

Week	Schedule			_
1	Lecture:	ANOVA recap	IndStud:	There was a wee cooper who lived in fife and his hat was green
	Lab:	There was a wee cooper who lived in fife and his hat was green	Data:	There was a wee cooper who lived in fife and his hat was green
2	Lecture: Lab:	ANCOVA	IndStud: Data:	
3	Lecture: Lab:	Factorial ANOVA	IndStud: Data:	
4	Lecture: Lab:	RM ANOVA	IndStud: Data:	
5	Lecture: Lab:	Mixed Designs Reading Week	IndStud: Data:	
6	Lecture:	Non-parametrics and non-numeric data	IndStud:	
	Lab:		Data:	
7	Lecture:	Case studies, n=1 & Ethnography	IndStud:	
	Lab:		Data:	
8	Lecture:	Thematic Analysis & Grounded Theory	IndStud:	
	Lab:		Data:	
9	Lecture:	Focus Groups & Consumer Research	IndStud:	
	Lab:		Data:	
10	Lecture:	Interpretative Phenomenologi- cal Analysis & Discourse Analysis	IndStud:	
	Lab:	-	Data:	

Week	Schedule			
11	Lecture:	Your final year project	IndStud:	There was a wee cooper who lived in fife and his hat was green
	Lab:	There was a wee cooper who lived in fife and his hat was green	Data:	There was a wee cooper who lived in fife and his hat was green
12	Lecture: Lab:	MANOVA	IndStud: Data:	-
13	Lecture:	FA (LVM, PCA, EFA, CFA)	IndStud:	
	Lab:		Data:	
14	Lecture:	Mediation & Moderation	IndStud:	
	Lab:		Data:	
15	Lecture:	Longitudinal Data	IndStud:	
	Lab:	Reading Week	Data:	
16	Lecture:	Multi-Level Models	IndStud:	
	Lab:		Data:	
17	Lecture:	Categorical Data	IndStud:	
	Lab:		Data:	
18	Lecture:	Big Data	IndStud:	
	Lab:		Data:	
19	Lecture:	Machine Learning	IndStud:	
	Lab:		Data:	
20	Lecture:	Artificial Intelligence	IndStud:	
	Lab:	•	Data:	