LECTURE Uni Place_2.219 PHYS30652 LECTURE Mansfield Cooper_G.20	PHYS31692 LECTURE Kilburn_TH 1.3 Wks:21-28, 32, 34-35 PHYS30210 EXAMPLES Simon_4.63 Wks:22-28, 32, 34 PHYS30010 EXAMPLES Simon_4.63 Wks:22-28, 32, 34				
Tuesday		PHYS30880 INDEPENDENT STUDY PHYS30280 LABORATORY PHYS30280 LABORATORY PHYS30280 LABORATORY PHYS30280 LABORATORY PHYS30280 LABORATORY PHYS30280 LABORATORY PHYS30280 LABORATORY PHYS30280 LABORATORY										
Wednesday				PHYS30652 LECTURE	PHYS40322 LECTURE Schuster_RUTHE RFORD TH Wks:21-28, 32-35							
		PHYS30762 LABORATORY		PHYS30210 EXAMPLES PHYS30010 EXAMPLES PHYS30210 EXAMPLES								
		PHYS40222 LECTURE		PHYS30010 EXAMPLES								
Thursday		PHYS30762										
		PHYS30880 PHYS30880 PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280										
Friday		PHYS30392 LECTURE Kilburn_TH 1.1 Wks:21-28, 32-35		PHYS40322 EXAMPLES Engineering_B_2B.025 PHYS40222 EXAMPLES Engineering_B_2B.025	PHYS40712 LECTURE Stoford_TH 4 PHYS41702 LECTURE Roscoe_1.001 PHYS40322 EXAMPLES Simon_1.34 PHYS40222 EXAMPLES Simon_1.34 PHYS30392 EXAMPLES Uni Place_1.219			PHYS40422 LECTURE Mansfield Cooper_G.20 PHYS30762 LABORATORY Schuster_3.58 Cluster 1 PHYS40322 EXAMPLES Simon_1.34 PHYS40222 EXAMPLES Simon_1.34 PHYS40322 LECTURE Schuster_RUTHERFORD TH PHYS30392 EXAMPLES Engineering_A_2A.013 M&T				
		MATH35012 TUTORIAL Alan Turing_G.207 Wks:21-28, 32-35		PHYS30672 LECTURE Simon_TH C PHYS30392 EXAMPLES Uni Place_1.219								