LATEX Introduction: Masters Thesis Template

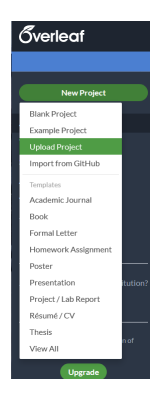
Melanie Spindler melanie.spindler@uol.de

March 19, 2019

1 Import to Overleaf and Document Structure

Download the zip-folder Thesis.zip from StudIP, then create a new project from this folder in Overleaf:

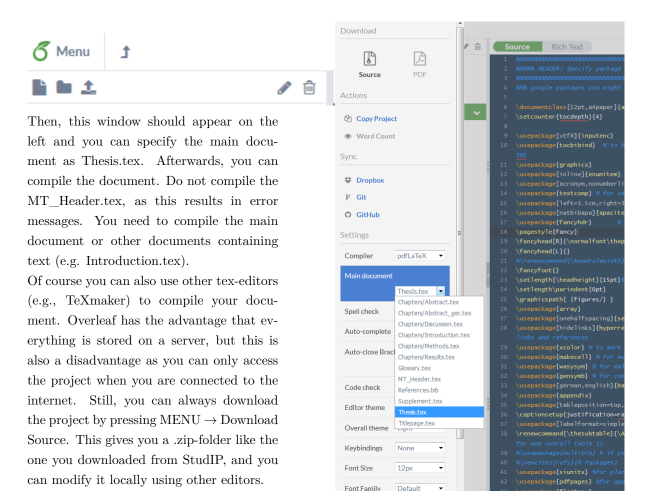
Afterwards, the project will open with the following folder structure:



- Chapters
 - Abstract \rightarrow Should contain your english abstract
 - Abstract ger \rightarrow Should contain your german abstract
 - Discussion
 - Introduction
 - Methods
 - Results
- Pictures \rightarrow pictures for logos etc. You can also create another folder for your figures within the thesis
 - Logos...
- Glossary \rightarrow all acronyms that you used. An example on how to do that is given in the text.
- MT_Header \rightarrow contains all packages needed for compilation.
- Template_Explanation.pdf \rightarrow one example pdf for the appendix.
- References.bib → your bibliography. Add all bib-citations for your references (you can also import them from citavi etc.)
- Supplement \rightarrow the appendix
- Thesis → The main document where all other documents are put in (using the input-command)
- Titlepage \rightarrow the formatting of the titlepage. Here you can change the logos, names etc.

2 Compiling

To compile the document, you first need to specify the main document in overleaf. For that, press on MENU in the top left corner:



If you have questions regarding the template or LaTeX in general, just write me an email, come by my office (A7-032) or sign in to the LaTeX introductory course on StudIP (24.+26.06.2019).