MASTER OF SCIENCE THESIS

Title Subtitle

N.N. Vo

January 14, 2017

Title Subtitle

MASTER OF SCIENCE THESIS

For obtaining the degree of Master of Science in Mechanical Engineering at Delft University of Technology

N.N. Vo

January 14, 2017

The work in this literature survey was supported by Alten. Their cooperation is hereby gratefully acknowledged.



Copyright c Delft Center for Systems and Control All rights reserved.

DELFT UNIVERSITY OF TECHNOLOGY DELFT CENTER FOR SYSTEMS AND CONTROL

The undersigned hereby certify that they have read and recommend to the Faculty of Mechanical, Maritime and Materials Engineering for acceptance a thesis entitled "Title" by N.N. Vo in partial fulfillment of the requirements for the degree of Master of Science.

	Dated: January 14, 2017
Supervisor:	dr.ir. T. Keviczky
Readers:	ir. P. Ritzen

Abstract

This is an abstract

vi Abstract



I would like to thank my supervisors dr.ir. T. Keviczky from DCSC and ir. P. Ritzen from Alten Nederland B.V. for their assistance during the writing of this thesis. I would also . . .

Delft, University of Technology January 14, 2017

Table of Contents

	Abstract	V
	Acknowledgements	vii
	Nomenclature	χV
	Acronyms	χV
1	Introduction	1
I	First Part	3
2	First Real Chapter	5
	2-1 First section	5
	2-1-1 The first subsection	5
	Subsection Short Title	5
II	Second part	7
3	Second part chapter	9
4	TEMP second part chapter this is a very long line to test if the table of figures will wrap the line or will continue to go over the border of the page	11
5	Second second part chapter	13
	Bibliography	15

ζ	Table of Contents

A The back of the thesis A-1 An appendix section				
	A-1-2 A MATLABListing	17		
В	Yet another appendix	19		
	B-1 Test section (again?)	19		

List of Figures

3-1	this is a very long line to test if the table of figures will wrap the line or will continue	
	to go over the horder of the page	(

xii List of Figures

List of Tables

xiv List of Tables

Acronyms

DUT Delft University of Technology

xvi

Chapter 1

Introduction

This is a LaTeX thesis and this is Chapter 1. If you want to know more about LaTeX you better read [?]. It contains an acronym of the Delft University of Technology (DUT). The DUT is our University.

2 Introduction

Part I First Part

Chapter 2

First Real Chapter

This is real chapter for Delft University of Technology (DUT), ok? I will explain everything about γ . Next, everything will be explained about the transfer function H(s). Also, subscripts and can superscripts can be put in the nomenclature list. Other things can also be added to the nomenclature list of DUT.

2-1 First section

This is the section. Referring to equations, figures and tables can easily be done by the commands \eqnref{}, \figref{} and \tabref{}.

$$H(s) = \frac{1}{s+2} \tag{2-1}$$

You see? Refer to equations like this Eq. (2-1).

2-1-1 The first subsection

The first sub-subsection with a very very long title, but in the table of contents one can only see the short title

Nice, ain't it?

A paragraph.

Part II Second part

Chapter 3

Second part chapter

Figure 3-1: this is a very long line to test if the table of figures will wrap the line or will continue to go over the border of the page

Chapter 4

TEMP second part chapter this is a very long line to test if the table of figures will wrap the line or will continue to go over the border of the page

New chapter gives a full acronym Delft University of Technology (DUT).

$$1 = 2 \tag{4-1}$$

$$x = 5 \tag{4-2}$$

$$y = \theta \tag{4-3}$$

M.Sc. thesis N.N. Vo

TEMP second part chapter this is a very long line to test if the table of figures will wrap the line or will continue to go over the border of the page

Chapter 5

Second second part chapter

This is a test for nomenclature A(s)

Bibliography

16 Bibliography

Appendix A

The back of the thesis

A-1 An appendix section

A-1-1 An appendix subsection with C++ Listing

```
//
// C++ Listing Test
//
#include <stdio.h>
for(int i=0;i<10;i++)
{
    cout << "Ok\n";
}</pre>
```

A-1-2 A MatlabListing

M.Sc. thesis N.N. Vo

Appendix B

Yet another appendix

B-1 Test section (again?)

Ok, all is well.