

Short Courses (Friday 26 and Saturday 27 July)				
Course Code	Course Title	Instructor	Friday 13:00-18:00	Saturday 09:00-17:30
SA101A	R Basics	Akos Mate	N13 303	N13 303
SA101B	R Basics	Alexandru Moise	N13 311	N13 311
SA102	Python Programming for Social Scientists	Eszter Somos	N13 301	N13 301
SA103	Introduction to STATA	Andrew X. Li	Orange Lab	Orange Lab
SA104	Refresher in Regression	Levente Littvay	N13 308	N13 308
SA105	Introduction to Exploratory Network Analysis	Orsolya Vasarhelyi	N13 309	N13 309
SA106	Introduction to NVivo for Qualitative Data Analysis	Marie-Hélène Paré	N13 302	N13 302
SA107	Introduction to Case-Based Research and Set-Theoretic Thinking	Ioana-Elena Oana	N13 223	N13 223

One Week Courses - First Week (Monday 29 July - Friday 2 August)				
Course Code	Course Title	Instructor	Morning 09:00-12:30	Afternoon 14:00-17:30
SE101	Maths for Social Scientists	Julia Koltai	N15 AUD+103 08:00 - 08:50	
SB102	Introduction to Interpretive Research Designs	Peregrine Schwartz-Shea	N13 311	
SB103	Multi-Method Research: Techniques and Applications	Erin Jenne		N13 223
SB106	Introduction to Process Tracing Methodology	Rasmus Brun Pedersen	N13 517	
SB112A	Causal Inference in the Social Sciences I: Randomised Controlled Trials and Matched Designs	Dániel Horn	N13 308	
SC102	Visual Politics, Visual Organisations	Dvora Yanow	N13 312	
SC103	Ethnographic and Other Field Research Methods: Introduction	Cai Wilkinson		N13 311
SC105	Automated Collection of Web and Social Data	Theresa Gessler		N13 303
SD001	Introduction to Inferential Statistics	Levente Littvay	N13 223	
SD101A	Qualitative Data Analysis: Concepts and Approaches AM	Marie-Hélène Paré	N13 302	
SD101B	Qualitative Data Analysis: Concepts and Approaches PM	Marie-Hélène Paré		N13 302
SD102A	Analysing Political Discourse I: Theories, Concepts and Research Designs	Michał Krzyżanowski	N13 301	
SD103	Introduction to Quantitative Text Analysis	Lisa Lechner & Kohei Watanabe	N13 303 & Blue lab	
SD105	Introduction to Logistic Regression and General Linear Models: Binary, Ordered, Multinomial and Count Outcomes	Julia Koltai	N13 615	
SD106	Social Networks: Theoretically Informed Analysis with UCINET	Balázs Vedres	N13 G09	
SD107	Intermediate R: Capacities for Analysis and Visualisation	Martin Mölder		N13 312
SD206	Panel Data Analysis	Andrew X. Li		Green Lab

One Week Courses - Second Week (Monday 5 - Friday 9 August)				
Course Code	Course Title	Instructor	Morning 09:00-12:30	Afternoon 14:00-17:30
SE102	Knowing and the Known: The Philosophy and Methodology of the Social Sciences	Robert Adcock	N15 AUD+103 08:00 - 08:50	
SB101	Introduction to Historical Methods	Robert Adcock	N13 306	
SB104	Methods in Political Theory and Normative Analysis	Andres Moles	N13 311	
SB107	Process Tracing Methodology in Practice	Derek Beach	N13 308	N13 308
SB109	Longitudinal Research Designs - Qualitative Approaches	Erin Jenne		N13 223
SB111	Experimental Research: Theory Development, Hypothesis Generation and Empirical Tests	John Jost		N13 312
SB112B	Causal Inference in the Social Sciences II: Difference in Difference, Regression Discontinuity and Instruments	Dániel Horn	N13 302	
SC101	Expert Interviews for Qualitative Data Generation	Alenka Jelen-Sanchez	N13 615	N13 615
SC104	Ethnographic and Other Field Research Methods: Advanced	Cai Wilkinson		N13 311
SC106	Introduction to Machine Learning for the Social Sciences	Bruno Castanho Silva		N13 302
SC107	Survey and Questionnaire Design	Julia Koltai	N13 309	
SD002	Multiple Regression Analysis: Estimation, Diagnostics, and Modelling	Michael Dorsch & Alexandru Moise		N13 301
SD102B	Analysing Political Discourse II: Analyses and Applications	Michał Krzyżanowski	N13 301	
SD201	Advanced Quantitative Text Analysis	Lisa Lechner & Kohei Watanabe	N13 303 & Blue lab	
SD202	Advanced Topics in Applied Regression	Martin Mölder		N13 518
SD204	Social Network Analysis and Visualization with R	Balázs Vedres	N13 517	
SD302	Multilevel Structural Equation Modelling	Levente Littvay	N13 312	

Two Week Courses (Monday 29 July - Friday 2 August and Monday 5 - Friday 9 August)				
Course Code	Course	Instructor	Morning 09:00-12:30	Afternoon 14:00-17:30
SB105	Case Study Research: Method and Practice	Ingo Rohlfing	N13 307/A	
SB108	Qualitative Comparative Analysis and Fuzzy Sets	Ioana-Elena Oana & Carsten Q. Schneider		N13 517
SD104	Multivariate Statistical Techniques for Comparing Countries	Bruno Cautrès	N13 310	
SD203	Applied Multilevel Regression Modelling	Constantin Manuel Bosancianu	N13 518	
SD205	Introduction to Structural Equation Modelling	Jochen Mayerl	Green lab	