

L^AT_EX Introduction: Masters Thesis Template

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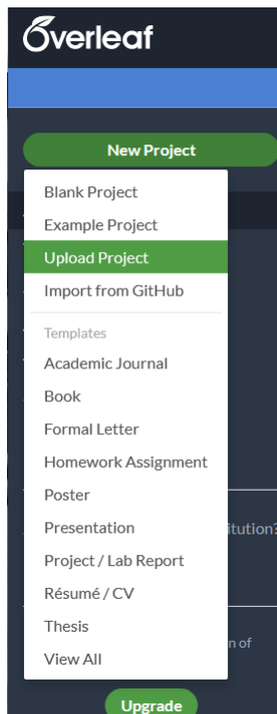
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1 Import to Overleaf and Document Structure

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

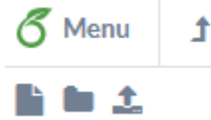
Afterwards, the project will open with the following folder structure:



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

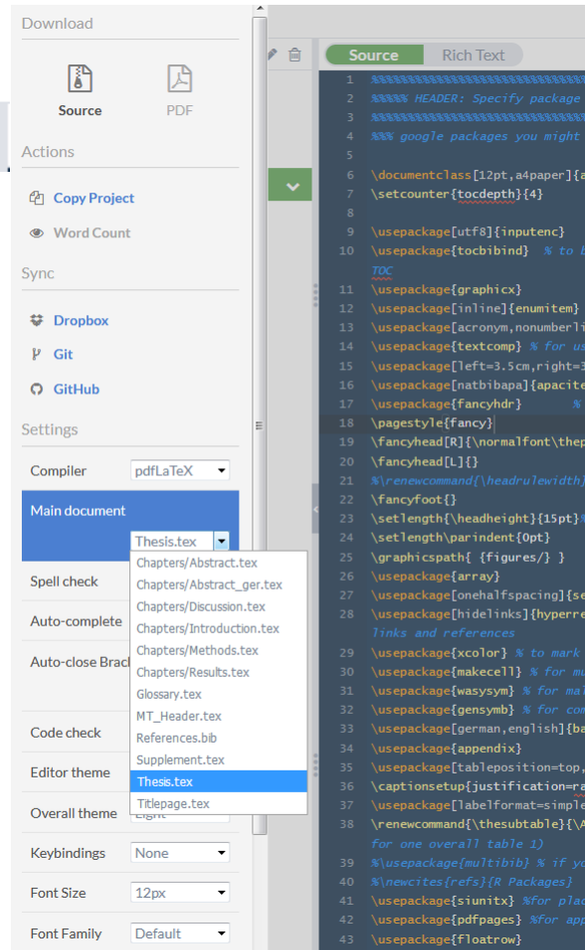
2 Compiling

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



Then, this window should appear on the left and you can specify the main document as Thesis.tex. Afterwards, you can compile the document. Do not compile the MT_Header.tex, as this results in error messages. You need to compile the main document or other documents containing text (e.g. Introduction.tex).

Of course you can also use other tex-editors (e.g., TeXmaker) to compile your document. Overleaf has the advantage that everything is stored on a server, but this is also a disadvantage as you can only access the project when you are connected to the internet. Still, you can always download the project by pressing MENU → Download Source. This gives you a .zip-folder like the one you downloaded from StudIP, and you can modify it locally using other editors.



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).