THESIS TITLE

FIRSTNAME LASTNAME

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE (COMPUTER SCIENCE) FACULTY OF GRADUATE STUDIES MAHIDOL UNIVERSITY 2025

COPYRIGHT OF MAHIDOL UNIVERSITY

Thesis entitled THESIS TITLE

Mr. Firstname Lastname Candidate

......

Asst. Prof. Thanapon Noraset, Ph.D. (Computer Science) Major advisor

Assoc. Prof. Suppawong Tuarob, Ph.D. (Computer Science)
Co-advisor

Prof. Dr. Chartchalerm Isarankura-Na-Ayudhya, Ph.D. (Medical Technology) Dean Faculty of Graduate Studies Mahidol University Assoc. Prof. Boonsit Yimwadsana, Ph.D. (Electrical Engineering) Program Director Master of Science Programme in Computer Science Faculty of Information and Communication Technology Mahidol University

.....

Thesis entitled

THESIS TITLE

was submitted to the Faculty of Graduate Studies, Mahidol University for the degree of Master of Science (Computer Science) on January 5, 2021

	Mr. Firstname Lastname Candidate
	Asst. Prof. Thanawin Rakthanmanon, Ph.D. (Computer Science) Chair
	Asst. Prof. Thanapon Noraset, Ph.D. (Computer Science) Member
	Assoc. Prof. Suppawong Tuarob, Ph.D. (Computer Science) Member
Prof. Dr. Chartchalerm	 Dr. Pattanasak Mongkolwat,
Isarankura-Na-Ayudhya,	Ph.D. (Computer Science)
Ph.D. (Medical Technology)	Dean
Dean	Faculty of Information and
Faculty of Graduate Studies	Communication Technology

Mahidol University

Mahidol University

ACKNOWLEDGEMENTS

You acknowledgement goes here.

Firstname Lastname

THESIS TITLE
EIDCENIAME I ACENIAME (COTNAVA IECCA)
FIRSTNAME LASTNAME 6637XXX ITCS/M
M.Sc. (COMPUTER SCIENCE)
THESIS ADVISORY COMMITTEE: THANAPON NORASET, Ph.D.,
SUPPAWONG TUAROB, Ph.D.
ABSTRACT
Your abstract goes here.

IMPLICATION OF THE THESIS Your thesis implication goes here. KEY WORDS: RECOMMENDATION SYSTEM / INFORMATION RETRIEVAL / **BIOINFORMATICS** 6 pages

CONTENTS

			Page
ACKNO	OWLEI	OGEMENTS	iii
ABSTR	ACT		iv
LIST O	F TAB	LES	vii
LIST O	F FIGU	URES	viii
CHAPT	TER I	INTRODUCTION	1
1.1	A tribu	ute to the former contributors	1
1.2	How to	o use the LaTeX template	1
	1.2.1	Folder for source TEX files	1
	1.2.2	Folder for figures	1
	1.2.3	Rendering the PDF	2
1.3	Lesson	ns learnt from the past	2
	1.3.1	Subsections right after section	2
	1.3.2	Numbered and non-numbered lists	2
	1.3.3	Subsubsections, equations, tables and figures	4
1.4	Words	s of goodbye	5
RIOGR	APHY		6

LIST OF TABLES

Tabl	le	Page
1.1	Caption of the table	4

LIST OF FIGURES

Figure		Page
1.1	A screenshot of the core directory.	1
1.2	The same screenshot again, just for demonstration	5

CHAPTER I INTRODUCTION

1.1 A tribute to the former contributors

The class styles used here were altered from Ekasit Kijsipongse's version in 2009 [?]. His work was based on the former work of Michael A. Allen in 2006 [?]. The changes made were based on the actual issues encountered at the format check in Salaya during February 2017. This work here, including all of the just mentioned, are NOT the official templates from Mahidol University. Indeed, if there was one, we wouldn't have to do this in the first place.

1.2 How to use the LaTeX template

It will be best appreciated if you fork the repository and submit a pull request when you made improvements to it. Hopefully some day, the future graduate students of Mahidol will be able to focus totally on the research rather than the formatting. As we all know, *format check is not fun* and many times, time and resource consuming.

1.2.1 Folder for source TEX files

I personally find the temporary files created during the PDF rendering process messy. Therefore, I keep my source files in a separate directory and run a script which copies them into the **mess** directory each time the PDF is being rendered as detailed in Section 1.2.3.

1.2.2 Folder for figures

The **figures** directory is placed in the core directory (Figure 1.1).

Figure 1.1: A screenshot of the core directory [?].

Firstname Lastname Introduction / 2

1.2.3 Rendering the PDF

The rendering process is simple. Run the *prep_mess.bat* is you are running Windows, or run the *prep_mess.sh* if you are on Mac or Linux. The code starts with copying all the source files to the **mess** directory, do the first render to position all the components, do the second render to give the numberings to everything (e.g. the figure number, the table number, the reference number), and the last render to put the numbers into the refering places. After all, the *main.pdf* is generated in the directory and moved to the core directory (its parent directory) changing it into the predefined name (*YourThesis.pdf* is the default).

1.3 Lessons learnt from the past

1.3.1 Subsections right after section

Generally, the spacing between the text and the sections/subsections works fine. However, for writing styles where the section is immediately followed by the subsection, the format requires that the section MUST be followed by one empty line before anything follows, including the subsection. To do that a vertical space is manually addeded here (note the *vspace*).

1.3.2 Numbered and non-numbered lists

Typically, LaTeX users would use *enumerate* to make number lists. However, the Mahidol format checker insists that we have the indents as if each item in the list was a paragraph. The same applies for non-numbered lists. So I ended up manually doing them as below. If someone cool forked this and can fix the class file (.cls) such that we can do it the LaTeX way again, that would be awesome.

Example of numbered list:

- 1. First item: you won't notice what's the difference between this and enumerate unless you have a long, long text per item. Then, it will become evident.
 - 2. Second item
 - 3. Third item

Example of non-numbered list:

- Item: The situation is the same for these bullet points. The moment you exceed one line per bullet, you will see why we need to do it this way.
- Item: I know it looks highly awkward but this is what they want. And if you do not follow, you will end up not graduating, you know?
 - Item
 - Item

Firstname Lastname Introduction / 4

1.3.3 Subsubsections, equations, tables and figures

The things binded together in this subsection will look awkward to you. It is purposefully done this this way to demonstrate the points made in them. So please bear with it.

1.3.3.1 Subsubsection

Text in the subsubsection has to be 4cm from the left margin (so manually added 2 more cm here).

1.3.3.2 Equations

Placing the where clause outside the equation tag (treating as regular paragraph text) is alright.

$$P_{f,1}^{m,n} = C(F_{m,n}^f)/C(L_{m,n})$$
(1.1)

where $m \subset M, x \subset N, y \subset N, x \neq y$

1.3.3.3 Tables

Below is a table. The package *threeparttable* was used to allow adding the footer at ease. There are lots of resources out there regarding the table alignment and such so we will skip that here.

Table 1.1: Caption of the table

Notation	Definition
K_C	matrix with the keywords as rows and the converged tool combinations
	(TC) as columns; values at each column are the normalized prevalence
	of the keyword presences in the TC with IDF weighting
W_C	matrix with the stemmed words as rows and the converged tool com-
	binations (TC) as columns; values at each column are the normalized
	prevalence of the stemmed word presences in the TC with IDF weight-
	ing

^{*}IDF weighting is the inverse document weight which increases the importance of rare descriptors and decreases the importance of generic descriptors

1.3.3.4 Figures

Try your best to avoid having an image above the section header. Why? Because two empty lines are needed ABOVE the section header. You will have to manually place the empty lines and that is painful, right?

Figure 1.2: The same screenshot again, just for demonstration

1.4 Words of goodbye

Hope that you find this document useful for you. Please take the good wishes all authors have passed forward and work hard on your research to become a great resource of the world. And again, if you have made things better, please, please make a PULL REQUEST so that future users can enjoy your great contribution. Thanks! Cheers!

Firstname Lastname Biography / 6

BIOGRAPHY

NAME Mr. Firstname Lastname

DATE OF BIRTH 15 June 1986

PLACE OF BIRTH Bangkok, Thailand

INSTITUTIONS ATTENDED Chulalongkorn University, 2004–2008

Bachelor of Industrial Design (Ceramics)

Mahidol University, 2015–2016

Master of Science (Computer Science)

Mahidol University

POSITION Data Analyst

Department of Virology, USAMD-AFRIMS

315/6 Rajvithi Road, Bangkok, Thailand

E-MAIL AngkanaH@afrims.org