

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
<b>Monday</b>		PHYS10000 TUTORIAL Engineering A_1A.012 M&T Wks:4	PHYS10030 PASS Schuster_GA.11 PHYS10030 PASS Dover Street_G.019 PHYS10030 PASS Schuster_Conference PHYS10030 PASS Schuster_LIBRARIY								
<b>Tuesday</b>			PHYS10030 PASS Schuster_LIBRAR Y ROOM 6 Wks:3-13 PHYS10071 LECTURE Simon_TH E Wks:2-6, 8-13	PHYS10280 LECTURE Engineering A_Lecture ThB (2A.041) Wks:2-6, 8				PHYS10101 LECTURE Wks:2-6, 8-13 PHYS10101 LECTURE Uni Place_TH B Wks:2-6, 8-13 PHYS10000 TUTORIAL Stephen Joseph_G2 Wks:2-6, 8-13	PHYS10471 LECTURE Simon_TH B Wks:2-6, 8-13 PHYS10000 TUTORIAL Stephen Joseph_G2 Wks:2-6, 8-13	PHYS10000 TUTORIAL Stephen Joseph_G2 Wks:2-6, 8-13	
<b>Wednesday</b>			PHYS10191 LECTURE Crawford House_TH 1 Wks:2-6, 8-13	PHYS10071 WORKSHOP Simon_3.40 PHYS10071 WORKSHOP Simon_2.61 PHYS10071 WORKSHOP Simon_2.39 PHYS10071 WORKSHOP Simon_1.34				PHYS10030 PASS Schuster_GA.12 PHYS10030 PASS Schuster_GA.05B PHYS10030 PASS Schuster_GA.11 PHYS10010 TUTORIAL Schuster_GA.13			
<b>Thursday</b>			PHYS10030 PASS Schuster_1A.13 PHYS10030 PASS Schuster_GA.11 PHYS10030 PASS Schuster_GA.14 PHYS10000 TUTORIAL Schuster_7.17								
<b>Friday</b>		PHYS10191 LECTURE Crawford House_TH 1 Wks:2-6, 8-13	PHYS10101 WORKSHOP Simon_3.40 PHYS10101 WORKSHOP Simon_2.39 PHYS10101 WORKSHOP Simon_1.34 PHYS10101 LECTURE Simon_2.61 PHYS10101 WORKSHOP James Chadwick_3.010	PHYS10121 LECTURE Engineering A_Lecture ThB (2A.041) Wks:11 PHYS10121 LECTURE Engineering A_Lecture ThB (2A.041) Wks:3-4, 8, 10, 12-13 PHYS10121 LECTURE Engineering A_Lecture ThB (2A.041) Wks:2, 5-6, 9		PHYS10030 PASS Schuster_1A.13 Wks:3-13	PHYS10471 LECTURE Simon_TH B Wks:2-6, 8-13				

PHYS-Y1-PT Semester 2  
(subject to change)

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday			PHYS10030 PASS PHYS10030 PASS PHYS10030 PASS PHYS10030 PASS		PHYS10030 PASS Schuster_LIBRARY ROOM 6 PHYS10030 PASS Schuster_3A.21 Wks:24-28, 32, 34-35	PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010	PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010				
		PHYS10672 LECTURE PHYS10672 LECTURE	PHYS10030 PASS		PHYS10030 PASS Schuster_4.19 Wks:21-28, 32, 34-35	PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010	PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010				
Tuesday		PHYS10692 LECTURE Mansfield Cooper_G.20 Wks:21-28, 32-35 PHYS10622 LECTURE Stopford_TH 6 Wks:21-28, 32-35	PHYS10302 LECTURE Roscoe_TH A Wks:21-28, 32-35	PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010	PHYS10792 LECTURE Mansfield Cooper_G.19 Wks:21-28, 32-35		PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010	PHYS10352 LECTURE Roscoe_TH A Wks:21-28, 32-35	PHYS10372 LECTURE Engineering A_Lecture ThA (2A.04) Wks:21-28, 32-35	PHYS10030 PASS Engineering A_1A.029 M&T Wks:28, 32-35 PHYS10030 PASS Schuster_4.19 Wks:21-27	
		PHYS10000 TUTORIAL Engineering A_2A.037 PHYS10000 TUTORIAL Schuster_GA.14 PHYS10000 TUTORIAL Engineering B_2B.001 PHYS10000 TUTORIAL James Chadwick_G.019	PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10010	PHYS10030 PASS Schuster_3A.21 Wks:21-28, 32-35 PHYS10030 PASS Schuster_LIBRARY ROOM 6 PHYS10342 LECTURE Engineering A_Lecture ThB (2A.041)	PHYS10030 PASS Schuster_LIBRARY ROOM 6 PHYS10622 LECTURE Stopford_TH 6 PHYS10692 LECTURE Schuster_MOSELEY TH PHYS10692 LECTURE Mansfield Cooper_G.20	PHYS10030 PASS Schuster_LIBRARY ROOM 6 PHYS10030 PASS Schuster_1A.13 PHYS10622 LECTURE Stopford_TH 6 PHYS10692 LECTURE Schuster_MOSELEY TH PHYS10692 LECTURE Mansfield Cooper_G.20	PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010	PHYS10030 PASS Schuster_1A.13 Wks:21-28, 32-35 PHYS10000 TUTORIAL James Chadwick_G.019 Wks:22-28, 32-35			
Thursday		PHYS10000 TUTORIAL PHYS10000 TUTORIAL PHYS10000 TUTORIAL PHYS10000 TUTORIAL PHYS10672 LECTURE PHYS10000 TUTORIAL	PHYS10030 PASS Schuster_LIBRARY ROOM 6 PHYS10672 LECTURE Simon_TH B Wks:21-28, 32, 34-35	PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000	PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000	PHYS10000 TUTORIAL Schuster_7.01 Wks:22-28, 32-35 PHYS10000 TUTORIAL Schuster_5.15 Wks:22-28, 32-35	PHYS10000 TUTORIAL Engineering B_2B.001 M&T PHYS10000 TUTORIAL Schuster_G.08 PHYS10000 TUTORIAL Schuster_LIBRARY ROOM 1 PHYS10000 TUTORIAL Schuster_6.15 PHYS10000 TUTORIAL Alan Turing_3.210				
	Friday		PHYS10000 TUTORIAL Alan Turing_3.123 Wks:22-28, 32-35 PHYS10000 TUTORIAL Schuster_4.07 Wks:22-28, 32-35	PHYS10352 LECTURE Roscoe_TH A Wks:21-28, 32-35	PHYS10302 LECTURE Engineering A_Lecture ThB (2A.041) Wks:21-28, 32-35	PHYS10030 PASS Wks:33 PHYS10030 PASS Schuster_LIBRARY ROOM 6 Wks:21-28, 32, 34-35	PHYS10342 LECTURE Engineering A_Lecture ThB (2A.041) Wks:21-28, 32-35	PHYS10372 LECTURE Simon_TH E Wks:21-28, 32-35 PHYS10030 PASS Engineering A_1A.021 M&T PHYS10030 PASS Schuster_1A.13 Wks:21-27		PHYS19990 ONLINE WORKSHOP Wks:26	