Trung tâm pháp luật Đức / German Law Centre

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INTRODUCTION TO SCIENTIFIC LEGAL RESEARCH

- a practical and methodological instruction for doctoral students, master's students and young researchers -

Contents

§ 1 The doctoral thesis in legal science

- I. What is a scientific thesis?
- II. Why should I write a scientific thesis?
- III. What are the costs and dangers of a thesis project?

§ 2 The steps and stages of a thesis project

- I. Project planning and determination of the subject
- II. Familiarization with the subject and the relevant law
- III. Gathering and management of information and materials
- IV. Thorough scientific reflection and outline of the thesis
- V. Writing down of the thesis
- VI. Final review of the thesis

§ 3 Intellectual standards for a scientific thesis

- I. Standards of intellectual authenticity and originality
 - 1) Intellectual honesty
 - and the current fight against plagiarism...
 - 2) Intellectual independence
 - 3) The need for a scientific added value
- II. Standards of intellectual accuracy, consistency and precision
 - 1) Accurate information based on references
 - 2) Logically and dogmatically consistent structure
 - 3) Precise and logical reasoning in accordance with the rules and principles of legal methodology
 - excursus: fundamentals of (continental) legal methodology
 - 4) Intellectual coherence
- III. Standards of intellectual thoroughness
 - 1) Comprehensive consideration and appreciation of all relevant jurisprudence and literature
 - 2) Comprehensive discussion of all relevant aspects and arguments
 - 3) Getting to the bottom of the questions...

§ 4 Formal standards for a scientific thesis

- I. Introduction
- II. The formal structure of the thesis

- III. The scientific style of writing
 - 1) An objective and precise style of writing
 - 2) A structured, purposeful style of writing
 - 3) A concise style of writing
 - 4) But nonetheless a fluent and gripping style of writing
- IV. The art of scientific quoting
 - 1) The importance of scientific quoting
 - 2) Precision and accuracy as guiding principles of scientific quoting
 - 3) Scientific quoting of jurisprudence and literature
 - 4) Scientific quoting of other sources
- V. The formatting of the scientific text
- VI. Other formal standards

More information on this course at <u>www.thomas-schmitz-hanoi.vn</u> For any questions, suggestions and criticism please contact me in my office (room A.603) or via e-mail at <u>tschmit1@gwdg.de</u>.

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