



THE TRAINING CENTER



ATLAS.ti for Advanced User: Building an efficient coding system and beyond

Language of Instruction: English

Instructor: Dr. Susanne Friese, ATLAS.ti product specialist and trainer

Duration: 3 x 120 minutes

Technology: The webinar will be conducted through GoToWebinar, a web conferencing system. Attendees may connect through the telephone (toll number only in the United States, Canada, and selected European countries) or VoIP (computer microphone and speakers). No video camera is required.

Methodology

- Introduction of participants and their projects.
- Presentations
- Hands-on, exercises based on small sample projects / own data.
- Interaction between participants and presenter.

Objective

The aim of this workshop is to enable you to work with advanced tools that go beyond simple code and retrieve. There will be room to answer project-specific questions as well.

Prerequisite

You should already work on your own ATLAS.ti project. The optimal timing for the course is if you have already coded some material and want to know how to proceed and what the next steps in the analysis process are.

Outline

1. *Short introduction of participants and their projects*
2. *Discussing questions related to project and data management.*
3. *Explaining how a good coding system is built up (good in terms of utilizing the benefit of software-supported analysis tools)*
4. *Discussing pitfalls in building up a coding system*
5. *Analysis tools: Introduction to the Query Tool*
6. *Exercises*
7. *Analysis tools: Code-Cooccurrence-Table- und Tree Explorer, Explanation and exercises.*
8. *Analysis tools: Codes-Primary Documents-Table: Explanation and exercises.*
9. *Working with the network view function*
10. *Questions about own projects*

Material

- Example data and own projects
- Presentations
- Description of exercises

Material will be sent per email beforehand. If you have specific questions, e .g. regarding data and project management or specific tools, please indicate this in the questionnaire that is sent to you prior to the course.