

Writing a Masters Thesis with LATEX

Guillermo Garza guillermo.garza@utrgv.edu

The University of Texas Rio Grande Valley

February 28, 2018

Overview



What is LATEX and Why Should I Use It?

Getting Started with LATEX

UTRGV Thesis Template

Useful References

Creating Tables

Thesis Template with LyX

Bibliography Management

Most Important Tip

What is LATEX and Why Should I Use It?



- ► LATEX is a **typesetting language**. It is used to prepare all sorts of documents.
- It is the standard language use by nearly all mathematicians.
- When used properly, it separates content and style.

Getting Started with LATEX



The easiest way to get started with LATEX is by signing up with a service such as Overleaf or Sharelatex.

- www.overleaf.com
- www.sharelatex.com

For faster compilation, download a LATEX distribution such as TeX Live. Along with a LATEX editor such as TeXworks.

- www.tug.org/texlive/
- www.tug.org/texworks/

UTRGV Thesis Template



The UTRGV Thesis Template is available at https://github.com/UTRGV-SMSS/Thesis-Template

Download the zip file from there. If you are using a service such as Overleaf, upload the zip file to create a new project.

- Backup your files regularly.
- Redownload the template and update the UTRGVthesis.cls file before you submit your thesis for review.
- ► Report any issues you have with the template on that website.
- Get help from us.

Useful References



- ► Introduction to LATEX on YouTube from GVSU Math www.youtube.com/playlist?list=PLF975D9D3C9B50FF7
- ► LATEX Wikibook https://en.wikibooks.org/wiki/LaTeX
- ► Cheatsheet http://joshua.smcvt.edu/undergradmath/undergradmath.pdf
- ► The Short Math Guide for LATEX http://tex.loria.fr/general/downes-short-math-guide.pdf is a good reference for typesetting math.
- Google and StackOverflow (prepend the word "Latex" to your search)

Creating Tables



Use the following website to generate LATEX tables:

http://www.tablesgenerator.com

My workflow is to keep an Excel file of table data. I copy that into the website, by clicking "File" then "Paste Table Data".

It is a good idea to use the "booktabs" style.

Thesis Template with LyX



We've created a rudimentary template LyX thesis template, that does not have many features, but can be used together with the thesis template.

https://github.com/UTRGV-SMSS/LyX_Thesis_Template

- 1. Download and use LyX Thesis Template to write your thesis.
- 2. Download the LATEX UTRGV Thesis Template.
- 3. Export your LyX document to plain LATEX and move this file to the LATEX UTRGV Thesis Template Directory.
- 4. Add \usepackage{docmute} to preamble of "main.tex" file.
- 5. Use the \input{} command to include your document in the "main.tex" file.

Bibliography Management



The thesis template has a file "references.bib" you can use to manage your bibliographic references. This file is in the BibTeX format. https://en.wikipedia.org/wiki/BibTeX

You can populate this file by searching on Google Scholar or MathSciNet and clicking on the "cite" link below a search result to get the proper BibTeX-formatted entry.

Entries in file can then be referenced in your paper using the \cite command.

Most Important Tip



Focus on the content of your paper!!!