Objectives: The course enables students to successfully engage in smaller research projects in the area of business administration. Students are introduced to the foundations of modern scientific thinking method as well as the specifics of applied research / business research. They acquire the ability to generate research questions, identify and operationalise the relevant constructs and formulate testable hypotheses. Particular emphasis is placed on quantitative approaches (hypothesis – operationalisation – choice of methodology for data collection – options for analysis) and the survey method of data collection. Students obtain course credit by submitting a research proposal in which the steps of planning a research project are applied to real-world issues and by passing a test on the theoretical underpinnings.

Prerequisites: A course in introductory statistics is strongly recommended.

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- Fundamentals of Business Research
  - How Modern Science Works
  - A Very Short History of Scientific Thinking
  - Philosophy of Science I - Karl Popper
  - Philosophy of Science II - Thomas S. Kuhn
  - Summary - What is Scientific Method?
  - Academic Honesty - Why and How
  - Scope and Specifics of (Applied) Business Research
- Overview of Methodologies in Business Research
  - Quantitative Methods
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  - Drawing Conclusions
  - Writing Up Research

Assessment: Research proposal (1000 words, group work) and credit test (45 minutes)

Lecturer: Dr. Möbius

ECTS: 3