

MSc Psychological Research timetable 25.26

This is an overall timetable of all the potential modules a student could choose for MSc Psychological Research. Please note that you will not study every module listed on this timetable.

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
MON				PS923P Methods & Analysis in Behavioural Science Practical Group A Wks 2-9, online wk 1 & 10 H148					
TUES			PS923P Methods & Analysis in Behavioural Science Practical Group B Wks 1-10 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.		PS924L Psych Res Lab Placement 1 wk 1 & Wk6 H0.34 Schlegelken, F.		PS922 Seminar Issues in Ps Sci Group 1 Wks 3, 5, 6 (FAB2.33) Wks 8, 10 (PC R0.41)
WED							PS923P Methods & Analysis in Behavioural Science Practical 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.	
THUR	PS922 Seminar Issues in Ps Sci Group 4 Wks 3, 5, 6 - FAB3.28 Wks 8, 10 A0.03 (Zmn) Brown, G.	PS936L Advanced Issues in Mental Health Research Wks 1-10 H0.44 Tang, N.	PS936S Advanced Issues in Mental Health Research Wks 1-9 H0.44 wk 10 H1.48 Tang, N.		PS907L Advanced Qualitative and Quantitative Analysis lecture wks 1, 6-10 H149 wks 2-5 A0.02 Fox, C.		PS907L Advanced Qualitative and Quantitative Analysis Lecture wks 2-5 A0.02 Fox, C.		PS922 Seminar Issues in Ps Sci Group 5 Wks 3, 5, 6 - S2.81 Wks 8, 10 - R0.39 Brown, G.
				PS923L Methods & Analysis in Behavioural Science Lecture Wks 1-10 OC0.02 Trimmer, P.					
FRI			PS937L Core Foundations of Mental Health and Wellbeing wks 1-10 H0.44 Galvin, J.						

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
MON	PS931 Lecture Bayesian Approaches in Behavioural Science Wks 16-24 MS.05 Sanborn, A.		PS941 Seminar Computational Behavioural and Social Science wk 17, 19, 21, 23,24 H1.48 Walaesk, L			PS904L Practical Research Skills for Psychology Lecture wks 16-24 H1.49 Watson, D			
		PS932L From Stress to Health in the Workplace lecture wks 15-24 H0.44			PS918 Lecture Psychological Models of Choice Wks 16 - 24 OC1.01 Robinson, M., Zhao J.				
					PS934L Health and Wellbeing Interventions Wk 15 only H0..44 Goodwin, R	PS934S Health & Wellbeing Interventions wk 15 - 24 H0..44 Goodwin, R			
TUES			PS903L Communication, Dissemination, and Professional Issues lecture wks 15-24 H0.44 Clarke., A.			PS925L Psych Res Lab Placement 2 wk 15 & Wk 20 H0.34 Schlegelcken, F.			
	PS919 Lecture Behavioural Change: Nudging and Persuasion Wks 16-24 JX2.03 (Junction) Walasek, L					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			
WED		PS918 Seminar Psychological Models of Choice Wk 16, 18, 20, 22, 24 Group B R0.39		PS919 Seminar Behavioural Change: Nudging and Persuasion Wk 17, 19, 21 Group B H0.44		PS919 Seminar Behavioural Change: Nudging and Persuasion Wk 17, 19, 21 Group C R0.04			
		PS931 Seminar Bayesian Approaches in Behavioural Science Group A Wk 17,19 - pc A0.02 (zeeman) Wk 22 - LIB2				PS918 Seminar Psychological Models of Choice Wk 16, 18, 20, 22, 24 Group C R0.39		PS931 Seminar Bayesian Approaches in Behavioural Science EXAM - H1.48 wks 21, 24 all students	
						PS919 Seminar Behavioural Change: Nudging and Persuasion Wk 23 only OC0.04 All students			
THUR							PS941S Computational Behavioural and Social Science Seminar wk 17,19, 21, 23,24 H1.48		
	PS935L Interventions and Technologies for Behaviour Change Presentations Wk24 H044								
FRI		PS941L Computational Behavioural and Social Science Lecture wks 16 -24 LIB2							
		PS935L Interventions & Technologies for Behaviour Change Wks 15-24 H0.44							

