

## ACKNOWLEDGEMENT

The greatest praise and thankful to Almighty God, Jesus Christ for His grace and blessing who always provide health, spirit, strength and everything to the author in finishing this study well. Entitle of Thesis *“The Effect of Creative Problem Solving (CPS) Learning Model based on Higher Order Thinking Skills (HOTS) to Student’s Motivation and Learning Outcomes on Salt Hydrolysis”* this thesis is one of the prerequisite to get degree of Sarjana Pendidikan in Educational Department of Chemistry, Faculty of Mathematics and Natural Science, State University of Medan.

In this opportunity, I would like to express my greatest thanks to Dr. Marham Sitorus, M.Si as my thesis supervisor thanks for his valuable time to spent in giving guidance comments and advices during the process of completing this thesis. And also thanks to Dr. Iis Siti Jahro, M.Si, Dr. Ajat Sudrajat, M.Si, and Moondra Zubir, Ph.D as Thesis Examiner and author reviewer counselor for their advices, suggestions, guidance and constructive comments in the process of completing this thesis. And then thanks a lot to Prof. Dr. Ramlan Silaban, MS as author’s Academic Supervisor who have provided a lot of input, advice and guidance as long as the author goes through academic activities and sincere appreciation are extended to all of lecture and staff in Department of Chemistry FMIPA Unimed.

The author didn’t forget to say thanks to Riadi, S.Pd, M.Ap as Headmaster SMAN 1 Perbaungan and to Mom Rosnawati, S.Pd for giving the premission, motivation and support to finish this resarch and also to all of students who have rendered their time to standardize the learning material as sample of research. And grateful to Prof. Dr. Retno Dwi Suyanti, M.Si, as validator research instrument.

Expecially thanks so much to my beloved parents Mr. Robensius Sinaga, S.Pd and Mrs. Nurledy Asdiana Saragih, S.Pd. My beloved parents as the author source inspiration who always give the author for all love, prayer, motivation, and support in every from during the study. And thanks to my beloved siblings, to my first brother and his wife, my sister, and my second brother are Kurniawan Dejito Sinaga, ST and Amelia Sepriani Purba, AMK, Lia Rosa Veronika Sinaga, SKM, MKM, and Roy Naldo Sinaga, S.Kep, Ns. They are my inspiration, support,

motivation, suggestion, love, and pray in all of writer's life in every condition until now which always gives happiness to the author when making a thesis. And also thanks to my beloved grandma is Renna Sitopu, S.Pd. She always give me support, motivation , prayer, and as an adivisor and giving verses of God's word in living my life.

The author would like to thank my colleagues, Citra, Deby, Dwi, Ely, Esi, Ellya, Elisabeth, Eny, Indri, Jecky, Lusi, Christian, Santun, Rusyda, Yosi, Habib, Riska of Bilingual Chemistry Education 2015 who have given color to life, taught maturity, and provided happiness during the college period. In my special friend "Baby Girls" (Dwi Wulandari Simanihuruk, Eli Maytia Sinaga, and Esi Ngelayasisa Tarigan) is my best friends who have been like family since the first semester to date, share and keep holding hands in grief during lectures. Thanks to my thesis partner that always support in thesis process, Ayu Wulandari, and Desy Pane. And also thanks to friend that always eliminated bored, make fun and consoled situation, Ayu Tales Utami, and Christin Saragih. And thanks to my partener that always accompany me, Rusyda Aulia Btr. Thanks to my friends from PPL for support and laugh from PPL SMAN 1 Kisaran until now and also give thanks to all who always be like support system in study process.

The author has tried as much as possible in completing this thesis, but the author realizes there are still many weaknesses both in terms of content, composition and grammar. For that the author expects constructive criticism and suggestions from readers for the perfection of this thesis. Hopefully the contents of this thesis are useful in enriching the knowledge of education.

Medan, June 2019  
Author

Deminar Suryani Sinaga  
Reg. Number 4153332003