

The background of the entire page is a photograph of a classroom. In the foreground, a young woman with blonde hair and bangs, wearing a dark blue sweater with a white collar, is smiling and looking towards the right. Behind her, a young man with short brown hair, also in a dark blue sweater, is looking forward. They are sitting at desks with papers and pens. The lighting is bright and even.

9th Winter School in Methods & Techniques

14–21 February 2020
Academic Timetable

■ Short Courses

Friday 14 February | 13:00–15:00 & 15:30–18:00; Saturday 15 February, 09:00–12:30 & 14:00–17:30

Code	Course / Instructor	Classroom
WA101	Foundations of Set-Theoretic and Case-Oriented Methods <i>Eva Thomann</i>	F21 02.31 & RZ 00.05
WA102	Introduction to Conjoint Experiments <i>Alberto Stefanelli</i>	FMA 01.20
WA103	Automated Web Data Collection with R <i>Theresa Gessler</i>	RZ 00.07
WA104	Introduction to R (entry level) <i>Thorsten Schnapp</i>	RZ 00.06
WA105	Introduction to R (for participants with some prior knowledge in command-line programming) <i>Florian Weiler</i>	RZ 00.04
WA107	Introduction to Python Programming <i>Orsolya Vasarhelyi</i>	FMA 00.07
WA108	Regression Refresher (before you take a more advanced stats course) <i>Levente Littvay</i>	F21 02.55
WA110	Maximum Likelihood Estimation <i>Susumu Shikano</i>	FG1 00.06
WA111	Introduction to NVivo for Qualitative Data Analysis <i>Marie-Hélène Paré</i>	F21 03.81
WA112	Introduction to MAXQDA: A Qualitative and Mixed Methods Data Analysis Software <i>Francisco Freitas</i>	RZ 01.02
WA113	Introduction to Geographical Data Management and Analysis with ArcGIS <i>Sofia Pagliarin</i>	RZ 01.03
WA114	Vignette Methods in Qualitative Research <i>Marie Østergaard Møller</i>	F21 03.02
WA115	Synthetic Control Methods for Policy Impact Evaluation <i>Bruno Castanho Silva</i>	FMA 01.19

■ Seasoned Scholar Workshop

Friday 14 – Saturday 15 February, 09:00–17:00 (organised flexibly)

Code	Course name	Classroom
SS02	Multi-Method Designs, Case-Oriented and Comparative Methods <i>Benoît Rihoux</i>	FMA 00.08

■ FREE early-morning courses

Monday 17 – Friday 21 February, 08:00–08:50

Code	Course name	Classroom
WF100	Maths Refresher <i>Susumu Shikano</i>	FG1 00.08
WF101	Visualisation of Information <i>Martin Mölder</i>	F21 01.37
WF102	Philosophy and Methodology of the Social Sciences <i>Patrick Jackson</i>	F21 01.35

■ Plenary events

Welcome Address, Prize Presentations, Methods Café and Opening Reception <i>Sunday 16 February, 18:00–21:00</i>	DO2 Aula, Dominikanerstraße 2a, 96049 (city centre)
Hot Winter Debate 1 – Big Data: the Hype, the Limits and the Challenges <i>Tuesday 18 February, 13:00–13:45</i>	F21 01.35
Hot Winter Debate 2 – When is less more in publishing? Navigating the treacherous path between quality and quantity of published work in the current academic job market <i>Thursday 20 February, 13:00–13:45</i>	

■ Administration and other rooms

ECPR Winter School Office	Glass-fronted room, Feki foyer, main entrance
ECPR Meeting Rooms	FG1 00.08 (14 February) and Aula (16 February)
Group Study Rooms	Two glass-fronted rooms, Feki foyer, first floor
Quiet Study Room	FG1 00.08 (09:00–18:00)

■ Classroom key

F21	Main Building – F21 01 first floor, F21 02 second floor, F21 03 third floor
FMA	Main Building 'Old Mensa' – FMA 00 ground floor, FMA 01 first floor
FG1	Main Building 'BAGSS Wing' – FG1 00 ground floor
RZ	Computing Centre – RZ 00 ground floor, RZ 01 first floor

■ Main Courses

Monday 17 – Friday 21 February

*Office Hours

Code	Course / Instructor Main Courses AM or PM, three hours a day; Advanced Workshops, five hours a day	Classroom				Lab			
		09:00– 10:30	11:00– 12:30	14:00– 15:30	16:00– 17:30	09:00– 10:30	11:00– 12:30	14:00– 15:30	16:00– 17:30
WB100	Measurement: Approaches Bridging Concepts and Data Kim Sass Mikkelsen				F21 03.02				
WB101	Working with Concepts in the Social Sciences Frederic Schaffer	F21 03.79							
WB102	Comparative Research Designs Benoît Rihoux				F21 02.41				
WB103	Comparative Historical Analysis Markus Kreuzer	F21 03.02							
WB104	Introduction to Process Tracing Hilde van Meegdenburg	F21 02.18			14:00–16:00 F21 03.01				
WB105	Introduction to Qualitative Comparative Analysis (QCA) Eva Thomann	F21 02.31			14:00–15:00 FMA 00.07		RZ 00.05		
WB106	Linear Regression with R: Estimation, Interpretation and Presentation Martin Mölder							RZ 00.06	
WB107	Introduction to Statistics for Political and Social Scientists Workshop Florian Weiler					RZ 01.02		RZ 01.02	
WB108	Tools for the Analysis of Complex Social Systems: An Introduction Lasse Gerrits				FMA 00.08				
WB109	Introduction to Qualitative Interpretive Methods Marie Østergaard Møller	F21 02.55							
WB110	Analyticism and Pragmatism as Research Strategies Patrick Jackson	FMA 00.08							
WC101	Qualitative Interviewing Workshop Lea Sgier	F21 03.03			F21 03.03				
WC102	Focus Groups – From Qualitative Data Generation to Analysis Virginie Van Ingelgom				F21 03.50				
WC103	Online Qualitative Methods and Virtual Ethnography Bojana Lobe				FMA 00.06				
WC104	Survey Design Kathrin Thomas	FMA 01.19							
WC105	Python Programming for Social Sciences Taehee Kim							RZ 01.03	
WD101	Introduction to Quantitative Text Analysis Kostas Gemenis	F21 03.01					RZ 00.06	13:30–15:00 RZ 00.05	
WD102	Introduction to Applied Social Network Analysis Silvia Fierăscu	F21 03.80							
WD201	Analysing Political Language Dvora Yanow	FMA 01.20							
WD202	Advanced Qualitative Data Analysis Marie-Hélène Paré	F21 03.81			F21 03.81				
WD203	Advanced Process Tracing Workshop Derek Beach	FG1 00.06			FG1 00.06				
WD204	Advanced Topics in Set-Theoretic Methods and QCA-Carsten Q. Schneider				F21 02.31		10:45–12:15 RZ 00.04		
WD205	Advanced Multi-Method Research Ingo Rohlfing	FMA 00.06							
WD206	Logistic Regression and General Linear Models Michał Kotnarowski	11:00–12:00 FG1 00.08			FMA 01.20				
WD207	Conditional Logit Models Paul Thurner	F21 03.48					RZ 01.03		
WD208	Introduction to Bayesian Inference Susumu Shikano	FMA 00.07							
WD209	Panel Data Analysis Andrew X. Li							RZ 00.04	
WD210	Methods of Modern Causal Analysis Based on Observational Data Michael Gebel					RZ 00.07		12:30–13:00 RZ 00.07	
WD211	Multilevel Regression Modelling Levente Littvay				F21 02.55				
WD212	Structural Equation Modelling (SEM) with R Julia Koltai	F21 02.41							
WD213	Time Series Analysis David Pupovac				F21 03.48				
WD214	Event History and Survival Analysis Janez Stare	F21 03.50							
WD215	Introduction to Machine Learning for the Social Sciences Bruno Castanho Silva							RZ 00.07	