

	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>		CHEM10021 INDEPENDENT STUDY Wks:2-5  CHEM10021 INDEPENDENT STUDY Wks:11-13  CHEM10021 INDEPENDENT STUDY Wks:6, 8, 10		BIOL10381 LECTURE Simon_TH D Wks:2-6, 8-13	BIOL10521 LECTURE Uni Place_TH B Wks:2-11, 13	BIOL10381 LECTURE Simon_TH D Wks:2-6, 8-13	BIOL10900 BIOL10900 BIOL10900 BIOL10900 BIOL10221 BIOL10900 BIOL10900 BIOL10900 BIOL10900 BIOL10900 BIOL10900 BIOL10900 BIOL10900 BIOL10900			BIOL10811 LECTURE Uni Place_TH B  HSTM10221 SEMINAR Roscoe_4.4  HSTM10221 SEMINAR Simon_4.04  HSTM10221 SEMINAR Simon_4.38	
<b>Tuesday</b>		CHEM10111 WORKSHOP Simon_3.44A Wks:13  CHEM10111 WORKSHOP Simon_3.44A Wks:6, 8-9  CHEM10111 WORKSHOP Simon_3.44A Wks:2-5, 10-12	CHEM10021 WORKSHOP Simon_TH B  CHEM10021 WORKSHOP Simon_TH B  CHEM10021 WORKSHOP Simon_TH B  CHEM10021 WORKSHOP Simon_TH B	BIOL10511 LECTURE Uni Place_TH B Wks:2-6, 8-13	BIOL10551 LECTURE Simon_TH D Wks:2-6, 8-13  BIOL10401 PRACTICAL Wks:3, 5, 8, 11  BIOL10401 PRACTICAL Wks:3, 5, 8, 11			BIOL10401 PRACTICAL Wks:3, 5, 8, 11  BIOL10401 PRACTICAL Wks:3, 5, 8, 11		BIOL10521 LECTURE Uni Place_TH B Wks:2-11	
<b>Wednesday</b>		MCEL10001 LECTURE Schuster_MOSELEY TH Wks:2-6, 8-13		BIOL10381 LECTURE Chemistry_G.53 Wks:2-6, 8-13	BIOL10401 DROP-IN Stopford_G.321D PC CLUSTER 2D Wks:11  BIOL10401 DROP-IN Stopford_G.055 PC CLUSTER1 Wks:3-10, 12						
<b>Thursday</b>		BIOL10811 LECTURE Uni Place_TH B Wks:2-6, 8-13		BIOL10511 LECTURE Uni Place_TH B Wks:2-6, 8-13	BIOL10551 LECTURE Ellen Wilkinon_C5.1 Wks:2-6, 8-13  BIOL10401 PRACTICAL Wks:3, 5, 8, 11  BIOL10401 PRACTICAL Wks:3, 5, 8, 11			BIOL10401 PRACTICAL Wks:3, 5, 8, 11  BIOL10401 PRACTICAL Wks:3, 5, 8, 11		BIOL10221 LECTURE Uni Place_TH B Wks:2-6, 8-13	
<b>Friday</b>			CHEM10111 WORKSHOP Schuster_BLACKETT TH  CHEM10111 WORKSHOP Schuster_BLACKETT TH  CHEM10111 WORKSHOP Schuster_BLACKETT TH		BIOL10401 PRACTICAL Wks:3, 5, 8, 11  BIOL10401 PRACTICAL Wks:3, 5, 8, 11			BIOL10401 PRACTICAL Wks:3, 5, 8, 11  BIOL10401 PRACTICAL Wks:3, 5, 8, 11			

	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>		BIOL10822 LECTURE Uni Place_TH B Wks:20-27, 31-32, 34		BIOL10232 LECTURE Uni Place_TH B Wks:20-27, 31-32	BIOL10900 LECTURE Chemistry_G.54 BIOL10422 DROP-IN Stopford_G.055 PC BIOL10412 DROP-IN Stopford_G.055 PC BIOL10412 DROP-IN Stopford_G.321A PC					BIOL10642 FIELD STUDIES Stopford_TH 5 BIOL10212 LECTURE Uni Place_TH B		
<b>Tuesday</b>		BIOL10832 LECTURE Uni Place_TH B Wks:20-27, 31-34	EART10602 WORKSHOP Williamson_G.45 EART10602 WORKSHOP Williamson_G.16 EART10602 WORKSHOP Williamson_G.14 EART10602 WORKSHOP Williamson_G.12		BIOL10232 LECTURE Uni Place_TH B Wks:20-27, 31-34	BIOL10412 LABORATORY Stopford_2SUGT Wks:34			BIOL10622 LECTURE Roscoe_2.10 Wks:26-27			
<b>Wednesday</b>			BIOL10422 BIOL10422									
<b>Thursday</b>		BIOL10900 TUTORIAL Stopford_G.054 CHEM10022 INDEPENDENT STUDY Wks:31-34 CHEM10022 INDEPENDENT STUDY Wks:24-27 CHEM10022 INDEPENDENT STUDY Wks:20-23	BIOL10832 LECTURE Uni Place_TH B	BIOL10212 LECTURE Uni Place_TH B Wks:20-27, 31-34	BIOL10532 LECTURE Uni Place_TH B Wks:20-27, 31-34	HSTM10272 LECTURE Mansfield Cooper_G.21 MCEL10002 LECTURE Engineering A_Lecture ThA (2A.040) MCEL10002 LECTURE Simon_TH B MCEL10002 LECTURE Crawford House_TH 1 MCEL10002 LECTURE Stopford_TH 3		HSTM10272 SEMINAR Simon_4.08 Wks:20-27, 31-34 HSTM10272 SEMINAR Simon_4.38 Wks:20-27, 31-34	HSTM10272 SEMINAR HSTM10272 SEMINAR EART10602 WORKSHOP EART10602 WORKSHOP EART10602 WORKSHOP EART10602 WORKSHOP			
<b>Friday</b>		BIOL10822 LECTURE Uni Place_TH B Wks:20-27, 31-34		CHEM10022 LECTURE Mansfield Cooper_G.20 CHEM10022 LECTURE Sam Alex_SLG.12 Wks:24-27 CHEM10022 LECTURE Mansfield Cooper_G.20					BIOL10422 BIOL10422 BIOL10422 BIOL10422 BIOL10422 BIOL10422 BIOL10422 BIOL10422 BIOL10422 BIOL10422 BIOL10422 BIOL10692 BIOL10692 BIOL10692 BIOL10412			