



มหาวิทยาลัยอัสสัมชัญ (เอแบค)

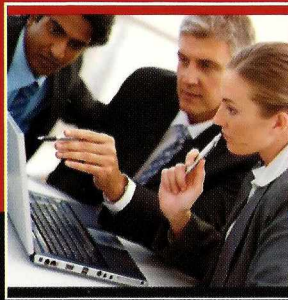
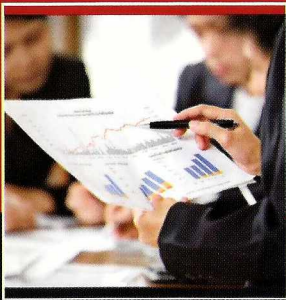
ASSUMPTION UNIVERSITY

Educating Intelligences and Active Minds to Change the World



ABAC
GRADUATE SCHOOL
OF BUSINESS

HANDBOOK ON THESIS AND INDIVIDUAL RESEARCH WRITING MBA Program



A Publication of ABAC
Graduate School of Business

02
h
6 c.2



Handbook on Thesis and
Individual Research Writing
MBA Program
Graduate School of Business
Assumption University

by

MBA Faculty

808.02
A851h
2012
76016 c.2
20 Sep 2012

A Publication of the Graduate School of Business, Assumption University, Bangkok, Thailand, May 2012 (3rd edition)

PREFACE

The primary objective of the Thesis Handbook along with the accompanying appendixes containing guidelines for content, style, and process is to assist those presently enrolled or contemplating enrollment for a thesis in the Masters of Business Administration program at Assumption University. The thesis is intended to provide the student with an opportunity to synthesize and apply the knowledge gained from his or her related coursework while at the same time affording him or her to focus on a particular area of interest. It also affords the student a way to generate a level of expertise not otherwise possible by delving deep into an area of specific interest.

There is no chance that all of the thesis questions that you might have will be answered here, but a thorough reading of this handbook should provide you with some pointers in the right direction. Additionally, we hope this serves as a useful reference throughout the process. Please read it carefully and particularly note all the forms and other requirements you are supposed to complete. Finally, the guidelines are reviewed regularly and occasionally change, so please be sure that you have a current copy of the handbook.

Thesis Committee,
MBA Program

TABLE OF CONTENTS

Preface

Chapter	Page No.
1 Basics of Technical Writing and Thesis Writing	6
Key Features of Technical Writing	6
Three elements of technical writing	6
Three general stages of technical writing	6
Key Features of Thesis Writing	7
Definition of a thesis	7
Purpose of a thesis	7
The Research Process	7
Nature and limitation of a thesis	8
Practical Guide in the Selection of a Thesis Topic	9
Criteria in choosing a thesis title	9
Three demands for a thesis	9
Characteristics of a good thesis research problem	9
2 Preliminaries or Front Matters	10
Thesis Title Page	10
Committee Approval Sheet	10
An Abstract	10
Acknowledgments	10
Table of Contents	10
List of Tables	10
List of Figures	10
3 Generalities of the Study	11
Introduction of the Study	11
Statement of the Problem	11
Research Objectives	11
Scope of the Research	11
Limitations of the Research	11
Significance of the Study	11
Definition of Terms	11
4 Review of Literature and Related Studies	12
Brief introduction of the chapter	12
Definition and Features of the Independent Variable (s)	12
Theories Related to the Independent Variable (s)	12
Critical Analysis/Discussion of the Theories Related to the Independent Variable	12
Discussion on the Dependent Variable	12
Relationship of the Independent Variable to the Dependent Variable	12
Previous Studies	12
5 Research Frameworks	13
Brief introduction of the chapter	13
Theoretical Framework	13
Conceptual Framework	13
Research Hypothesis	13
Operationalization of the Independent and Dependent Variables	14
Example of a section of the Operationalization Table	14
6 Research Methodology	15
Brief introduction of the chapter	15
Methods of Research Used	17
Respondents and Sampling Procedures	17
Research Instruments/Questionnaire	18
Collection of Data/Gathering Procedures	18
Statistical Treatment of Data	18

Chapter	Page No.
7 Presentation of Data and Critical Discussion of Results	19
Brief introduction of the chapter	19
The First Independent Variable	19
The Second Main Independent Variable	19
The First Main Dependent Variable	19
8 Summary Findings, Conclusions and Recommendations	20
Brief introduction of the chapter	20
Summary Findings	20
Discussions/Conclusions	20
Recommendations	20
Further Research	20
9 References and Back Matters	21
Appendixes	21
The use of References	21
Bibliography and references	21
10 Choosing the Right Statistics	26
Simulations	26
Research Situations and Solutions	36
Statistical Requirements	42
Level of Measurements	44
Characteristics of Choosing Correct Statistical Test	45
Definition of Terms in Statistics	45
Choosing the Correct Statistical Test for Nominal Data	46
Choosing the Correct Statistical Test for Ordinal Data	46
Choosing the Correct Statistical Test for Interval Data	46
Kinds of Conceptual Frameworks	47
11 Appendixes	51
Appendix A: Physical Specifications	51
Appendix B: Sample	53
Appendix C: Forms and Letters	57
Appendix D: Frequently asked Questions	71
12 References	73