



Boost your Analytical Skills.

GSERM St. Gallen 5 June - 27 June 2025

Global School in Empirical Research

The GSERM Global School in Empirical Research Methods at the University of St.Gallen is a 3.5 week integrated programme teaching research methodology. We welcome PhD students, Master students, Post-Docs and professionals of all fields but also members of academia. You enhance your skills in block seminars taught by world-class faculty amongst an international crowd of participants, also providing you with a unique opportunity for exchanging experiences. Participants choose from 26 different courses offered as block seminars led by internationally renowned lecturers.



Information & registration: gserm@unisg.ch +41 (0)71 224 31 07 gserm.org



From insight to impact.

General Information for Post-Docs, Professionals and Institutional partners

- 5-day intensive courses (max. 1 course per week)
- CHF 2000 for 1 course/week
 CHF 3300 for 2 courses/weeks
 CHF 4400 for 3 courses/weeks
- CHF 100 Early Bird discount until 28 February 2025 (flat rate)
- Accommodation as from CHF 370 per week in shared appartement
- Application deadline: 30 April 2025

WORKSHOP LECTURES 5 - 7 June 2025 (bookable with at least one course)





1st session: 9 - 13 June 2025

Instructor	Course	Level
Amanda K. Montoya	Mediation, Moderation, and Conditional Process Analysis I	Μ
Brett Lantz	Machine Learning with R - Introduction	В
Damian Borth, Korbinian Riedhammer, Marco Schreyer	Deep Learning: Fundamentals and Applications	М
Douglas Baer, Andreas Herrmann	Structural Equation Models	Μ
Michael Heaney	Network Analysis - Statistical Analysis of Social Network Data	Μ
Patrik Aspers	Empirical Phenomenology:The Practice of Ethnography	В
Peer Fiss	Qualitative Comparative Analysis	Μ
Tasha Fairfield	Qualitative Bayesian Reasoning for Case Studies	Μ
Timothy McDaniel	Regression I - Introduction	В

2nd session: 16 - 20 June 2025

Instructor	Course	Level
Amanda K. Montoya	Mediation, Moderation, and Conditional Process Analysis II	А
Andrew Bennett	Case Study Methods	В
Brett Lantz	Machine Learning with R - Advanced	М
Christopher Zorn	Analyzing Panel Data	А
Dirk Wulff, Zakir Hussain	Applying open-source LLMs in Social and Behavioral Sciences	В
Femke van Horen	Experimental Research Design and Analyses	М
Korbinian Riedhammer, Damian Borth	Deep Learning for Generative Al	М
Reto Hofstetter	Data Scraping and Management for Social Scientists with R	В
Timothy McDaniel	Regression Analysis II - Linear Model	М

3rd session: 23 - 27 June 2025

Instructor	Course	Level
Edward Kwartler	Natural Language Processing wiht Bag of Words & LLM Methods	Μ
Gabriele Paolacci, Johannes Boegershausen	Online Behavioral Research	М
Gabriella M. Harari	Mobile Sensing Methods	В
Kunpeng Zhang	Generative AI with LLMs	Μ
Michael Schulte-Mecklenbeck, Dirk Wulff	Data Storytelling with R	В
Paul Mihas	Qualitative Research Methods & Data Analysis	В
Tenko Raykov	Multilevel Analysis, Mixed-Effects Modeling, and Longitudinal Data Analysis with R	Μ
Xi Chen	Causal Inference	М

All courses on PhD level.