

ACKNOWLEDGEMENTS

The final accomplishment of this Master's thesis has been achieved due to the emerging supports from those who helped me completing this final work. Foremost, I would like to express my sincere gratitude to my thesis adviser, Dr.Khampee Noonkhan for his patience, motivation, enthusiasm and immense knowledge. His guidance helped in all the time of research and writing of the thesis.

Beside my advisor, I am deeply grateful to the rest of my thesis committee: Assistance Professor Dr.Sudsuang Yutdhana, Dr.Apichai Rungruang, Dr.Pornrawee Thunnithet and Dr.Tamrongrak for their gracious assistance and invaluable advice. I would also like to thank my external examiner, Assistance Professor Dr.Raveewan Wanchid for her kindness and helpful suggestions.

The special gratitude is also delivered to Dr.Saovapak Kallayanamit and Dr.Sasithorn Chantharothai in helping me designing the research instruments. In addition, special thanks are extended to Mrs. Noor Qomariah for collaborating the actionresearchduring the implementation of my study and Mr.Manod Tsimarama Taengtum for every kindly help during the process of completing my study. My great appreciation is also delivered to all lecturers in English Department Naresuan University who has supported me during my study. The special thankfulness is also for the Education Attaché of Republik of Indonesia, Mr.Yunardi Yusuf, who always gives motivation and reinforcement for the success of my study in Thailand.

Furthermore, my sincere thanks are also owed to all participants in the university where I conducted the study. I also wish to thank all of my lecturers, colleagues, friends and relatives for their kind assistance and never ending motivation.

My everlasting appreciation would be given to my parents, Mr.Suganjar and Mrs.Tita Apiati, for their patience, understanding, support, encouragement and especially for their love.

Finally, I would like to thank many others who helped and inspired me much but are not mentioned in this acknowledgement.

Amrih BektUtami