ภาคผนวก ค

ตัวอย่างการพิมพ์วิทยานิพนธ์/ ดุษฎีนิพนธ์ภาษาอังกฤษ

APPENDIX

Example of typing English version thesis/ dissertation

Example of setting tab

Setting tab

1. Set tab at 0.63 inch

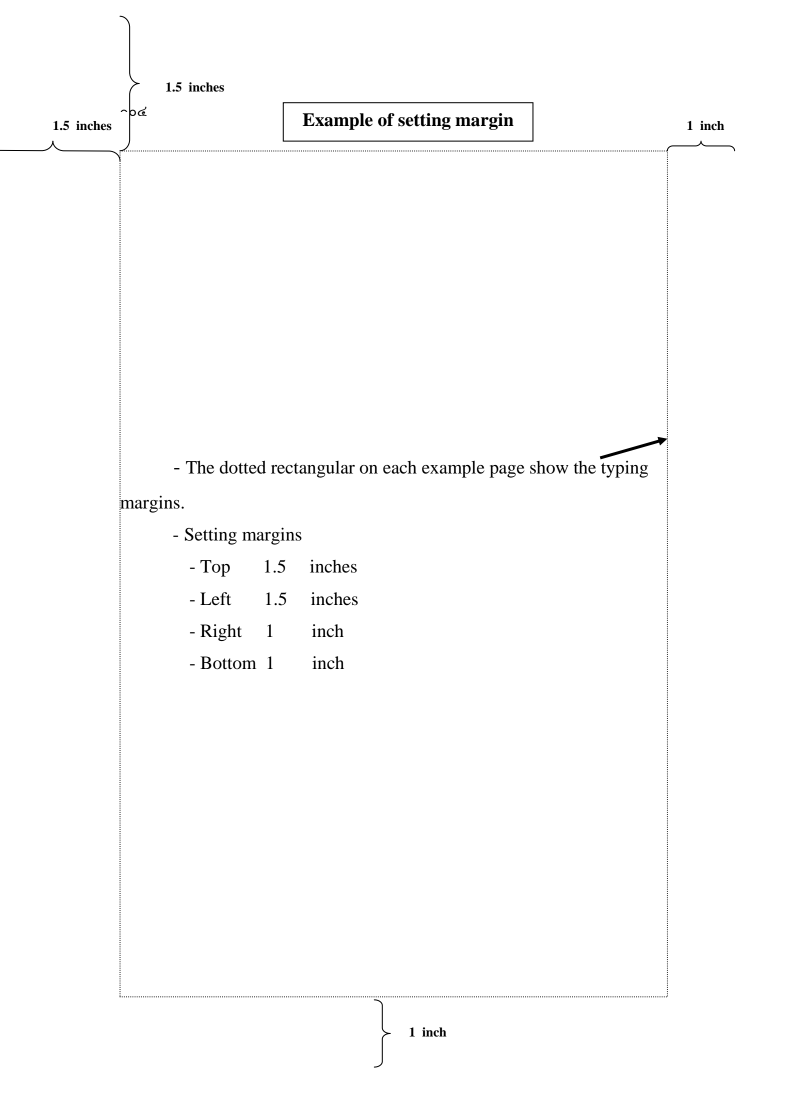
1.1 Set tab at 0.81 inch

1.1.1 Set tab at 1.00 inch

- 1.1.1.1 Set tab at 1.19 inches
 - 1.1.1.1.1 Set tab at 1.38 inches

Setting "tab" at the ruler of active window

₂ ײ Aa⊤ a	V · ▲ · ■ ■ ■ ■ ■ · · · · · · · · · · · ·
-	••••••••••••••••••••••••••••••••••••
Settingt	ab≁¶
→ 1	. Set tab at 0.63 inch¶
	+ 1.1 Set tab at 0.81 inch¶
	+ → 1.1.1 Set tab at 1.00 inch¶
	$\rightarrow \rightarrow 1.1.1.1$ Set tab at 1.19 inches.
	$\rightarrow \rightarrow \rightarrow 1.1.1.1.1$ Set tab at 1.38 inches ¶
¶	Tabs
	Tab stop position: Default tab stops: 0.63" 0.5" 0.81" Tab stops to be cleared: 1" 1.19" 1.38" Tab stops to be cleared: Alignment © Left Center © Decimal Bar Leader © 1 None 2 Set Clear Clear Clear All OK Cancel

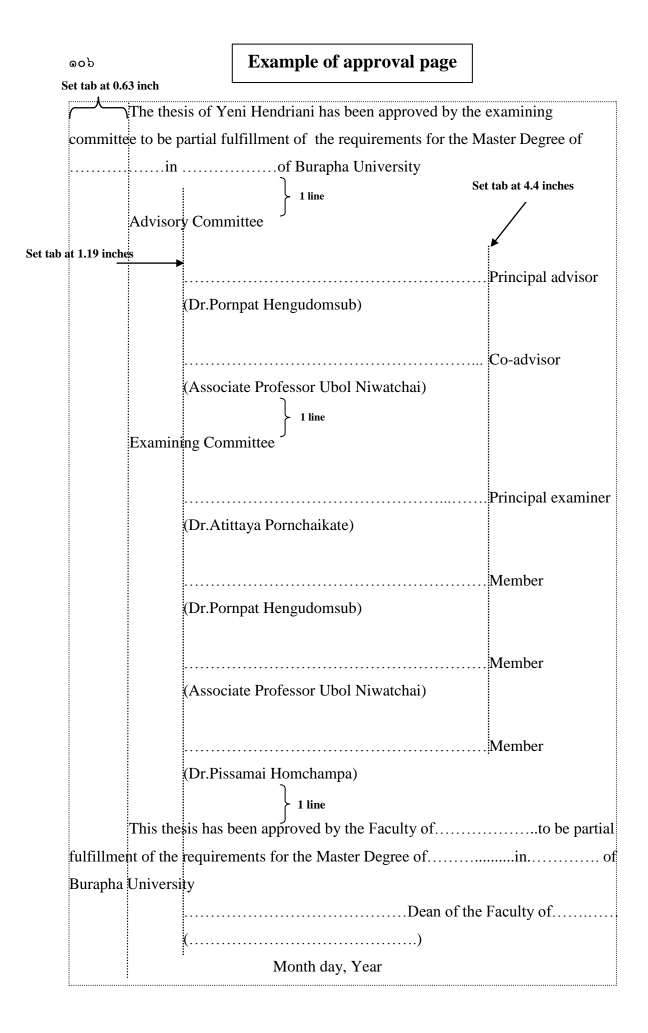


Example of cover and title pages

DETERMINATION OF ACRYLAMIDE CONTAMINATION IN THAI-CONVENTIONAL FOODS FORM NONG MON MARKET, CHONBURI USING GC-MS TECHNIQUE

PHONGPHAN KOMTHONG

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE MASTER DEGREE OF SCIENCE IN ENVIRONMENTAL SCIENCE FACULTY OF SCIENCE BURAPHA UNIVERSITY OCTOBER 2011 COPYRIGHT OF BURAPHA UNIVERSITY



ACKNOWLEDGEMENT

- Times New Roman - 14 Point, bold

1 line

I would like to express my sincere gratitude and deep appreciation to my major advisor, Dr. Khemaradee Masingboon, and my Co. Advisor, Dr. Supaporn Duangpaeng, also to Associate Professor Dr. Saipin Kasemkitwatana as an external examiner, for all of their guidance, and valuable advice throughout this study. Great appreciation is offered to all committee members and all experts involved in validating the instrument, Assist. Prof. Dr. Wanlapa Kunsongkeit, Dra. Anah Sasmita, BSN. M.Kep., Ahmad Yamin, BSN. M.Kep. Sp.Com., Kusman Ibrahim, BSN. M.N.S., and Lia Nugraha, BSN.

Great appreciation is also given to Director of Health Polytechnic Bandung, drg. Sri Artini, MPd., and Chairperson of Nursing Study Program Bandung, Hj. Endeh Nurgiwiati, SKM. M.N., for giving me a chance to continue study in Master of Nursing Science Program in Thailand. For all of the staff in Nursing Study Program in Bandung, thank you very much for your support, attention, and motivation.

I also would like to thank for the Director and the head nurse of neurosurgical and surgical wards of three hospitals, in Bandung, Indonesia, who give me permission to conduct research. I am gratefully indebted for all of family members of traumatic brain injury patients who participated in this study. Surely, special thanks to Department of Health of Indonesia Government which was giving opportunity to continue study and take responsibility our scholarship during I study in Master of Nursing Science program at Faculty of Nursing, Burapha University, Chonburi, Thailand

Finally, great respect to my beloved wife; Sri Mulyati Rahayu for your loving, patience, prayer, caretaking, attention, and support throughout my study in Thailand, and to my love sons; Ilham Muliawan Hamzah and Luthfi Dermawan Hamzah, your prayer and cheerfulness always give your father more have motivation to finish study. Special thanks to my parents, mother in law, sisters, and brothers for your prayer, and support. Unforgettable, I offer special thanks to all my friends for your giving kindness, helping, solidarity, and togetherness.

Ali Hamzahs

47912199: MAJOR: ADULT NURSING; M.N.S. (ADULT NURSING) KEYWORDS: PAIN MANAGEMENT/ POSTOPERATIVE PAIN/ KNOWLEDGE/ NURSES' CHARACTERISTICS TARJUMAN: NURSING MANAGEMENT OF PAIN IN POSTOPERATIVE PATIENTS IN INDONESIA. ADVISORY COMMITTEE: APORN DEENAN, Ph.D., WANLAPA KUNSONGKEIT, Ph.D. 106 P. 2006.

Effective pain management will reduce postoperative pain that leads to complications, prolonged hospital stay, and delayed recovery. The purposes of this study were to describe pain management of postoperative patients and to examine relationships between nurses' characteristics and pain management of postoperative patients. Bloom's Taxonomy guided this study. Sample consisted of 200 nurses who worked at surgical wards in Type B hospitals in West Java, Indonesia. Data was analyzed using descriptive statistics and Pearson's product moment correlations.

The results revealed that participants' averaged age was 30.32 years old and work experienced was 3.69 years. Seventy nine percent of participants graduated diploma degree and 62 % experienced acute pain. Most nurses (95.5 %) scored at a low level of knowledge of pain management; whereas 69.5 % gained a high performance of pain management. Furthermore, there was a significant relationship between work experience and pain management (r = .158, p < .05). However, the relationships between age, level of education, personal pain experience, knowledge of pain management, and pain management of postoperative patients were not significant.

Future research should explore instruments related to knowledge of pain management and compare patients and nurse's perspective towards pain management. Furthermore, pain management should be re-examined to better understand and prepare inexperienced nurses to perform effective pain management for postoperative patients.

Example of contents

CONTENTS 4 14 Point , bold	
> 10 line	
	Page
ABSTRACT	iv
CONTENTS	v
LIST OF TABLES	vi
LIST OF FIGURES	vii
CHAPTER	
1. INTRODUCTION	1
Objectives	. 3
Contribution to knowledge	. 3
Scope of the study	3
2. LITERATURE REVIEWS	4
3. RESEARCH METHODOLOGY	18
Part 1. O-glycosidation of D-glucal (1) with ethanol in various conditie	on 18
Part 2. O-glycosidation of D-glucal (1) with various alcohols using	
iodine and cupric acetate	. 21
Part 3. O-glycosidation of D-glucal 1 with various alcohols using	
iodine and silver acetate	30
4. RESULTS	37
Compound characterization	43
5. CONCLUSION AND DISSCUSSION	58
REFERENCES	70
APPENDIX	72
BIOGRAPHY	. 74

၀၀၆

Example of list of tables

	LIST OF TABLES	
Tabl	} 1 line	Dogo
:	:	Page
	CeCl ₃ .7H ₂ O-NaI promoted synthesis of 2-deoxyglycopyranosides	
	$CeCl_3.7H_2O$ promoted synthesis of 2, 3-unsaturated glycosides	
	Rhodium (I)-Catalyzed 1,4-addition of boronic acid derivatives to enone	7
4.		
	with HNTf ₂	9
	Addition of PhSCl to D-glucal derivatives	14
	Addition of PhSeCl to D-glucal derivatives	15
7.	Glycosidation reaction of (64)	16
8.	O-glycosidation of D-glucal (1) with ethanol in various conditions	37
9.	O-glycosidation of D-glucal (1) with various alcohols using iodine and	
	cupric acetate	38
10.	O-glycosidation of D-glucal (1) with various alcohols using iodine and	
	silver acetate	41

Example of list of figures

	LIST OF FIGURES 14 Point, bold 1 line	
Figu	res	Page
1.	A model of the human multidrug transporters	4
2.	Characterization of erythromyelogenous leukemia K562 and its	
	P- glycoprotein overexpressing K562/adr, K562/300, K562/1000 and	
	K562/10000 cell lines	. 13
3.	Absorption spectrum of MTT and formazan solution	. 14
4.	The generation of MTT-reduction product by K562 and K562/adr cells	. 17
5.	Diagram of the continuous dialysis-coupled spectrofluorometry method	. 22
6.	A three compartment model of cell	. 23
7.	A typical kinetics of uptake of AO by cells	. 25
8.	Model of compartmentalization of AO	. 27

୭୭୭

രെയ **Example of text** CHAPTER 1 + 14 Point , bold **INTRODUCTION** 1 line Major subject - 14 Point, bold Set tab at 0.63 inch Start typing..... 1 line Major subject Set tab at 0.63 inch 1. Start typing..... 1.1 Start typing..... Set tab at 1 inch ¬1.1.1 Start typing..... 1.1.1.1 Start typing..... 2. Start typing...... N2.1 Start typing..... 2.1.1 Start typing..... Set tab at 1.19 inches ~2.1.1.1 Start typing.....

	(Leske, 1991) and $\left. \right\}$ 1 line	from this s	tudy			
	J		Cronba	ch's alpha c	oefficient	
Category	Number of item	Leske's study	Pilot study		Final result	
			Family need	Received care	Family need	Received care
Total	1 - 45	.92	.76	.78	.81	.86
Support need	1 – 15	.88	.61	.64	.63	.70
Comfort need	16 – 21	.75	.52	.66	.55	.71
Information need	22 – 29	.78	.51	.56	.55	.61
Proximity need	30 - 38	.71	.44	.50	.40	.53
Assurance need	39 - 45	.61	.55	.63	.59	.68
t 0.63 inch		MICROORG No caries	ANISMS No caries			
	TEETH & Saliva	CARI No caries	No caries	RIOGENIC DIET		
	& Saliva	No caries TIMI Repe expos	No caries ated sures 1 line	DIET		

Example of references

REFERENCES ← 14 Point, bold FROM JOURNAL). Moderators of the relationships between cowo

Bennett, J. T. (2004, June). Moderators of the relationships between coworkers organizational citizenship behavior and fellow employees' attitudes. *Journal of Applied Psychology*, 89, 455-464.

Foster, W. P. (2004). The decline of the local a challenge to educational leadership. *Education Administration Quarterly*, 40(2), 176-191.

Wells, A S. (1998). Charter school reform in California: Does it meet objectives?. *Phi-Delta-Kappan*, 80(4), 305-312.

FROM TEXT BOOK

Burgelman, R. A., Grove, A. S., & Meza, P. E. (2006). *Strategic dynamics: Concept* and cases. Singapore: McGraw Hill/ Irwin.

Cronbach, L. J. (1990). *Essentials of psychological testing* (5th ed.). New York: Harper Collins.

Day, L. A. (2006). *Ethics in media communications cases and controversies* (5th ed.). United States of America: Thomson Wadsworth.

FROM THESIS/ DISSERTATION

- Shim, W J. (1996). Contamination and bioaccumulation of tributyltin and triphenyltin compounds in the Chinhae Bay system, Korea. Master's thesis,
 Department of Oceanography, Seoul National University.
- Tiensing T. (1997). Sample handing of biology samples for gascromatographic determination of organotin compounds. Master's thesis, Department of Biology, Graduate School, Mahidol University.

Sangnark, A. (2002). Evaluation of dietary fibers produced from selected agribyproducts for use as flour replacer in bread. Doctoral dissertation, School of Environment, Resources and Development, Asian Institute of Technology.

୭୦୯

Set tab at 0.63 inch

WEBSITE FROM JOURNAL

Eid, M., & Langeheine, R. (1999). The measurement of consistency and occasion specificity with latent class models: A new model and its application to the measurement of affect. *Psychological Methods*, 4, 100-116.

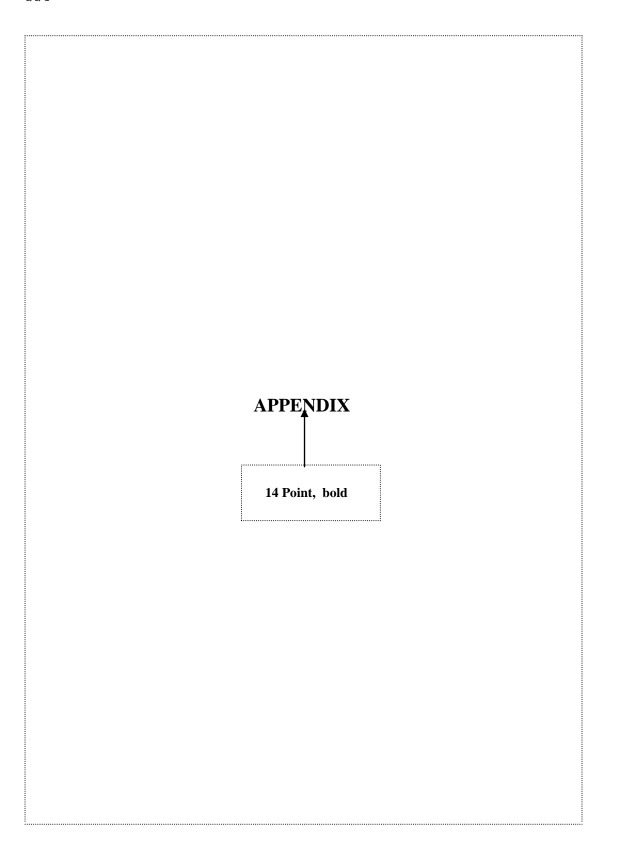
WEBSITE FROM TEXT BOOK

American Management Association. (2003). 2003 E-mail rules, policies, and practices survey. Retrieved from http://www.amanet. org/research/pdfs/ Email_Policies_Practices.pdf

WEBSITE FROM SUBJECT IN TEXT BOOK

Harris, R. G. (1998). Economic approaches to language and bilingnalism. In A. Breton (Ed.), *New Canadian perspectives*. Retrieved from http://www.pch.gc.ca/progs/lo-ol/perspectives/english/economic/ch2_02.html





Example of biography

	BIOGRAPHY - 14 Point, bold
	> 1 line
Name	Mr. Ali Hamzah
Date of birth	May 19, 1970
Place of birth	Ciamis, West Java Province, Indonesia
Present address	Komplek Perumahan Bumi Palasari Raya,
	Block C. No. 9, Cibiru, Bandung
Position held	
1992 - 1994	Clinical nurse instructor at Academy of Nursing,
	Bandung, Indonesia
1995 – present	Faculty member at Nursing Study Program,
	Health Polytechnic, Jln. Dr. Otten No. 32 Telp.
	(62) (022) 4231057. Bandung, Indonesia.
Education	
1996 - 1998	Bachelor Science of Nursing (B.S.N.), Faculty
	of Medicine, Padjadjaran University, Bandung,
	Indonesia
2004 - 2006	Master of Nursing Science (M.N.S.), Faculty of
	Nursing, Burapha University, Chonburi,
	Thailand
Awards or Grants	
2004	Health Provincial Project II, Department of
	Health, Indonesian Government.