



Title of the Thesis Second Title Line

Master's Thesis/Bachelor's Thesis of

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xx. Month 20XX - xx. Month 20XX

I declare that I have develon not used sources or mean PLACE, DATE	oped and written thas without declarati	ne enclosed thesis on in the text.	completely by myse	lf, and have
(Patrick Firnk	es)			

Abstract

English abstract.

Zusammenfassung

Deutsche Zusammenfassung

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1. Introduction

This is the SDQ thesis template. For more information on the formatting of theses at SDQ, please refer to https://sdqweb.ipd.kit.edu/wiki/Ausarbeitungshinweise or to your advisor.

1.1. Example: Citation

A citation: [1] For referencing, see section 1.2

1.2. Example: Figures



Figure 1.1.: SDQ logo

A reference: The SDQ logo is displayed in Figure 1.1. (Use \autoref{} for easy referencing.)

1.3. Example: Tables

abo gh:	
123 789	

Table 1.1.: A table

1.4. Example: Todo-Note

Meaningless text.

1.5. Example: Formula

One of the nice things about the Linux Libertine font is that it comes with a math mode package.

$$f(x) = \Omega(g(x)) (x \to \infty) \iff \limsup_{x \to \infty} \left| \frac{f(x)}{g(x)} \right| > 0$$

2. First Content Chapter

The content chapters of your thesis should of course be renamed. How many chapters you need to write depends on your thesis and cannot be said in general.

Check out the examples theses in the SDQWiki:

https://sdqweb.ipd.kit.edu/wiki/Abschlussarbeit/Studienarbeit

Of course, you can split this .tex file into several files if you prefer.

2.1. First Section

...

2.1.1. A Subsection

...

2.1.1.1. A Subsubsection

2.2. Second Section

. . .

3. Second Content Chapter

...

3.1. First Section

. . .

3.2. Second Section

. . .

Add additional content chapters if required by adding new .tex files in the sections/ directory and adding an appropriate \input statement in thesis.tex.

4. Evaluation

...

4.1. First Section

. . .

4.2. Second Section

...

4.3. Third Section

...

5. Conclusion

. . .

Bibliography

[1] Steffen Becker, Heiko Koziolek, and Ralf Reussner. "The Palladio Component Model for Model-driven Performance Prediction". In: *Journal of Systems and Software* 82 (2009), pp. 3–22. DOI: 10.1016/j.jss.2008.03.066. URL: http://dx.doi.org/10.1016/j.jss.2008.03.066.

A. Appendix

A.1. First Appendix Section

Figure A.1.: A figure

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