



Guidelines for Writing Seminar Papers and Theses

Institute of Finance and Commodity Markets

Topic Selection and Planning



- Core of a scientific thesis is (at least) one research problem.
- Formulate hypotheses.
- Structure your Thesis.
- Create an organization plan, take notes and organize them as clear as possible.
- The main part of your thesis (more than 50%) should be an independently developed study, in general empirically.

Formal Requirements



- For your final paper you have to fulfill the obligatory requirements of the Office of the Dean of Studies, which you are going to receive via e-mail.
- We only accept bound papers. Use DIN-A4-Sheets and print only one-sided.
- The texts should be in Arial or Computer Modern (or a comparable font, 12 pt) and 1.5 line spacing, and the footnotes in 10 pt.
- Page margins: left 3 cm, right 2.5 cm, top 2.5 cm, bottom 2.5 cm.
- Language is optionally German or English. In Master Seminars, students have to write (and present) in English.
- Master theses must be in English.

Scope



- Master thesis: 60 pages (+/- 3 pages)
- Bachelor thesis: 25 pages (+/- 1 page)
- Seminar paper:
 - Alone: 15 pages (+/- 1 page)
 - Group of 2: 20 pages (+/- 1 page)
 - Group of 3: 25 pages (+/- 1 page)
- Term paper (Hausarbeit):
 - Alone: 20 pages (+/- 1 page)
 - Group of 2: 25 pages (+/- 1 page)
 - Group of 3: 30 pages (+/- 1 page)
- This includes the running text with figures and tables, however, not the cover sheet, the lists as well as the appendices.

Structure (1)



- Title page with the title, author(s), Student ID, lecturers, submission date, and the writing "Seminar Paper" / "Bachelor Thesis"
 - The title page has no number but it is counted.
 - The Logo of the Leibniz University is allowed (but NOT the Institute logo)
- List of Contents (with page references).
 - Each outline level should have at least two bullet points.
 - Do not go further than three outline levels.
- If necessary, List of Figures, Tables, Abbreviations and Symbols (with page references).
- Write an Abstract.
 - Summary of your thesis in 10 to 12 lines.

Structure (2)



- If necessary, Appendix.
 - In the Appendix you only provide information that is not necessary to directly understand the thesis.
- Bibliography.
- All symbols used in your thesis have to be listed in a List of Symbols.
- Example:

 R^d discretely compounded rate of return of a security

Structure of the text



- Introduction
 - Start with an "Opener" that is introducing your topic suitably.
 - It should include a motivation (why is the topic important and interesting).
 - In the last part you have to outline the structure of your thesis (common theme).
- The common theme must be apparent throughout your thesis.
 - It combines the bullet points and provides a uniform picture.

Layout of the text



I iterature

Start with a description of the relevant literature.

Methodology

Describe and motivate the methods, you intend to use in your thesis.

Data

Describe the data (source/descriptive statistics).

Results

- Describe your results (incl. tables and graphs).
- Set your results in context of the literature.
- Discuss the economic relevance of your results.

Robustness

- Additional tests, to further show the validity of your results.
- The Conclusion should summarize the most important points and refer for some points to the introduction.

Quotations



- You are only allowed to quote from publicly available sources; you are not allowed to quote from lecture notes, theses or unpublished dissertations.
- Quotations are literal or analogous thoughts or opinions of other authors.

Direct quotations:

- Literal quotations have to be written in quotation marks and need a footnote at the end (without "See" in the footnote itself!).
- Indirect quotations according to the Harvard-System (from 3 authors on with et al.): e.g.
 - Fama and French (1993) show
 - ... (e.g. Rapach & Wohar, 2006; Goyal & Welch, 2008).

Bibliography



- Bibliography:
 - All sources that are referenced in the text have to appear in the bibliography.
 - Non-referenced sources are not part of the bibliography.

Papers in scientific journal:

Black, F.; Scholes, M. (1973): The Pricing of Options and Corporate Liabilities, *Journal of Political Economy*, Vol. 81, pp. 637–654.

Further examples are listed in the appendix.

Figures, Tables and Formulas



- Figures and tables are part of the main document. They have to be numbered continuously, need a title and should be centered.
- Tables must contain table descriptions (below or above the table; as in academic papers).
- Longer and more important formulas have to be numbered continuously.
- They have to be placed at an extra row, but are part of the text (comma or dot are necessary)!
 - Example: Discretely compounded rates of return can be calculated as follows:

$$R_t^d = \frac{P_t - P_{t-1}}{P_{t-1}},\tag{1}$$

where R_t^d is defined as ...

Data



- Data (primary) sources have to be stated clearly (e.g. Datastream, German Federal Bank)
- Example: If you use stock prices, you have to define clearly which prices you use, e.g., daily closing prices from the Xetra-trading system.
- The EIKON-Terminal (incl. Datastream) is available at our institute in room 048 or via TeamViewer.
 - Prior registration at: https://tinyurl.com/ybc6fjy2
- There are further data sources in the internet (e.g. German Federal Bank, ECB, ...).
- In general, the students need to collect the data on their own.

Supervision and Procedure



- A seminar paper or Bachelor thesis is an independent developed scientific work.
- Kick-off Group meeting: Your advisor outlines the task.
- Appr. 1 or 2 weeks after the starting date you make an appointment with your supervisor to discuss the structure.
- During the processing time you will have the possibility of further appointments.
 - If possible, use the office hours.
 - You do the best if you arrange the meeting via e-mail in advance to avoid waiting periods / overlaps with other participants.
 - Each meeting can take up to 30 minutes. Please prepare well for the meeting!

Submission



- Bachelor and Master theses have to be submitted prior to the submission deadline at the Office of the Dean of Studies and your advisor.
- Seminar papers have to be submitted prior to the submission deadline in a written engrossment bounded at the institute's or your advisor's office.
 - Soft-Cover with transparent surface is sufficient.
- Furthermore, you have to submit additionally your paper / thesis
 (PDF) electronically together with all used data, analyses (all script
 data, resp. Excel tables), and all available electronic literature to your
 supervisor.
 - Use a CD to deliver the data and attach it to your seminar paper / thesis, bring a USB stick that you can pick up again or send it via email/Seafile.
- In addition, please send your paper / thesis (PDF) per email to your supervisor.

Presentation



- In case of seminar papers, the presentation directly affects the grade.
 - The written part has a weight of 60 %, whereas the presentation just 40% of the total grade.
 - Both parts have to be graded at least with "sufficient".
 - The length of the presentation for <u>single</u> works is 15 minutes, for a <u>group of two</u> 20 minutes and for a <u>group of three</u> 30 minutes.
- Additionally, there will be a discussion of appr. 15 minutes.
 - Questions will be asked at any time during the presentation.

Statutory Declaration



The last page of the thesis has to be a signed statutory declaration.

Statutory Declaration

I assure that this thesis is a result of my personal work and that no other than the indicated aids have been used for its completion. Furthermore, I assure that all quotations and statements that have been inferred literally or in a general manner from published or unpublished writings are marked as such. Beyond this I assure that the work has not been used, neither completely nor in parts, to pass any previous examination.

Place, Date

Signature

Appendix (1) - Bibliography



Monograph:

Ross, S. A.; Westerfield, R. W.; Jaffe, J. F. (2005): *Corporate Finance*, 7. ed., Boston: McGraw-Hill.

Essays in collected editions:

Sharpe, W. F. (1977): The Capital Asset Pricing Model: A "Multi-Beta" Interpretation, in: Levy, H.; Sarnat, M. (Eds.): *Financial Decision Making Under Uncertainty*, New York: Academic Press, pp. 127–136.

Appendix (2)



Websites:

Eurex (2005): About Eurex – Company Information – Overview,

http://www.eurexchange.com/about/company_info/overview.html,
28.10.2005.

Working papers:

Branger, N.; Schlag, C.; Schneider, E. (2005): Optimal Portfolios
When Volatility Can Jump, Working Paper, Johann Wolfgang
Goethe-Universität Frankfurt am Main.

Appendix (3)



Legal texts:

German Commercial Code (GCC) as valid for November 23rd, 2002.