## [Thesis Title]

by

[Your Name]

A Thesis Submitted to

The Hong Kong University of Science and Technology
in Partial Fulfillment of the Requirements for
the Degree of [Degree Name]
in [Department Name]

August 2015, Hong Kong

### Authorization

I hereby declare that I am the sole author of the thesi
---

I authorize the Hong Kong University of Science and Technology to lend this thesis to other institutions or individuals for the purpose of scholarly research.

I further authorize the Hong Kong University of Science and Technology to reproduce the thesis by photocopying or by other means, in total or in part, at the request of other institutions or individuals for the purpose of scholarly research.

[Your Name]

25 August 2015

## [Thesis Title]

by

[Your Name]

This is to certify that I have examined the above [Abbreviated Degree Name] thesis and have found that it is complete and satisfactory in all respects, and that any and all revisions required by the thesis examination committee have been made.

Prof. XXX, Supervisor

Prof. XXX, Head of Department

[Department Name]

25 August 2015

## Acknowledgment

Acknowledgements goes here...

## **Table of Contents**

Title Page
Authorization Page
Signature Page
Acknowledgments
Table of Contents
List of Figures
List of Tables
Abstract
Chapter 1 Introduction
1.1 Directory Structure
1.2 Compiling via Makefile
1.3 Examples
1.3.1 Subsection Example
Ribliography

Appendix A	First Appendix .												5

# **List of Figures**

1.1	First figure	 	 				 													2
		 	 	-	-	 -	 	-	 -	-	-	 -	-	-	-	-	-	-	-	

## **List of Tables**

1 1	First table	٠
	Hiret table	,
	THSUADE	۷.

## [Thesis Title]

by [Your Name]

[Department Name]

The Hong Kong University of Science and Technology

Abstract

Abstract goes here...

## Chapter 1

### Introduction

#### 1.1 Directory Structure

1. hkustthesis.cls: Styles

2. thesis.tex: Main latex source

3. **thesis.bib**: Bibtex source

4. **chapter**: Directory to contain all chapters

5. **figures**: Directory to contain all figures

6. Makefile: Compile (via rubber), compress and archive

### 1.2 Compiling via Makefile

Compile the sources via rubber (https://launchpad.net/rubber):

make

Compress the generated PDF:

make thesis-compressed.pdf

Generate the compressed PDF and make zip archive:

make zip

Clean the working directory:

#### make clean

### 1.3 Examples

#### 1.3.1 Subsection Example

Example of citation [1]

Example of figure 1.1



Figure 1.1: First figure.

### Example of table 1.1

Table 1.1: First table

Multi Row										
1	some contents									

#### Example of equation 1.1

$$y = x^2 \tag{1.1}$$

Example of itemize

- First item
- Second item

#### Example of enumerate

- 1. First item
- 2. Second item

Example of description

Step 1: First item

Step 2: Second item

# Bibliography

[1] Author, Book Title. Publisher, Date.

# Appendix A

# First Appendix

Contents here...