

Title **Graduation Assignment Preparation**

subtitle, if any

by

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ACRONYMS

GUI Graphical User Interface. ⁴

1. INTRODUCTION

In the handleiding VAF/AF you can find the parts that need to be addressed in your final thesis. Read that before you start.

This current document is a L^AT_EX template to get you started.

2. FIRST LEVEL HEADINGS

Made with \section.

2.1. SECOND LEVEL HEADINGS

Made with \subsection.

2.1.1. THIRD AND FURTHER LEVEL HEADINGS

Made with \subsubsection.

Using more than three levels of headings is highly discouraged.

3. LATEX LISTS

You can make lists with automatic numbering using the enumerate environment:

1. Like this,
2. and like this.

or with bullet points using the itemize environment

- Like this,
- and like this.

or with words and descriptions using the description environment

Word Definition

Concept Explanation

Idea Text

3.1. RESEARCH QUESTIONS

Research questions could fit nicely in the \LaTeX description environment.

RQ1 How can we ...

RQ2 What is the ...

RQ3 What are the consequences of ...

4. ACRONYMS

You should list all the acronyms you use in the thesis in acronyms.tex and use them as follows:

1. Use the full definition on the first occurrence, for example **Graphical User Interface (GUI)**
2. Use the short one for all the following occurrences, like **GUI**.

5. FOOTNOTES

Indicate footnotes with a number in the text.¹ Footnotes are placed at the bottom of the page on which they appear.

6. FIGURES, TABLES AND CAPTIONS

kolom 1	kolom 2	kolom 3	kolom 4
zon	maan	ster	meteoor
gras	graan	groen	grauw

Table 1: Example table

Table 1 shows how to include a table. Note that the first column is left-justified, the right column is centered, and the other two columns are right-justified (because of the {l | r | r | c}). More information: <https://en.wikibooks.org/wiki/LaTeX/Tables>.

¹This is a footnote.

[h!tb] means: preferably place the table *here*, and if that is not possible, at the *top* of the page, at the *bottom*, or on a separate *page*. The same positioning advice can be used in figures. Figure 1 is an example.

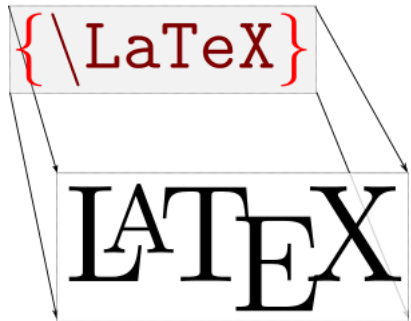


Figure 1: LaTeX

7. BIBLIOGRAPHIC REFERENCES

This is an example reference [Dij68].

8. MAKE A NEW SECTION IN OTHER FILE

This is section 8. We put the text in another file. Sometimes this can come in handy.

REFERENCES

- [Dij68] Edsger W Dijkstra. Go to statement considered harmful. *Communications of the ACM*, 11(3):147–148, 1968. 5