

Course Code	Course Title	2 Week Course									
		Monday 27 July - Friday 7 August									
		Classroom					Lab				
		09.00-10.30	11.00-12.30	12.30-14.00	14.00-15.30	16.00-17.30	09.00-10.30	11.00-12.30	12.30-14.00	14.00-15.30	16.00-17.30
SB102	Case Study Research - Rohlfing				C 13	C 13					
SB104	Qualitative Comparative Analysis and Fuzzy Sets - Schneider, Mello				C 12						L 24
SD104	Multivariate Statistical Analysis - Cautres	C 12						L 26			
SD202	Event History and Survival Analysis - Stare	C 15	C 15								
SD206	Introduction to Structural Equation Modelling - Mayerl						L 27	L 27			

<b>Special time slots</b>		10.30-12.00	12.30-14.00
SD203	Applied Multilevel Modelling - Fazekas	C 3	L 24
SD205	Introduction to Network Analysis using Pajek - Batagelj	C 13	L 25

Course Code	Course Title	1 Week Course - Week 1									
		Monday 27 July - Friday 31 July									
		Classroom					Lab				
		09.00-10.30	11.00-12.30	12.30-14.00	14.00-15.30	16.00-17.30	09.00-10.30	11.00-12.30	12.30-14.00	14.00-15.30	16.00-17.30
SB101	Research Design - Kropivnik				C 15	C 15					
SB103A	Process Tracing Methodology I - Pedersen	C 14	C 14								
SB107	Causal Inference in the Social Sciences - Dinas	C 17	C 17				L 26 *	*Lab hours on Tuesday, Thursday and Friday.			
SB108	Introduction to Interpretive Research Designs - Schwartz-Shea	C 28	C 28								
SB109	Experimental Research - Luhan		C 5		C 5						
SC101	Expert Interviews for Qualitative Data Generation - Jelen	C 18	C 18								
SC104	Issues in Political, Policy and Organisation Ethnography - Yanow	C 11	C 11								
SC105	Internet-Based Socio-Political Data - Sudulich				C 18	C 18					
SD101A	Qualitative Data Analysis - Paré	C 8	C 8								
SD102	Analysing Discourse I - Krzyżanowski	C 19	C 19								
SD105	Multiple Regression Analysis - Kittel	C 16						L 25			
SD201	Analyzing Political and Social Sequences - Blanchard	C 21	C 21								
SD204	Geographic Information Systems for the Social Sciences - Freitas	C 4 *	C 4 *	* From Tuesday onwards for group work and queries only.						L 27	L 27
SD207A	Advanced Topics in Applied Regression I - Littvay	C 20						L 24			

Course Code	Course Title	1 Week Course - Week 2									
		Monday 3 August - Friday 7 August									
		Classroom					Lab				
		09.00-10.30	11.00-12.30	12.30-14.00	14.00-15.30	16.00-17.30	09.00-10.30	11.00-12.30	12.30-14.00	14.00-15.30	16.00-17.30
SB103B	Process Tracing Methodology II - Beach	C 11	C 11								
SB105	Mixed Methods Designs - Lobe	C 17	C 17								
SD101B	Qualitative Data Analysis - Paré	C 14	C 14								
SD102B	Analysing Discourse II - Krzyżanowski	C 19	C 19								
SD103	Content Analysis - Gemenis		C 21				L 25				
SD106	Introduction to Generalized Linear Models - Vegetti	C 16	C 16								
SD107	Correspondence Analysis - Blanchard	C 18	C 18								
SD207B	Advanced Topics in Applied Regression II - Littvay	C 20						L 24			

Draft Timetable - 3 Day Refresher Courses Thursday 23th July - Saturday 25th July				
Course Code	Course & Instructor	Morning Session 10.00 - 12.00		Afternoon Session 14.00 - 17.00
SA101	Introduction to SPSS - Petrič	Lab 26		Lab 26
SA102	Introduction to the Use of R - Kronegger	Lab 24		Lab 24
SA103	Linear Algebra and Calculus - Cedilnik	Class 14		Class 14
SA104	Basics of Inferential Statistics for Political Scientists - Stare	Lab 27		Lab 27
SA105	Introduction to Programming for Social Scientists - Wiedmann	Class 13		Class 13
SA106	Introduction to STATA - Burger	Lab 25		Lab 25
SA107	Introduction to Nvivo 10 - Paré	Class 15		Class 15
		Morning Session 9.00 - 12.00		Afternoon Session 13.30 - 16.30
SA108	Research Data Management and Open Data - Štebe	Class 3		Class 3