

FirstName Name

Thesis Title

(Master/Semester) Thesis (MA/SA)-20XX-XX
July 2005 to January 2006

Tutor:
Co-Tutor:
Supervisor:

Abstract

In journal articles, research papers, published patent applications and patents, an abstract is a short summary placed prior to the introduction, often with different line justification (blockquote) from the rest of the article, used to help readers determine the purpose of the paper. While the length of the abstract varies by field of study, it is typically a paragraph in length (3-5 sentences), and never more than a page. See [en.wikipedia.org/wiki/Abstract_\(summary\)](https://en.wikipedia.org/wiki/Abstract_(summary)) for details

Contents

1	Introduction	9
1.1	Motivation	9
1.2	The Task	9
1.3	Related Work	9
1.4	Overview	9
2	Title	11
2.1	Essentials	11
2.1.1	Subsections	11
3	Title	15
4	Title	17
5	Title	19
6	Title	21
A	Title	23
A.1	Section 1	23
B	Title	25
C	Title	27
D	Title	29

List of Figures

2.1	This is a figure to be printed in a float	11
-----	---	----

List of Tables

2.1	Table 1	11
-----	-------------------	----

Chapter 1

Introduction

Introduce the related research field/the project.

1.1 Motivation

The motivation to write this thesis was...

1.2 The Task

Describe your task.

1.3 Related Work

A relevant work was [1]...

1.4 Overview

Chapter 2 describes... Chapter 3 presents...

Chapter 2

Title

In 1 we start with our introduction to the problem that we are going to address. Since we do not want to waste the readers time we go and show the essential issues of latex in section 2.1.

2.1 Essentials

Well this section can be further subdivided into subsection. We present this in subsection 2.1.1.

2.1.1 Subsections

Paragraphs can be specially referenced as well.

Of further importance is the understanding of the following environments:

- This shows an itemized bullet list
 - Which can be used for several levels. . .
- 1. The same applies to enumerated lists.

Figure 2.1: This is a figure to be printed in a float

By figure 2.1, we show some funny figures.

Table with caption and footnotes below the table.

Column 1	Column 2 (additional line)	Column 3
C1,R2	C2,R2	C2,R3
C1,R3	C2&C3,R3	
C1,R4	C2,R4 ^a	C3,R4

^aFootnote to table 2.1

Table 2.1: Table 1

Examples of different text sizes:

Small

Script size

Normal

Large

Huge

If we reference to another document, we cite the document [1].

CHECK
NEW

Of some interest is

This is an embedded
text piece in verbatim mode.

Even though we don't think full listings are useful in documents, you can easily insert complete files by the `verbatiminput`-command.

Chapter 3

Title

Description of the theory/software/hardware that you designed.

Chapter 4

Title

The results from your evaluations.

Chapter 5

Title

What are the consequences of your work for future work?

Chapter 6

Title

Sum up what you have done and recapitulate your key findings.

Appendix A

Title

A.1 Section 1

All is presented exactly the way you write it.

Page boundaries are not checked.....

Appendix B

Title

Appendix C

Title

Here may come your thesis schedule (the original plan and ev. the actual outcome).

Appendix D

Title

Here comes the original task description that you agreed on with your supervisor/tutor.

Bibliography

- [1] Title of the relevant work,
Author/Company that published the work, Place and date of publication,
www.relevantwork.com,
Date of your last visit (if URL)