Grounded Theory – Advanced

🌞 Objective
This course is conducted as a research workshop that focusses on data analysis in the Grounded Theory approach. During the research workshop we will work on projects most of the time. Together, we will practice coding and building categories. By working on the projects of selected participants, we will identify common challenges when analyzing data in Grounded Theory projects and seek ways to overcome them.

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☀️ Description
As we will focus on the practice of data analysis, this workshop does not provide a general introduction to Grounded Theory. It is designed for participants who already have data they analyze or want to analyze as part of their Grounded Theory project and who have basic knowledge of the Grounded Theory approach and its coding procedures.

We will work on material provided by the participants to develop it in a practical manner. Every now and then, we will pause data analysis and discuss theoretical and methodological questions related to our ways of coding. If submitted, we will also discuss already developed categories or conceptualizations.

We do coding in a group and reflect on existing categories and conceptualizations to sensitize for potential challenges of one’s own research endeavors and to get a better sense of how we do data analysis in the Grounded Theory approach.

The sessions of the research workshop will be based on data and (preliminary) codes, categories and conceptualizations submitted by participants. Participants will therefore be invited to submit material prior to the workshop. More detailed information will be made available when the registration process is completed.

.INFO Conditions
Basic knowledge of the Grounded Theory approach and its coding procedures.

Organizational Information

Language / Format | English / On campus
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Target group | Doctoral Candidates at all stages and Postdocs from the Humanities and Social sciences
Date | Thursday-Friday, 6-7 July 2023, 10:00 – 16:00
Registration | For registration click here