

**DAILY ACADEMIC TIMETABLE**  
7th ECPR Winter School in Methods & Techniques - Bamberg 2018

Monday 5 - Friday 9 March

Code	Course/Instructor	Classroom					Lab				
		Main Courses AM or PM (3h a day) and Master Courses (5h a day)									
		09:00- 10:30	11:00 - 12:30	Lunch	14:00 - 15:30	16:00 - 17:30	09:00- 10:30	11:00 - 12:30	Lunch	14:00 - 15:30	16:00 - 17:30
WB101	Working with Concepts in the Social Sciences/ Schaffer	F21/03.79	F21/03.79								
WB102	Comparative Research Designs/ Rihoux	F21/02.41	F21/02.41								
WB103	Historical Methods for Social Scientists/ Adcock	FMA/00.06	FMA/00.06								
WB104	Introduction to Process Tracing/ Van Meegdenburg	F21/02.18	F21/02.18								
WB105	Introduction to Qualitative Interpretive Methods/ Østergaard	F21/02.31	F21/02.31								
WB106	Introduction to Experimental Methods/ Luhan	F21/03.03	F21/03.03				RZ/01.03 Friday only	RZ/01.03 Friday only			
WB107	Linear Regression with R/Stata / Bosancianu	F21/03.01						RZ/00.04			
WB108	Introduction to Statistics for Political and Social Scientists/ Weiler									RZ/00.05	RZ/00.05
WB109	Game Theory for Social Scientists/ Klein	F21/00.85	F21/00.85								
WC101	Qualitative Interviewing/ Sgier	FMA/01.19	FMA/01.19		FMA/01.19	FMA/01.19					
WC102	Focus Groups – From Qualitative Data Generation to Analysis/ Van Ingelgom				F21/03.79	F21/03.79					
WC103	Online Qualitative Methods and Virtual Ethnography/ Lobe				FMA/00.08	FMA/00.08					
WC104	Survey Design/ Nezi	F21/03.80	F21/03.80								
WC105	Python Programming for Social Sciences/ Döring	F21/03.02	F21/03.02								
WD101	Introduction to Quantitative Text Analysis/ Gemenis						RZ/00.05	RZ/00.05			
WD102	Introduction to Applied Social Network Analysis/ Christopoulos				F21/03.80	F21/03.80					
WD201	Analyzing Political Language/ Yanow	FMA/00.08	FMA/00.08								
WD202	Advanced Qualitative Data Analysis/ Paré	F21/03.81	F21/03.81		F21/03.81	F21/03.81					
WD203	Process Tracing Methods/ Beach	F21/03.48	F21/03.48		F21/03.48	F21/03.48					
WD204	Advanced Topics in Set-Theoretic Methods and QCA/ Schneider				F21/03.01	F21/03.01					
WD207	Logistic Regression and General Linear Models/ Kotnarowski				FMA/00.06	FMA/00.06					
WD208	Inferential Network Analysis/ Leifeld	FMA/01.20	FMA/01.20								
WD209	Introduction to Bayesian Inference/ Shikano	FMA/00.07	FMA/00.07								
WD210	Panel Data Analysis/ Engelhardt-Wölfler									RZ/00.06	RZ/00.06
WD211	Methods of Modern Causal Analysis Based on Observational Data/ Gebel						RZ/00.06	RZ/00.06			
WD213	Multilevel Regression Modelling/ Littvay	F21/02.55	F21/02.55								
WD214	Structural Equation Modeling (SEM) with R/ Schröders						RZ/01.02	RZ/01.02			
WD215	Time Series Analysis/ Pupovac				F21/02.31	F21/02.31					
WD216	Analyzing Political and Social Sequences/ Blanchard	FG1/00.06	FG1/00.06								
WD217	Event History and Survival Analysis/ Stare	F21/03.50	F21/03.50								

Friday 2: 13:00-15:00 & 15:30-17:00

Saturday 3: Group A: 09:00-10:30, 11:00-12:00 & 13:00-14:30 and Group B: 11:00-12:00, 13:00- 14:30 & 15:00-16:30

Code	Short Preparatory Courses (7.5h over two days)	Room	Group
WA101	Philosophy and Methodology of the Social Sciences/ Herborth	FMA/00.06	B
WA103	Tools for the Analysis of Complex Social Systems: An Introduction/ Gerrits	FMA/00.08	A
WA104	Programming in LaTeX for social scientific document preparation/ Bosancianu	RZ/01.03	B
WA105	Automated Web Data Collection with R/ Nyhuis	F21/02.18	A
WA106A	Introduction to R (entry level)/ Schnapp	RZ/00.04	A
WA106B	Introduction to R (for participants with some prior knowledge) / Weiler	RZ/00.07	B
WA109	Regression Refresher (before you take a more advanced stats course)/ Littvay	FMA/00.07	B
WA110	Introduction to Discourse Network Analysis (DNA)/ Leifeld	F21/03.01	B
WA112	Maximum Likelihood Estimation/ Shikano	F21/03.48	A
WA114	Introduction to Qualitative Data Analysis with Atlas.ti/ Starkbaum	RZ/00.06	A
WA115	Introduction to NVivo for Qualitative Data Analysis/ Paré	F21/03.81	A
WA116	Introduction to MAXQDA / Freitas	F21/03.80	B
WA117	Vignette methods in interpretive research/ Østergaard	F21/03.02	A

Plenary Events

Plenary 'welcome' session (Sunday 18:00 - 21:00)	DO2A/AULA (City Centre)
Course taster Sessions I (Tuesday 13:00 - 13:45)	F21/01.35 & 01.37
Course taster Sessions II (Wednesday 13:00 - 13:45)	F21/01.35 & 01.37
Convince Us Sessions (Thursday 12:45 - 13:45)	F21/01.35 & 01.37

Administration & Other Rooms

ECPR office	Glass room, Feki foyer, main entrance
ECPR meeting room	FG1/00.06
Quiet study room	FG1/00.08
Group Study rooms	Two glass rooms, Feki foyer, 1st floor

Room Key

F21/01 & F21/02 & F21/03	Main building - 01 = 1st floor / 02 = 2nd floor / 03 = 3rd floor
FMA/00 & FMA/01	Main building "Old Mensa" - 00 = Ground floor / 01 = 1st floor
FG1/00	Main building "BAGSS Wing" - Ground floor
RZ/00	Computer Centre - 00 = Ground floor / 01 = 1st floor