



Academic Timetable Summer School in Methods and Techniques - CEU, Budapest, 2018

All classrooms are via the entrance at Nádor utca 15, Budapest 1051

One Week Courses - Second Week (Monday 6 - Friday 10 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 - FREE pre- course	Patrick Jackson	08:00 - 08:45 N15 103 Tiered			
SB101	Introduction to Relational Social Science - Pragmatic Analytics	Patrick Jackson	N13 303			
SB102	Introduction to Interpretive Research Designs: From Research Question to Research Proposal	Peregrine Schwartz-Shea	N13 312			
SB104	Methods in Political Theory and Normative Analysis	Andres Moles	N13 G09			
SB106B	Process Tracing Methodology II – Evidence and Empirical Testing in Practice	Derek Beach		N13 302		
SB207	Longitudinal Research Designs - Qualitative Approaches	Erin Jenne		N13 223		
SB208	Applied Experimental Research	John Jost		N13 308		
SB210B	Causal Inference in the Social Sciences II: Difference in Difference, Regression Discontinuity and Instruments	Elias Dinas	Green Lab + N13 302			
SC101	Expert Interviews for Qualitative Data Generation	Alenka Jelen-Sanchez	N13 301			
SC105	Big Data Analysis in the Social Sciences	Pablo Barberá		N13 303		
SC206	Ethnographic and Other Field Research Methods: Advanced	Cai Wilkinson	N13 311			
SD002	Multiple Regression Analysis: Estimation, Diagnostics, and Modelling	Michael Dorsch		Orange Lab		
SD102B	Analysing Political Discourse II: Analyses and Applications	Michał Krzyżanowski	N13 309			
SD107	Intermediate R: Capacities for Analysis and Visualisation	Martin Mölder	N13 308			
SD203	Quantitative Text Analysis	Iñaki Sagarzazu	N13 223			
SD210	Advanced Social Network Analysis and Visualization with R	Balázs Vedres	N13 310			
SD313	Advanced Causal Mediation Analysis	Andrew X. Li		N13 310		

Two Week Courses (Monday 30 July - Friday 3 August and Monday 6 - Friday 10 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 615			
SB107	Qualitative Comparative Analysis and Fuzzy Sets	Ioana-Elena Oana & Carsten Q. Schneider		N13 301		
SD104	Multivariate Statistical Techniques for Comparing Countries	Bruno Cautrès	Yellow Lab + N13 307			
SD209	Applied Multilevel Regression Modelling	Zoltán Fazekas	N13 518			
SD211	Introduction to Structural Equation Modelling	Jochen Mayerl	Orange Lab			