

	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>		PHYS30051 LECTURE Stopford_TH 1 Wks:2-6, 8-13	PHYS30880 DISCUSSION Alan Turing_3.112 Wks:2-13	PHYS20401 LECTURE Chemistry_G.51 Wks:2-6, 8-13	PHYS30201 LECTURE Chemistry_G.51 Wks:2-6, 8-13		PHYS30441 LECTURE Roscoe_TH B Wks:2-6, 8-13	PHYS30121 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30101 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30101 EXAMPLES PHYS20161 LECTURE PHYS20161 LECTURE	PHYS30121 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30101 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30101 EXAMPLES	MATH32001 CLASS Schuster_BLACK ETT TH Wks:2-6, 8-13	
<b>Tuesday</b>		PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280		PHYS30880 PHYS30880	PHYS30880						
<b>Wednesday</b>		PHYS30201 LECTURE Chemistry_G.51 Wks:2-6, 8-13	PHYS30441 LECTURE Roscoe_TH B Wks:2-6, 8-13	PHYS30441 PHYS30121 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30101 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30101 EXAMPLES PHYS30051 PHYS30441 PHYS30051 MATH35001 CLASS	PHYS30121 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30101 EXAMPLES PHYS30121 EXAMPLES PHYS30201 EXAMPLES PHYS30101 EXAMPLES PHYS30051 PHYS30441 PHYS30051 MATH35001 CLASS						
<b>Thursday</b>		PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280 PHYS30280									
<b>Friday</b>		MATH36001 CLASS Schuster_RUTHE RFORD TH Wks:2-6, 8-13			PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30051 EXAMPLES PHYS30441 EXAMPLES PHYS30051 EXAMPLES			PHYS30441 EXAMPLES PHYS30051 EXAMPLES PHYS30441 EXAMPLES PHYS30051 EXAMPLES	PHYS30880 DISCUSSION PHYS30441 EXAMPLES PHYS30051 EXAMPLES PHYS30441 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	
<b>Monday</b>		<p>MATH34032 LECTURE Alan Turing_G.205 Wks:21-28, 32, 34-35</p> <p>PHYS40202 LECTURE Chemistry_G.53 Wks:21-28, 32, 34-35</p> <p>MATH20222 LECTURE Mansfield Cooper_G.21</p>	<p>MATH20222 LECTURE Simon_TH A Wks:23-28, 32, 34-35</p> <p>MATH20222 LECTURE Mansfield Cooper_G.21</p>	<p>PHYS30210 EXAMPLES Simon_3.44A</p> <p>PHYS30210 EXAMPLES Simon_3.44B</p> <p>PHYS30210 EXAMPLES Schuster_J BELL BURNELL</p> <p>PHYS30210 EXAMPLES Engineering_A_2A.013 M&amp;T</p> <p>PHYS30210 EXAMPLES Uni Place_1.218</p>	<p>MATH39032 LECTURE Schuster_RUTHERFORD TH Wks:21-28, 32, 34-35</p>		<p>MATH35012 LECTURE Alan Turing_G.207 Wks:21-28, 32, 34-35</p> <p>MATH32072 LECTURE Chemistry_G.53 Wks:21-28, 32, 34-35</p>	<p>PHYS30210 EXAMPLES Simon_4.63 Wks:22-28, 32, 34</p>	<p>MATH36062 LECTURE Mansfield Cooper_G.19 Wks:21-28, 32, 34-35</p> <p>PHYS30210 EXAMPLES Simon_4.63 Wks:22-28, 32, 34</p>	<p>MATH35082 LECTURE Chemistry_G.53 Wks:21-28, 32, 34-35</p> <p>MATH32012 LECTURE Schuster_RUTHERFORD TH Wks:21-28, 32, 34-35</p>		
<b>Tuesday</b>											<p>MATH35032 LECTURE Alan Turing_G.107 Wks:21-28, 32-35</p>	
<b>Wednesday</b>		<p>PHYS40222 LECTURE Uni Place_TH A Wks:21-28, 32-35</p>	<p>MATH39032 TUTORIAL Simon_3.44A Wks:21-28, 32-35</p>	<p>PHYS30210 EXAMPLES Simon_2.39 Wks:22-28, 32</p> <p>PHYS30210 EXAMPLES Uni Place_1.218 Wks:34</p> <p>MATH32062 LECTURE Alan Turing_G.205 Wks:21-28, 32-35</p>	<p>PHYS40322 LECTURE Schuster_RUTHERFORD TH Wks:21-28, 32-35</p>	<p>MATH35082 LECTURE Schuster_TH D Wks:33</p>	<p>MATH36062 LECTURE Engineering_A_Blended Th1 (GA.056) Wks:33</p>	<p>MATH32012 LECTURE Simon_1.34 Wks:33</p>	<p>MATH39032 LECTURE Hum Bridge St_CORDINGLEY TH Wks:33</p>			
<b>Thursday</b>											<p>MATH35082 TUTORIAL Alan Turing_G.107 Wks:21-28, 32-35</p>	
<b>Friday</b>		<p>PHYS30392 LECTURE Kilburn_TH 1.1</p> <p>MATH20222 TUTORIAL Schuster_RUTHERFORD</p> <p>MATH20222 TUTORIAL Engineering_A_2A.011</p> <p>MATH35012 TUTORIAL Alan Turing_G.207</p>	<p>MATH20222 TUTORIAL Schuster_RUTHERFORD</p> <p>MATH20222 TUTORIAL Engineering_A_2A.011</p> <p>MATH34032 TUTORIAL</p> <p>MATH39032 TUTORIAL</p>	<p>PHYS40322 EXAMPLES</p> <p>PHYS40222 EXAMPLES</p> <p>PHYS30392 EXAMPLES</p> <p>MATH20222 TUTORIAL</p> <p>MATH20222 TUTORIAL</p> <p>MATH34032 TUTORIAL</p> <p>MATH39032 TUTORIAL</p>	<p>PHYS40322 EXAMPLES Simon_1.34 Wks:24, 28, 34</p> <p>PHYS40222 EXAMPLES Simon_1.34 Wks:25, 32, 35</p> <p>PHYS30392 EXAMPLES Uni Place_1.219 Wks:23, 27, 33</p>	<p>MATH31052 TUTORIAL Alan Turing_G.107 Wks:21-28, 32-35</p>	<p>PHYS40322 LECTURE Schuster_RUTHERFORD TH Wks:21-28, 32-35</p> <p>MATH32062 TUTORIAL Stopford_TH 4 Wks:21-28, 32-35</p>	<p>MATH32012</p> <p>MATH36062</p> <p>MATH32012</p> <p>MATH36062</p>	<p>PHYS40322 EXAMPLES Simon_1.34</p> <p>PHYS40222 EXAMPLES Simon_1.34</p> <p>PHYS30392 EXAMPLES Engineering_A_2A.013 M&amp;T</p> <p>MATH32012 TUTORIAL Alan Turing_G.205</p> <p>MATH35032 TUTORIAL Alan Turing_G.107</p>			