A LATEX Thesis Template for ENCS Graduate Student from Concordia University

Suo Tan

A Thesis

in

The Department

of

Mechanical and Industrial Engineering

Presented in Partial Fulfillment of the Requirements

for the Degree of

Doctor of Philosophy (Industrial Engineering) at

Concordia University

Montréal, Québec, Canada

October 2015

© Suo Tan, 2015

CONCORDIA UNIVERSITY

School of Graduate Studies

This is to certify that the thesis prepared			
By:	Mr. Suo Tan		
Entitled:	A LATEX Thesis Template for ENCS Graduate St	udent from Concordia	
	University		
and submitted in pa	artial fulfillment of the requirements for the degree of		
	Doctor of Philosophy (Industrial Engineering	g)	
complies with the	regulations of this University and meets the accepted	standards with respect to	
originality and qua	lity.		
Signed by the Final	Examining Committee:		
	Dr. Name of the Chair	_ Chair	
	Dr. Name of External Examiner	External Examiner	
	Dr. Name of Examiner One	Examiner	
	Dr. Name of Examiner Two	Examiner	
	Dr. Yong Zeng	Supervisor	
Approved by	Martin D. Pugh, Chair Department of Mechanical and Industrial Engineering	ng	
	2015		

Amir Asif, Dean

Faculty of Engineering and Computer Science

Abstract

A LATEX Thesis Template for ENCS Graduate Student from Concordia University

Suo Tan, Ph.D.

Concordia University, 2015

This thesis template has been created to make it easy to prepare your thesis using LaTeX while adhering to the Concordia University Thesis Specifications posted online. The official thesis examples are provided here: http://www.concordia.ca/content/dam/concordia/offices/sgs/docs/handbooks/thesispreparationguide.pdf. The template has been tested with TeXstudio, TeXworks, CTex, and TeXnic under MikTex 2.9, with UTF-8 encoding.

Acknowledgments

Text of acknowledgments.

Contents

Li	st of l	Figures	vi
Li	List of Tables		vii
1	Intr	oduction	1
	1.1	Figure and Table	1
		1.1.1 Figure	1
		1.1.2 Table	1
	1.2	Itemized examples using list structures in LATEX	1
	1.3	Algorithm	3
	1.4	Equation	3
	1.5	Quotations	4
	1.6	Citations	4
2	Lite	rature Review	5
Bi	bliog	raphy	6

List of Figures

		-
1	1.1 An illustration of requirement compliance	
	L L. All HIIISHAHOH OF TECHNEHIEH COMBHANCE	1

List of Tables

l 1	Flements defined for the ROM	(Zeng, 2008)	
1.1	Elements defined for the ROW	(ZCIIg, 2000)	_

Chapter 1

Introduction

Chapter 1 provides a brief summary on some basic LATEX elements to be used in a thesis. A comprehensive literature review on [your topic] is presented in Chapter 2. Bla bla bla

1.1 Figure and Table

Text body of the Section 1.1.

1.1.1 Figure

A figure example is shown in Figure 1.1.

1.1.2 Table

Table 1.1 illustrates a very complex table with figures in its cells.

1.2 Itemized examples using list structures in LATEX

Item list using "itemize" structure are given below:

- Use bold/italic for emphasis, but keep its use to a minimum. Avoid using underlining in your paper.
- Use a consistent spelling style throughout the paper (US or UK).

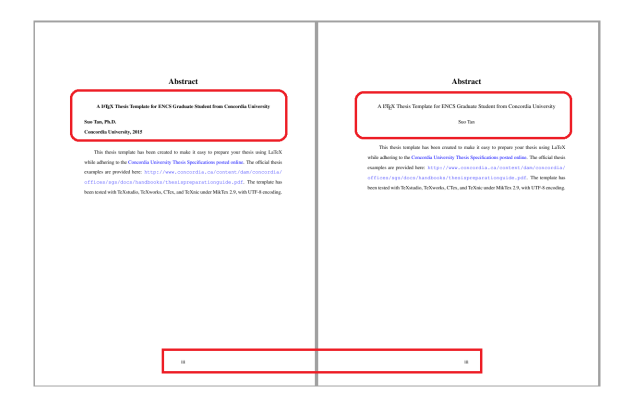


Figure 1.1: An illustration of requirement compliance.

Table 1.1: Elements defined for the ROM (Zeng, 2008).

	Туре	Graphic Rep-	Description
		resentation	
Object	Object	0	Everything in the universe is an object
	Compound Object	0	It is an object that includes at least two objects in it
	Constraint Relation	• ξ	It is a descriptive, limiting, or particularizing relation of one object to another
Relation	Connection	[ı]-→	It is to connect two objects that do not constrain each other
	Predicate Relation	ρ	It describes an act of an object on another or that describes the states of an object

- Use double quotes.
- Use %, not percent.
- Do not use ampersands (&) except as part of the official name of an organization or company.
- Keep hyphenation to a minimum. Do not hyphenate 'coordinate' or 'non' words, such as 'nonlinear'.

The following are using "enumerate" structure:

- (1) For complete or near complete sentences, begin with a capital letter and end with a full stop.
- (2) For short phrases, start with lower case letters and end with semicolons.

1.3 Algorithm

The pseudo code shown in Algorithm 1 describes the proposed algorithm.

```
Algorithm 1 Calculate the probability of G
```

```
Require: p \in [0, 1], G
Ensure: None

1: for i = 0 \rightarrow 2^d - 1 do

2: if n(\nu_i) = 0 then

3: if x < p then

4: Occupy v_i site with probability p

5: end if

6: end if

7: end for
```

1.4 Equation

An equation example is shown in Eq. 1.

$$f(ENC) = \int_0^1 (e^x + x^2)$$
 (1)

1.5 Quotations

"It was easier in the beginning when there was only the RED-camera, but now, after RED, it just continuous. And all the different manufacturers, they cannot agree upon what is the standard file format, codec, or compression algorithms, and so on. It is a jungle."

CEO, Full Name (Company A)

1.6 Citations

It is suggested that you choose "\citet" and/or "\citep" to cite references. The "\citet{key}" gives you a format of "Name (1990)", whileas "\citep{key}" delivers a format of "(Name, 1990)". For example, Wang and Zeng (2009) extended their research from (Zeng, 2008).

Chapter 2

Literature Review

Put your literature review contents here.

References

- Wang, M., & Zeng, Y. (2009, April). Asking the right questions to elicit product requirements. *International Journal of Computer Integrated Manufacturing*, 22(4), 283–298. Retrieved from http://dx.doi.org/10.1080/09511920802232902 doi: 10.1080/09511920802232902
- Zeng, Y. (2008, August). Recursive object model (ROM)?Modelling of linguistic information in engineering design. *Computers in Industry*, 59(6), 612–625. Retrieved 2015-10-21, from http://www.sciencedirect.com/science/article/pii/S0166361508000249 doi: 10.1016/j.compind.2008.03.002