

DAILY ACADEMIC TIMETABLE 24 July 2014
Summer School in Methods and Techniques - Ljubljana 2014



Course Number	Course Title	2 Week Course													
		Monday 28 July - Friday 9 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				
B01	Multivariate Statistical Analysis - Cautres	C 12	**C 12				*L 26	L 26							* Only on 7. 8. 2014, **Only on 8. 8. 2014
B03	Case Study Research: Method and Practice - Rohlfing				C 13	C 13					*L 27	*L 27			* Only on 6. 7. 2014
B04	Event History and Survival Analysis - Stare	C 15	C 15								L 25*				*Only on 29. 7. 2014
B05	Set Theoretic Methods - Schneider, Mello				C 12								L 24		
B07	Introduction to Structural Equation Modelling - Mayerl						L 27	L 27							
B08	Advanced Topics in Applied Regression - Littvay	C 20									L 24				
B09	Multiple Regression Analysis - Kittel, Vegetti	C 16									L 25				
B011	Analysing Discourse I and II - Krzyżanowski	C 19	C 19												

Course Number	Course Title	1 Week Course - Week 1													
		Monday 28 July - Friday 1 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				
C01	Research Design - Kropivnik				C 15	C15									
C02	Multiple Regression Analysis I - Kittel	C 16									L 25				
C03	Analysing Discourse I - Krzyżanowski	C 19	C 19												
C04	Expert Interviews for Qualitative Data Generation - Jelen	C 18	C 18								* L 24				* Only on 1. 8. 2014.
C05	Process Tracing Methodology I - Brun Pedersen	C 14	C 14												
C07	Issues in Political, Policy and Organisation Ethnography - Yanow	C 11	C 11												
C09	Advanced Topics in Applied Regression I - Littvay	C 20									L 24				
C10	Applied Multilevel Modelling - Sonderskov			* C 16	C 16							* L 25	L 25		* Only on 1. 8. 2014.
C11	Qualitative Data Analysis - Pare	C21	C21												

Course Number	Course Title	1 Week Course - Week 2													
		Monday 4 August - Friday 8 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				
D01	Introduction to Generalized Linear Modelling - Vegetti	C 16									L 25				
D02	Process Tracing Methodology II - Beach	C 11	C 11												
D03	Analysing Discourse II - Krzyżanowski	C 19	C 19												
D04	Qualitative Data Analysis - Pare	C 21	C 21												
D05	Content Analysis - Gemenis	* C 13	C 13								L 25				* Only on 4. 8. 2014.
D06	Advanced Topics in Applied Regression II - Littvay	C 20									L 24				

Draft Timetable - 3 Day Refresher Courses
Thursday 24th July - Saturday 26th July

Course Number	Course & Instructor	Morning Session 9.00 - 12.00	Afternoon Session 14.00 - 17.00
A 1	Introduction to SPSS - Petric	Lab 26	Lab 26
A 2	Introduction to R - Blejec	Lab 24	Lab 24
A 3	Linear Algebra and Calculus - Cedilnik	Class 14	Class 14
A 4	Basic Inferential Statistics - Stare	Class 12	Lab 27
A 5	Introduction to STATA Training Course - Burger	Lab 25	Lab 25