

Master's thesis

This shall be a great thesis paper with an extremely long title but who cares

Some theses even have subtitles

presented by

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on

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A master's thesis presented to the faculty in partial fulfillment of the requirements for the degree Master of Science (M.Sc.)

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Masterarbeit

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vorgelegt von

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am

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Eine Masterarbeit zur Vorlage an der Fakultät zur Erlagung des akademischen Grades Master of Science (M.Sc.)

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CHAPTER

THE VERY FIRST CHAPTER WITH A
VERY LONG TITLE JUST TO SEE
WHAT IT LOOKS LIKE SINCE IT SPANS
MULTIPLE LINES IN THE TOC

A SECOND CHAPTER

2.1 A First Section

2.1.1 A Sample Subsection

A Sample Subsubsection

A Sample Paragraph

 ${\bf A} \ {\bf Sample} \ {\bf Subparagraph}$

THE MAIN TEMPLATE

3.1 Document Structure

Basically you are free in organizing your document, however, it is recommended that a certain order of chapters is always obeyed to which is

- 1. Table of Contents
- 2. List of Figures
- 3. List of Tables
- 4. List of Abbreviations
- 5. List of Symbols (math symbols and alike)
- 6. List of Abbreviations (textual abbreviations like e.g., CDPR)

For figures the guidelines are:

• Always center images using \centering as the very first command of the figure-environment.

Table 3.1: A sample table

I	tem	
Animal	Description	Price (\$)
Gnat	per gram	13.65
	each	0.01
Gnu	stuffed	92.50
Emu	stuffed	33.33
Armadillo	frozen	8.99



Figure 3.1: A sample figure of the New York Hotel at Las Vegas, NV, USA showing the effect of a loooong looooong caption.





(A) Picture 1

(B) Picture 2

FIGURE 3.2: Even subfigures of two figures are possible





(a) Picture 1

(B) Picture 2





(c) Picture 3

(d) Picture 4

FIGURE 3.3: Even subfigures of four figures are possible

Tables 3.2: Tables can look nice, even for many many data to display

m	$\Re\{\underline{\mathfrak{X}}(m)\}$	$-\Im\{\underline{\mathfrak{X}}(m)\}$	$\mathfrak{X}(m)$	$\frac{\mathfrak{X}(m)}{23}$	A_m	$\varphi(m)$ / °	φ_m / $^{\circ}$
1	16.128	8.872	16.128	1.402	1.373	-146.6	-137.6
2	3.442	-2.509	3.442	0.299	0.343	133.2	152.4
3	1.826	-0.363	1.826	0.159	0.119	168.5	-161.1
4	0.993	-0.429	0.993	0.086	0.08	25.6	90
5	1.29	0.099	1.29	0.112	0.097	-175.6	-114.7
6	0.483	-0.183	0.483	0.042	0.063	22.3	122.5
7	0.766	-0.475	0.766	0.067	0.039	141.6	-122
8	0.624	0.365	0.624	0.054	0.04	-35.7	90
9	0.641	-0.466	0.641	0.056	0.045	133.3	-106.3
10	0.45	0.421	0.45	0.039	0.034	-69.4	110.9
11	0.598	-0.597	0.598	0.052	0.025	92.3	-109.3

- Make sure to set the width of your included images explicitely using the width=\linewidth option.
- Don't forget to keep the aspect ratio of images if you change their width.
- Never ever under sample images. In other words: never ever enlarge images.
- It's best to use vector graphics i.e., *.eps or *.tikz for proper quality in both PDFs as well as on screen.
- Add a caption to your image. Captions must be below the image.
- Let the labels be handled automatically by LATEX. A best practice is to set the prefix of figures' labels to fig:.
- For a good example see Fig. 3.1 and its code at ?? (this reference was created using the \cref{} command).
- Always add a full stop to your figure captions like so.

3.2 Referencing

Referencing may be done using \ref{label} even though usage of \cref{label} is encouraged for that it automatically typesets the appropriate type like Eqn. or Fig., Tbl., or Listing to whatever is being reference. At the beginning of a sentence \Cref{label} must be used to fully the referenced type in words. Figure 3.1 refers to a sample figure at the beginning of a sentence, while Fig. 3.1 refers to a sample figure in text.

- Capitalise and write in words the reference object at the beginning of a sentence
- Otherwise use the abbreviated forms of Fig., Eqn., and Tbl. for referencing figures, equations, and tables, respectively
- Refer to the cleveref package documentation at http://www.ctan.org/pkg/cleveref