

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	
Monday		CHEM10101 LECTURE Mansfield Cooper_G.22	CHEM10600 LABORATORY Wks:2-6, 8-13							CHEM10101 INDEPENDENT STUDY Wks:2-6		
		CHEM10600 LABORATORY Chemistry_1E.02 Wks:2-6, 8-13, 20-27, 31-32			CHEM10600 LABORATORY Chemistry_2E.02 Wks:2-13			CHEM10600 LABORATORY Chemistry_2E.02 Wks:2-13		CHEM10101 INDEPENDENT STUDY Wks:8-13		
		CHEM10600 LABORATORY Chemistry_2E.02 Wks:2-13			CHEM10600 LABORATORY Chemistry_1E.02 Wks:2-6, 8-13, 20-27, 31-32			CHEM10600 LABORATORY Chemistry_1E.02 Wks:2-6, 8-13, 20-27, 31-32				
Tuesday		CHEM10101 TUTORIAL Wks:2-6, 8-13	CHEM10101 TUTORIAL Wks:2-6, 8-13	CHEM10101 TUTORIAL Dover Street_3.003 Wks:2-6, 8-13	BIOL10551 LECTURE Simon_TH D Wks:2-6, 8-13				CHEM10520 INDEPENDENT STUDY Wks:8-13	CHEM10101 LECTURE Chemistry_G.51 Wks:2-6		
			CHEM10101 TUTORIAL Chemistry_2.062 Wks:2-6, 8-13	CHEM10101 TUTORIAL Wks:2-6, 8-13						CHEM10520 INDEPENDENT STUDY Wks:2-3, 5	CHEM10101 LECTURE Chemistry_G.51 Wks:8-13	
			CHEM10101 TUTORIAL Dover Street_1.026 Wks:9	CHEM10101 TUTORIAL Wks:2-6, 8-13								
Wednesday			CHEM10101 INDEPENDENT STUDY Wks:2-6	CHEM10520 LECTURE Stopford_TH 6	CHEM10101 TUTORIAL Dover Street_G.035 Wks:2-6, 8-13							
				CHEM10520 LECTURE Stopford_TH 6	CHEM10101 TUTORIAL Engineering A_3A.007 M&T							
			CHEM10101 INDEPENDENT STUDY Wks:8-13	CHEM10520 LECTURE Uni Place_TH A	CHEM10101 TUTORIAL Wks:2-3							
				CHEM10520 LECTURE Stopford_TH 6								
Thursday	UCIL20301 ONLINE WORKSHOP Wks:2-6, 8-13	CHEM10101 TUTORIAL Wks:2-6, 8-13	CHEM10101 LECTURE Chemistry_G.51 Wks:2-6	BIOL10551 LECTURE Ellen Wilkinson_C5.1 Wks:2-6, 8-13	CHEM10101 TUTORIAL Wks:2-6, 8-13	UCIL20301 SEMINAR Uni Place_5.210 Wks:2-6, 8-13	CHEM10101 TUTORIAL Chemistry_2.061 Wks:2-6, 8-13	UCIL20301 SEMINAR Simon_2.57 Wks:2-6, 8-13	CHEM10101 INDEPENDENT STUDY Wks:2-6	CHEM10101 TUTORIAL Wks:2-6, 8-13		
			CHEM10101 INDEPENDENT STUDY Wks:8-13	CHEM10101 TUTORIAL Wks:2-6, 8-13	CHEM10101 TUTORIAL Wks:2-6, 8-13			CHEM10101 INDEPENDENT STUDY Wks:8-13		CHEM10101 TUTORIAL Engineering A_1A.007 M&T Wks:3		
Friday		CHEM10520 ONLINE TEST Wks:4, 8, 12	GEOG10401 LECTURE Hum Bridge St_CORDINGLEY TH	CHEM10101 TUTORIAL Chemistry_2.064	UCIL20301 SEMINAR Mansfield Cooper_3.22 Wks:2-6, 8-13	CHEM10101 LECTURE Chemistry_G.51 Wks:2-6	CHEM10101 LECTURE Chemistry_G.51 Wks:8-10, 12-13	CHEM10101 TUTORIAL	CHEM10520 WORKSHOP Ellen Wilkinson_C5.1 Wks:2-3, 5-6, 9-11		CHEM10101 TUTORIAL Engineering A_1A.007 M&T Wks:3	
				CHEM10101 TUTORIAL Wks:2-6, 8-13	CHEM10101 TUTORIAL Wks:2-6, 8-13	CHEM10101 LECTURE Simon_TH D Wks:8-10, 12-13	CHEM10101 LECTURE Simon_TH D Wks:8-10, 12-13	CHEM10101 TUTORIAL				
				CHEM10101 TUTORIAL Wks:2-6, 8-13				CHEM10101 TUTORIAL				
				CHEM10101 TUTORIAL Wks:2-6, 8-13				CHEM10101 TUTORIAL				

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday			<p>CHEM10600 LABORATORY Wks:20-27, 31-32</p> <p>UCIL20112 ASYNCHRONOUS Wks:20-27, 31-34</p>						<p>UCIL20882 LECTURE Zochonis_TH C Wks:20-27, 31-32, 34</p>	<p>BMAN10552 LECTURE Crawford House_TH 1 Wks:20-27, 31</p>	
		<p>CHEM10600 LABORATORY Chemistry_1E.02</p> <p>CHEM10600 LABORATORY Chemistry_2E.02</p>			<p>CHEM10600 LABORATORY Chemistry_2E.02</p> <p>CHEM10600 LABORATORY Chemistry_1E.02</p>		<p>CHEM10600 LABORATORY Chemistry_2E.02</p> <p>CHEM10600 LABORATORY Chemistry_1E.02</p>				
Tuesday			<p>UCIL20112 ASYNCHRONOUS Wks:20-27, 31-34</p> <p>CHEM10312 INDEPENDENT STUDY Wks:32, 34</p> <p>CHEM10312 INDEPENDENT STUDY Wks:25-27, 31, 33</p> <p>CHEM10312 INDEPENDENT STUDY Wks:24</p> <p>CHEM10312 INDEPENDENT STUDY Wks:20-23</p>		<p>CHEM10412 INDEPENDENT STUDY Wks:31-34</p> <p>CHEM10412 INDEPENDENT STUDY Wks:24-27</p> <p>CHEM10412 INDEPENDENT STUDY Wks:20-23</p>	<p>UCIL20112 ASYNCHRONOUS Wks:20-27, 31-34</p> <p>CHEM10520 WORKSHOP Stopford_TH 2 Wks:25-26</p>			<p>BMAN10552 LECTURE Simon_TH E Wks:20-27</p>		
Wednesday		<p>CHEM10312 TUTORIAL Chemistry_1.065 Wks:23, 27, 33</p>	<p>CHEM10212 LECTURE</p> <p>CHEM10212 LECTURE</p> <p>UCIL20112 ASYNCHRONOUS</p> <p>CHEM10212 INDEPENDENT STUDY</p> <p>CHEM10212 INDEPENDENT STUDY</p> <p>CHEM10212 INDEPENDENT STUDY</p> <p>CHEM10212 INDEPENDENT STUDY</p>	<p>CHEM10412 LECTURE Stopford_TH 6</p> <p>CHEM10412 LECTURE Stopford_TH 6</p> <p>CHEM10412 LECTURE Stopford_TH 6</p> <p>BMAN10552 WORKSHOP AMBS_4.009</p>	<p>CHEM10212 TUTORIAL</p> <p>CHEM10520 LECTURE</p> <p>CHEM10520 WORKSHOP</p> <p>BMAN10552 WORKSHOP</p> <p>BMAN10552 WORKSHOP</p> <p>CHEM10520 LECTURE</p>	<p>UCIL20112 ASYNCHRONOUS Wks:20-27, 31-34</p>					
Thursday		<p>PHAR10102 LECTURE Kilburn_TH 1.4 Wks:34</p> <p>BMAN10552 WORKSHOP AMBS_3.009 Wks:23, 25, 27, 32</p>						<p>HSTM10272 SEMINAR Ellen Wilkinson_A3.6 Wks:20-27, 31-34</p> <p>HSTM10272 SEMINAR Simon_4.08 Wks:20-27, 31-34</p> <p>HSTM10272 SEMINAR Simon_4.38 Wks:20-27, 31-34</p>	<p>HSTM10272 SEMINAR</p> <p>HSTM10272 SEMINAR</p> <p>CHEM10212 TUTORIAL</p> <p>UCIL20882 LECTURE</p> <p>UCIL20882 LECTURE</p>	<p>CHEM10312 TUTORIAL Stephen Joseph_G2 Wks:23, 27, 33</p>	
Friday		<p>CHEM10412</p> <p>CHEM10620</p> <p>CHEM10620</p>	<p>GEOG10422</p> <p>UCIL20112</p> <p>CHEM10312</p> <p>CHEM10312</p> <p>CHEM10312</p> <p>CHEM10312</p> <p>CHEM10412</p> <p>CHEM10412</p> <p>CHEM10412</p> <p>CHEM10212</p> <p>CHEM10212</p> <p>CHEM10212</p> <p>CHEM10212</p> <p>CHEM10212</p>	<p>CHEM10312 LECTURE Chemistry_G.51 Wks:20-27, 31-34</p>	<p>CHEM19020</p> <p>CHEM19020</p> <p>CHEM19020</p> <p>CHEM19020</p> <p>UCIL20112</p> <p>CHEM19020</p> <p>CHEM19020</p> <p>CHEM19020</p> <p>CHEM19020</p> <p>CHEM19020</p> <p>CHEM19020</p> <p>CHEM19020</p> <p>CHEM19020</p>	<p>CHEM10312 TUTORIAL</p> <p>CHEM10212 TUTORIAL</p> <p>CHEM10212 TUTORIAL</p> <p>CHEM10520 WORKSHOP</p> <p>BMAN10552 WORKSHOP</p> <p>BMAN10552 WORKSHOP</p>	<p>CHEM10212 INDEPENDENT STUDY</p> <p>CHEM10212 LECTURE</p> <p>CHEM10212 INDEPENDENT STUDY</p> <p>CHEM10212 LECTURE</p> <p>CHEM10212 LECTURE</p>	<p>CHEM10312 TUTORIAL Dover Street_1.024 Wks:23, 27, 33</p> <p>CHEM10412 TUTORIAL Chemistry_2.060 Wks:22, 26, 32</p>			