

Hochschule Bonn-Rhein-Sieg University of Applied Sciences

Fachbereich Informatik
Department of Computer Science

Master Thesis

Master Thesis Title - Template

your name

A thesis submitted to the University of Applied Sciences Bonn-Rhein-Sieg for the degree of Master of Science in Autonomous Systems

Referee and Tutor: your advisor Referee: your referee

external Referee: your ex. referee

Submitted: Month 20XX

I, the undersigner or any other uni	ed below, declare		

ABSTRACT

your abstract please!! :)

ACKNOWLEDGMENTS

ACK. ACK. here you can write your acknowledgements.

CONTENTS

ABSTRACT	v
ACKNOWLEDGMENTS	vi
1. INTRODUCTION	1
1.1 MASTER Thesis Template README!	1
1.1.1 Requirements:	1
1.1.2 Package information:	1
2. STATE OF THE ART	3
3. CONCEPT	5
4. EVALUATION	7
5. CONCLUSION	9
BIBLIOGRAPHY	11
APPENDICES	
A. APP 1 title	13
B. APP 2 title	15

INTRODUCTION

- your introduction -

1.1 MASTER Thesis Template README!

Master Thesis Latex Template

This template is designed for Master of Science in Autonomous Systems.

Created by: Ronny Hartanto

1.1.1 Requirements:

- 1. Latex system.
- 2. Optional (TeXnicCenter) -> Latex GUI editor.

1.1.2 Package information:

- 1. The main file of this project is 'Thesis Description.tex'
- 2. If you use TeXnicCenter, you can direct open the 'Thesis Description.tcp'

You can either use the latex manually or using TeXnicCenter to generate the pdf output. If you have any problem, don't hesitate to contact me. :)

STATE OF THE ART

State of the ART.

CONCEPT

concept of your work [Nam03]

EVALUATION

implementation and measurements. $\,$

CONCLUSION

your conclusion.

BIBLIOGRAPHY

 $[{\rm Nam}03]$ Author Name. Book title. Lecture Notes in Autonomous System, 1001:900–921, 2003.

Appendix A

APP 1 title

your first appendix

${\bf MASTER\ THESIS\ TEMPLATE}$

Appendix B

APP 2 title

your second chapter appendix