

/ Department of Mathematics and Computer Science / <group name>

Awesome Report Title Which is Descriptive:

Nice Subtitle for TU/e Project Report

Colin Lambrechts

Client: Client Name

Eindhoven, 1.0, 23 January 2017

Awesome Report Title Which is Descriptive

Nice Subtitle for TU/e Project Report

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These comments should be the abstract Abstract

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Abstract

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Versions

Ver- sion	Date	Authors	Description
0.1	2017-01-06	Colin Lambrechts	Initial version.
0.2	2017-01-09	Colin Lambrechts	Added all chapters according to the template.
0.3	2017-01-10	Colin Lambrechts	Added the softcover and the author contents.
0.4	2017-01-11	Colin Lambrechts	Moved to separate folder for sharing purposes and removed project specific stuff.
0.5	2017-01-11	Colin Lambrechts	Make the template better customization without the need to change the template files. This also facilitates easier updating the template.
0.6	2017-01-11	Colin Lambrechts	Added BibTex references [1].
0.7	2017-01-11	Colin Lambrechts	Made the template and report independent update-able and added the hyperref colors to colors.tex.
0.8	2017-01-11	Colin Lambrechts	Added some empty checks.
0.9	2017-01-11	Colin Lambrechts	Added a proper glossary, using the glossaries package. For example Computer, R, and Pi definition. Acronyms look different: Frame per Second (FPS) & FPS or Model-Driven Engineering (MDE).
1.0	2017-01-11	Colin Lambrechts	Finalized and ready for initial release.

Short Title vii

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Introduction

Global introduction, max 7 lines

- 1.1 Context
- 1.2 Outline

Chapter 1

Chapter 2

Conclusions

Abstract (no bridging, since self contained chapter) max 10 lines

4.1 Results

Bibliography

[1] W. S. J. B. T. N. Colin Lambrechts, Thom Castermans. (2015, Sep.) Github repository of the original template. TU/e. https://github.com/Colin-TUE/Thesis-TUe. vii

Acronyms

FPS Frame per Second. vii

MDE Model-Driven Engineering. vii

Glossary

computer is a programmable machine that receives input, stores and manipulates data, and provides output in a useful format. vii

 π ratio of circumference of circle to its diameter. vii

real number include both rational numbers, such as 42 and $\frac{-23}{129}$, and irrational numbers, such as π and the square root of two; or, a real number can be given by an infinite decimal representation, such as 2.4871773339... where the digits continue in some way; or, the real numbers may be thought of as points on an infinitely long number line. vii

Appendices

Appendix A

Appendix 1 Decisions

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