

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday					EART66001 LECTURE Coupland 3_TH A Wks:2-13		EART66001 PRACTICAL Williamson_2.22C Wks:2-13		EART66001 PRACTICAL Williamson_2.22 Wks:2-13		
Tuesday		EART62051 WORKSHOP Simon_TH C Wks:2-12	EART62051 PRESENTATIONS Alan Turing_G.107 Wks:13			EART60061 SEMINAR		EART60061 SEMINAR			
Wednesday		EART60061 WORKSHOP Engineering A_2A.013 M&T Wks:2-7			EART62051 DROP-IN Engineering A_2A.013 M&T Wks:3, 5, 7, 9, 11						
Thursday			EART60071 LECTURE Engineering A_2A.013 M&T Wks:8-13		EART60061 DROP-IN Alan Turing_G.107 Wks:2-7		EART60071 COMPUTER CLASS Simon_6.004 Comp Cluster Wks:8-13				
Friday			EART62051 PRESENTATIONS Ellen Wilkinson_C5.1 Wks:13								

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	
Monday		EART62022 LECTURE Coupland 3_TH A Wks:20-27, 31-32					EART62062 TUTORIAL Wks:33-34					
						EART62062 TUTORIAL Simon_1.10 Wks:21-24, 27, 31-32						
Tuesday		EART62012 LECTURE Alan Turing_G.107 Wks:20-27, 31-33	EART62062 TUTORIAL Williamson_G.33 Wks:21-27, 31-34	EART62062 TUTORIAL Engineering A_1A.044 M&T Wks:21-27, 31-34				EART62062 TUTORIAL Williamson_G.33 Wks:21-27, 31-34				
					EART62062 TUTORIAL Wks:21-27, 31-34	EART62062 TUTORIAL Williamson_1.12 Wks:33-34						
					EART62062 TUTORIAL Williamson_1.68 Wks:21-27, 31-34	EART62062 TUTORIAL Williamson_1.12 Wks:21-27, 31-32						
Wednesday		EART63012 LECTURE Schuster_BRAGG TH Wks:20-27, 31-33			EART62012 COMPUTER CLASS Williamson_2.20 Wks:20-27, 31-33		EART63012 COMPUTER CLASS Williamson_2.20 Wks:20-27, 31-33					
					EART62012 COMPUTER CLASS Williamson_2.45 Wks:20-27, 31-33		EART63012 COMPUTER CLASS Williamson_2.45 Wks:20-27, 31-33					
					EART62012 COMPUTER CLASS Williamson_2.22 Wks:20-27, 31-33		EART63012 COMPUTER CLASS Williamson_2.22 Wks:20-27, 31-33					
Thursday		EART62022 FIELD STUDIES Wks:34						EART62062 TUTORIAL Williamson_1.68 Wks:21-27, 31-34				
Friday		EART62022 FIELD STUDIES Wks:34								EART62022 LECTURE Ellen Wilkinson_C5.1 Wks:33-34		