



Daily Academic Timetable Summer School in Methods and Techniques - CEU, Budapest, 2016

The main entrance to the University is on the corner of Nádor utca 9 and the pedestrianised Zrínya utca, 1051 Budapest.

	Refresher Courses (Thursday 28 - Saturday 30 July)				
CEU Code	Course Code	Course Title	Instructor	Morning Session 10:00-12:00	Afternoon Session 14:00-17:00
4001	SA101	Introduction to SPSS	Bastian Becker	Green lab	Green lab
4002	SA102	Introduction to the Use of R	Martin Mölder	FT809	FT809
4003	SA103	Linear Algebra and Calculus: Mathematical Foundations for Social Science Statistics	Kristin Makszin	MB201	MB201
4004	SA104	A Refresher of Inferential Statistics for Political Scientists	Elena Cristina Mitrea	Yellow lab	Yellow lab
4005	SA105	Python Programming for Social Scientists: Web Data, Scraping and Other Useful Programming Tricks	Brian Fabo	FT608	FT608
4006	SA106	Introduction to STATA	Oana Lup	Orange lab	Orange lab
4007	SA107	Introduction to NVivo for Qualitative Data Analysis	Marie-Hélène Paré	FT309	FT309
4008	SA111	Introduction to Formal Logic	Edi Pavlovic	MB203	MB203
4009	SA112	Gentle Introduction to Bayesian Statistics	Juraj Medzihorsky	MB202	MB202
4010	SA114	Geospatial Technologies for Social Studies	Viktor Lagutov	Blue Lab	Blue Lab
4011	SA115	Introduction to Ethnography and Field Research	Xymena Kurowska	FT409	FT409

	One Week Courses - First Week (Monday 1 - Friday 5 August)				
CEU Code	Course Code	Course Title	Instructor	Morning Session 09:00-12:30	Afternoon Session 14:00-17:30
4101	SB101	Research Designs	Samo Kropivnik		FT908
4102	SB103A	Process Tracing Methodology I – Foundations and Guidelines (Group 1)	Rasmus Brun Pedersen	FT609	
4102	SB103A	Process Tracing Methodology I – Foundations and Guidelines (Group 2)	Hilde van Meegdenburg	FT608	
4103	SB107A	Program Evaluation and Impact Assessment	Dániel Horn	FT409	
4104	SC101	Expert Interviews for Qualitative Data Generation	Alenka Jelen	FT309	
4105	SD101A	Qualitative Data Analysis: Concepts and Approaches (W1)	Marie-Hélène Paré	FT909	
4106	SD102A	Analysing Discourse – Analysing Politics: Theories, Methods and Applications	Bernhard Forchtner	N11_004	
4107	SD105	Introduction to Regression Analysis	Michael Dorsch		Blue Lab
4108	SD111	Theoretically Informed Network Analysis for Social Scientists	Balazs Vedres	FT508	
4109	SD207	Advanced Topics in Applied Regression	Levi Littvay	FT908	
4110	SD301	Advanced Bayesian Statistics for the Social Sciences	Juraj Medzihorsky		FT309

	One Week Courses - Second Week (Monday 8 - Friday 12 August)				
CEU Code	Course Code	Course Title	Instructor	Morning Session 09:00-12:30	Afternoon Session 14:00-17:30
4201	SB100	Knowing and the Known: The Philosophy and Methodology of the Social Sciences	Patrick Jackson	FT508	
4202	SB103B	Process Tracing Methodology II – Evidence and Empirical Testing in Practice	Derek Beach	FT609	
4203	SB105	Mixed Methods Designs	Bojana Lobe	FT309	
4204	SB107B	Causal Inference in the Social Sciences	Elias Dinas	FT608 / Green Lab	
4205	SB108	Introduction to Interpretive Research Designs	Peregrine Schwartz-Shea	FT409	
4206	SB110	Longitudinal Case Studies	Erin Jenne		FT808
4207	SC102	Field Research II: Issues in Political, Policy, and Organizational Ethnography and Participant Observation	Dvora Yanow	MB201	
4208	SD101B	Qualitative Data Analysis: Concepts and Approaches (W2)	Marie-Hélène Paré	FT909	
4209	SD102B	Analysing Discourse – Analysing Politics: Theories, Methods and Applications	Michal Krzyanowski	FT708	
4210	SD103	Content Analysis	Kostas Gemenis		Blue Lab / FT309
4211	SD106	Intro to GLM: Binary, Ordered and Multinomial Logistic, and Count Regression Models	Federico Vegetti	FT908	
4212	SD110	Applying the Narrative Policy Framework	Michael Jones	MB202	
4213	SD211	Network Visualisation in GEPHI	Balazs Vedres	N11_210	
4214	SD306	Multi-Level Structural Equation Modelling	Levi Littvay	MB203	

	Two Week Courses (Monday 1 - Friday 5 August and Monday 8 - Friday 12 August)				
CEU Code	Course Code	Course	Instructor	Morning Session 09:00-12:30	Afternoon Session 14:00-17:30
4301	SB102	Case Study Research: Method and Practice	Ingo Rohlfing		FT809
4302	SB104	Qualitative Comparative Analysis and Fuzzy Sets	Patrick Mello / Carsten Schneider		FT909
4303	SD104	Multi-Variate Statistical Analysis and Comparative Cross-National Surveys Data	Bruno Cautres	FT808 / Orange lab	
4304	SD202	Event History and Survival Analysis	Janez Stare	FT509	
4305	SD203	Applied Multilevel Regression Modelling	Zoltán Fazekas	FT809	
4306	SD206	Introduction to Structural Equation Modelling	Jochen Mayerl	Yellow lab	

Room Key
FT = Faculty Tower, Nádor utca 9
MB = Monument Building, Nádor utca 9
Labs = Basement floor, Monument Building
N11 = Nádor utca 11





Plenary Events				
Sunday 31 July 18:00-21:00	Welcome Plenary Session	The Auditorium, Monument Building, Nádor utca 9		
Tuesday	Course Taster Sessions	Monument Building:		
2 August	Session One - Qualitative Data Analysis (Marie-Hélène Paré)	The Auditorium		
13:00-13:30	Session Two - Bayesian Statistics for the Social Sciences (Juraj Medzihorsky)	Popper Room		
Wednesday	Brown Bag Lunch Sessions	Monument Building:		
3 August	Session One - Succeeding with Research Grants	Popper Room		
12:45-13:45	Session Two - Getting Published	The Auditorium		
Thursday 4 August 13:00-13:30	Course Taster Sessions Session One - Process-tracing (Rasmus Brun Pedersen) Session Two - Program Evaluation and Impact Assessment (Dániel Horn)	Monument Building, Popper Room Nádor 11, Room 004		
Sunday 7 August 18:30-21:00	Week Two Welcome Reception, Course Tasters and Poster Session Course Taster Sessions Session One - Analysing Discourse: Analysing Politics (Michal Krzyzanowski) Session Two - Content Analysis (Kostas Gemenis)	The Octagon, Monument Building, Nádor utca 9 Monument Building: The Auditorium Popper Room		
Tuesday	Course Taster Sessions	Monument Building:		
9 August	Session One - Theoretically Informed Network Analysis (Balazs Vedres)	The Auditorium		
13:00-13:30	Session Two - Structural Equation Modelling (Jochen Mayerl)	Popper Room		
Wednesday	Brown Bag Lunch Sessions	h Monument Building:		
10 August	Session One - Research Transparency in Qualitative and Interpretive Research	The Auditorium		
12:45-13:45	Session Two - Correlation Is Not Causation, But It Can Be?	Popper Room		

Admistration and Other Rooms - During Refresher Courses	
ECPR Office - Room 002, just off the Octagon	
Instructor Room - Nádor 11, Room 210	
TA Room - Nádor 11, Room 616	
Quiet Study Room - Gellner Room, First Floor, Monument Building or the Library	
Loud Study Room - Basement Café, Monument Building	

Admistration and Other Rooms - During Main Courses		
ECPR Office - Room 002, just off the Octagon		
Instructor Room - Nádor 11, Room 210 (afternoon only during second week)		
TA Room - Nádor 11, Room 616 (afternoon only during second week)		
Quiet Study Room - FT609, Faculty Tower (afternoon only) or the Library		
Loud Study Room - Basement Café, Monument Building		