

**PHYS-Y1-PP Semester 1**  
(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		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								
Tuesday			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	PHYS10000 TUTORIAL Stephen Joseph_G2 Wks:2-6, 8-13	PHYS10000 TUTORIAL Stephen Joseph_G2 Wks:2-6, 8-13	
Wednesday				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			
Thursday			PHYS10030 PASS Schuster_1A.13 PHYS10030 PASS Schuster_GA.11 PHYS10030 PASS Schuster_GA.14 PHYS10000 TUTORIAL Schuster_7.17								
Friday			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					

08:00 09:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00

Monday

Tuesday

Wednesday

Thursday

Friday

		<p>PHYS10030 PASS Schuster_1A.13</p> <p>PHYS10030 PASS Schuster_LIBRARY ROOM 6</p> <p>PHYS10030 PASS Schuster_3A.21</p> <p>PHYS10030 PASS Wks:21-23</p> <p>PHYS10030 PASS Schuster_4.19</p>		<p>PHYS10030 PASS Schuster_LIBRARY ROOM 6</p> <p>PHYS10030 PASS Schuster_3A.21 Wks:24-28, 32, 34-35</p> <p>PHYS10030 PASS Schuster_4.19 Wks:21-28, 32, 34-35</p>	<p>PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010</p>	<p>PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010 PHYS10010</p>			
		<p>PHYS10302 LECTURE Roscoe_TH A Wks:21-28, 32-35</p>			<p>PHYS10352 LECTURE Roscoe_TH A Wks:21-28, 32-35</p>	<p>PHYS10372 LECTURE Engineering A_Lecture ThA (2A.040) Wks:21-28, 32-35</p>	<p>PHYS10030 PASS Engineering A_1A.029 M&amp;T Wks:28, 32-35</p> <p>PHYS10030 PASS Schuster_4.19 Wks:21-27</p>		
	<p>PHYS10000 TUTORIAL Engineering A_2A.037</p> <p>PHYS10000 TUTORIAL Schuster_GA.14</p> <p>PHYS10000 TUTORIAL Engineering B_2B.001</p> <p>PHYS10000 TUTORIAL James Chadwick_G.019</p>	<p>PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10010</p>	<p>PHYS10030 PASS Schuster_3A.21 Wks:21-28, 32-35</p> <p>PHYS10030 PASS Schuster_LIBRARY ROOM 6</p> <p>PHYS10342 LECTURE Engineering A_Lecture ThB (2A.041)</p>	<p>PHYS10030 PASS Schuster_LIBRARY ROOM 6 Wks:21-28, 32-35</p> <p>PHYS10030 PASS Schuster_1A.13 Wks:21-28, 32-35</p>	<p>PHYS10030 PASS Schuster_1A.13 Wks:21-28, 32-35</p>	<p>PHYS10000 TUTORIAL James Chadwick_G.019 Wks:22-28, 32-35</p>			
	<p>PHYS10000 TUTORIAL Williamson_4.04</p> <p>PHYS10000 TUTORIAL Engineering A_1A.038 M&amp;T</p> <p>PHYS10000 TUTORIAL Engineering A_1A.040 M&amp;T</p> <p>PHYS10000 TUTORIAL Stephen Joseph_G2</p> <p>PHYS10000 TUTORIAL Schuster_7.23</p>	<p>PHYS10030 PASS Schuster_LIBRARY ROOM 6 Wks:21-28, 32-35</p>	<p>PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000</p>	<p>PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000 PHYS10000</p>	<p>PHYS10000 TUTORIAL Schuster_7.01 Wks:22-28, 32-35</p> <p>PHYS10000 TUTORIAL Schuster_5.15 Wks:22-28, 32-35</p>	<p>PHYS10000 TUTORIAL Engineering B_2B.001 M&amp;T</p> <p>PHYS10000 TUTORIAL Schuster_G.08</p> <p>PHYS10000 TUTORIAL Schuster_LIBRARY ROOM 1</p> <p>PHYS10000 TUTORIAL Schuster_6.15</p> <p>PHYS10000 TUTORIAL Alan Turing_3.210</p>			
	<p>PHYS10000 TUTORIAL Alan Turing_3.123 Wks:22-28, 32-35</p> <p>PHYS10000 TUTORIAL Schuster_4.07 Wks:22-28, 32-35</p>	<p>PHYS10352 LECTURE Roscoe_TH A Wks:21-28, 32-35</p>	<p>PHYS10302 LECTURE Engineering A_Lecture ThB (2A.041) Wks:21-28, 32-35</p>	<p>PHYS10030 PASS Wks:33</p> <p>PHYS10030 PASS Schuster_LIBRARY ROOM 6 Wks:21-28, 32, 34-35</p>	<p>PHYS10342 LECTURE Engineering A_Lecture ThB (2A.041) Wks:21-28, 32-35</p>	<p>PHYS10372 LECTURE Simon_TH E Wks:21-28, 32-35</p> <p>PHYS10030 PASS Engineering A_1A.021 M&amp;T</p> <p>PHYS10030 PASS Schuster_1A.13 Wks:21-27</p>	<p>PHYS19990 ONLINE WORKSHOP Wks:26</p>		