

Term 1 (06/10/25-13/12/25)	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
MON		CS910 Practical Fnd of Data Analytics Wks 3, 5, 7, 9, 10 CS_CS0.06 Sunar.A.	CS910 Practical Fnd of Data Analytics Wks 3, 5, 7, 9, 10 CS_CS0.06 Sunar.A.,T	PS923 Practical Methods & Analysis in Behavioural Science Group A Wks 2-9, online wk 1 & 10 H148		PS938 Seminar Integrated Behavioural and Data Science wks 6-10 H0.03 Hills, T				
				CS917 Practical Foundations of Comp Wks 1 - 10 CS_CS0.06 Hao, F.; Qin, K.			CS917 Practical Foundations of Comp Wks 1 - 10 CS_CS0.06 Hao, F.; Qin, K.		CS917 Practical Foundations of Comp Wks 1 - 10 CS_CS0.06 Hao, F.; Qin, K.	
	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
TUES	PS938L Integrated Behavioural and Data Science Lecture Wks 1 -10 OC1.04 Hills, T		PS923P Methods & Analysis in Behavioural Science Practical Group B Wks 2-9, online wk 1 & wk 10 H148		PS922L Issues in Psychological Science Lecture Wks 1-10 B2.04/5 (Sci Conc) Brown, G			IM942L Visualisation Foundations Lecture wks 1-5 & 7-10 Online	PS922 Seminar Issues in Ps Sci Group 1 Wks 3, 5, 6 - FAB2.33 Wks 8, 10 - PC R0.41 Brown, G.	
				CS910 Lecture Fnd of Data Analytics Wks 1-10 R0.21 Sunar.A.				CS917 Lecture Foundations of Comp Wks 1 - 10 PLT Hao, F.; Qin, K.		
	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
WED	PS923P Methods & Analysis in Behavioural Science Group D Wks 1-10 Wks 2-9, online wks 1 & 10 R0.39		PS922 Seminar Issues in Ps Sci Lecture Wks 3, 5, 6 - H044 Wks 8, 10 - R0.41 Brown, G	CS917L Foundations of Comp Lecture Wks 1 - 10 FAB0.08 Hao, F.; Qin, K.	CS917L Foundations of Comp Lecture Wks 1 - 10 FAB0.08 Hao, F.; Qin, K.	PS923P Methods & Analysis in Behavioural Science Group E Wks 1-10 Wks 2-9, online wk 1 & wk 10 - R0.39 Trimmer, P		PS922 Seminar Issues in Ps Sci Group 3 Wks 3, 5, 6 - H0.03 Wks 8, 10 - H1.48 Brown, G		
	IM939 Lecture Data Sci Across Disc wk 10 OC0.04 Narasimhan, K., Turkay, C	IM939 Lecture Data Sci Across Disc wks 1-5, 7-9 OC0.04 Narasimhan, K., Turkay, C								
	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
THUR	IM942 Seminar Visualisation Foundations Wks 1 - 5, 7 - 10 P5.21 Monteath, T.		CS910 Lecture Fnd of Data Analytics Wks 1-10 Woods-Scawen Sunar.A.	PS923 Lecture Methods & Analysis in Behavioural Science Wks 1-10 OC0.02 Trimmer.P.		Information: Weekly DR@W forum 14:30 - 15:30 IM931L Interdisciplinary Approaches to Machine Learning Wks 1 - 5, 7 - 10 OC1.04 Castelle.M.			PS922 Seminar Issues in Ps Sci Group 5 Wks 3, 5, 6 - S2.81 Wks 8, 10 - R0.39 Brown, G	
	PS922 Seminar Issues in Ps Sci Group 4 Wks 3, 5, 6 - FAB3.28 Wks 8, 10 A0.03 (Zmn) Brown, G	CS915 Practical Advanced Computer Security wks 4 - 7 CS_CS0.01 Hao, F			CS915 Lecture Advanced Computer Security wks 1 -10 Chancellors Hao, F		IM919 Lecture Urban Data: Theory and Methodology wks 1 - 5, 7 PS1.28	IM919 Labs Urban Data: Theory and Methodology wks 1 - 5, 7 FAB3.31	IM919 Practical Urban Data: Theory and Methodology wks 1 - 5, 7 A1.05 (Soc Sci)	
					IM942 Seminar Visualisation Foundations Wks 1 - 5, 7 - 10 B2.04/5 (Sci Conc) Monteath, T.	IM919 Lecture Urban Data: Theory and Methodology Wks 8 -10 PS1.28 Calvillo Gonzalez.N.				
							CS915 Practical Ad. Comp. Security wks 4 - 7 CS_CS0.06			
	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
FRI	IM939 Practical Data Sci Across Disc wks 1 - 10 R0.04 Narasimhan, K., Turkay, C		IM931 Seminar Interdisciplinary Approaches to Machine Learning Wks 1 - 5, 7 - 10 FAB2.31 Castelle.M.		IM939 Practical Data Sci Across Disc wks 1 - 10 OC1.02 Narasimhan, K., Turkay, C					
	CS915 Lecture Ad. Comp. Security wks 1 - 10 L5	CS915 Lecture Ad. Comp. Security wks 1 - 10 L5			CS910 Lecture Fnd of Data Analytics Wks 1-10 L3	CS910 Practical Fnd of Data Analytics Wks 3, 5, 7, 9, 10 2 Grps CS0.01 & CS0.06	CS910 Practical Fnd of Data Analytics Wks 3, 5, 7, 9, 10 2 Grps CS0.01 & CS0.06			

Term 2 (12/1/26 - 21/3/26)	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
MON		IB9AN Seminar Principles of Cognition Wks 17-24 Group 1 Online	IB9AN Seminar Principles of Cognition Wks 17-24 Group 2 Online		PS918 Lecture Psychological Models of Choice Wks 16 - 24 OC1.01 Robinson, M., Zhao J.		IB9AN Seminar Principles of Cognition Wks 17-24 Group 3 Online	IB9AN Lecture Principles of Cognition Wk 16-24 Online Chater, N.		
	PS931 Lecture Bayesian Approaches in Behavioural Science Wks 16-24 MS.05 Sanborn, A.		PS941 Seminar Computational Behavioural and Social Science Seminar wk 17, 19, 21, 23,24 H1.48							
			CS909 Lecture Data Mining Wks 15-24 R0.21							
	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
TUES	PS919 Lecture Behavioural Change: Nudging and Persuasion Wks 16-24 JX2.03 (Junction) Walasek, L		CS918 Practical Natural Lang Processing wks 15 - 24 CS_CS0.01		PS927 Lecture Neuroeconomics Wks 16-24 OC1.09 Ludvig, E.		PS919 Seminar Behavioural Change: Nudging and Persuasion Wk 17, 19, 21 Group A OC1.03	PS931 Seminar Bayesian Approaches in Behavioural Science Group B Wk 17,19 - H148 WK 22 - FAB2.43		
						PS918 Seminar Psychological Models of Choice Wk 16, 18, 20, 22, 24 Group A R0.39 (PC room - Library)	CS918 Practical Natural Lang Processing wks 15 - 24 CS_MB3.17			
	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
WED	CS918L Natural Lang Processing Lecture Wks 15 - 24 Woods-Scawen Pergola, G	PS918 Seminar Psychological Models of Choice Wk 16, 18, 20, 22, 24 Group B R0.39 (PC room - Library)		PS919 Seminar Behavioural Change: Nudging and Persuasion Wk 17, 19, 21 Group B H0.44		IB9ZC Lecture Behavioural Ethics Wks 16-24 WBS 2.003 Alempaki, D.				
		PS931 Seminar Bayesian Approaches in Behavioural Science Group A Wk 17,19 - A0.02 (PC - Zeeman) Wk 22 - LIB2		CS909 Lecture Data Mining Wks 15-24 L3		PS918 Seminar Psychological Models of Choice Wk 16, 18, 20, 22, 24 Group C R0.39 (PC room - Library)	IB9SD0 Seminar Behavioural Public Policy Wks 16, 19 WBS 2.003 Stueber, R.			
		IB9SD Seminar Behavioural Public Policy Wks 21, 23 WBS 2.003 Stueber, R.				PS919 Seminar Behavioural Change: Nudging and Persuasion Wk 17, 19, 21 Group C R0.04	PS931 Seminar Bayesian Approaches in Behavioural Science EXAM - H1.48 wk 21 all students			
						PS919 Presentation Session Wk 23 only OCO.04				
	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
THUR		CS909 Lab session Data Mining Wks 15-24 TWO Groups CS_CS0.01 CS_CS0.06	CS909 Lab session Data Mining Wks 15-24 TWO Groups CS_CS0.01 CS_CS0.06		IB9SD Lecture Behavioural Public Policy Wks 16 -24 WBS 2.003 Stueber, R.		PS941S Computational Behavioural and Social Science Seminar wk 17,19 21, 23,24 H1.48			
						Information: Weekly DR@W forum 14.30 - 15.50 Online				
	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
FRI		CS909 Lab session Data Mining Wks 15-24 TWO Groups CS_CS0.01 & CS_MB3.17	PS927 Seminar Neuroeconomics Group A wks 17-19, 21-23 S0.50	PS927 Seminar Neuroeconomics Group B wks 17-19, 21-23 S0.08	CS909 Lecture Data Mining Wks 15-24 OC1.05 Minhas, F.	PS916/PS939 Lecture BES/BES Project Introduction Wk 18 only L4 Ludvig, E. & Hills, T.	IB9ZC Lecture Behavioural Ethics Wks 17 WBS 2.003 Alempaki, D.			
	PS941 Lecture Computational Behavioural and Social Science wks 16 -24 LIB2 Walasek, L		PS927 Lecture Neuroeconomics wks 16, 20, 24 OCO.04 Ludvig, E.				IB9ZC Seminar Behavioural Ethics Wk 22 only			
			CS918L Natural Lang Processing Wks 15 - 24	CS918L Natural Lang Processing Wks 15 - 24			IB9ZC Seminar Behavioural Ethics Wk 19, 23 WBS 2.003 Alempaki, D.			

			FAB0.08 Pergola.G	FAB0.08 Pergola.G						
Term 3 (27/4/26-04/7/26)	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
MON wk 31 bank holiday (04.5.26) wk 34 Bank holiday (25.5.26)										
TUES	9.05 – 9.55 PS931 Seminar Bayesian Approaches in Behavioural Science EXAM - R0.39 wk 30 all students	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55 CS918 Lecture Natural Lang Processing Revision Lecture WK 31 FAB0.08	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
		CS909 Lecture Data Mining Revision Lecture wk 32 R0.21								
			CS910L Fnd of Data Analytics Lecture Wks 1-10 MS.01 wk 31							
WED	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55 CS910L Fnd of Data Analytics Lecture Wks 1-10 WOODS-SCAWEN wk 31	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
THUR	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55
FRI	9.05 – 9.55	10.05 – 10.55	11.05 – 11.55	12.05 – 12.55	13.05 – 13.55	14.05 – 14.55	15.05 – 15.55	16.05 – 16.55	17.05 – 17.55	18.05 – 18.55