## **PREFACE**

The greatest praice and thankfulness to Allah SWT, for His grace and blessing who always provide health, spirit, strength and everything to the author in finishing this thesis well and accordance to the planning time. The deepest and special gratitude, appreciation and love to my wonderful parents for their countless love, supports, prays, motivations and careness and also to my beloved sister Inggit.

This thesis, "The Development of Chemistry Module with Integration of Islamic Values On Chemistry of Element Topic in Senior High School" has been arranged to obtain the degree of Sarjana Pendidikan in Department Chemistry, Faculty of Mathematics and Natural Sciences (FMIPA), State University of Medan (UNIMED).

In this opportunity, the author would like to expressthe great appreciation to Dr. Ayi Darmana, M.Si as the thesis supervisor, Prof. Dr. Ramlan Silaban, M.Si., Dr. Zinuddin Muhtar, M.Si., Dra. Ani Sutiani, M. Si., as the thesis examiners and also Drs. Jasmidi, M. Si., as the author supervisor for their valuable time spent in giving guidances, advances, motivations, comments and suggestions during the process of finishing this thesis. The author also says thanks to Dr. Asrin Lubis, M.Pd, as the dean Faculty of Mathematics and Natural Sciences, State University of Medan, then Ma'am Nora Susanty, S.Si, Apt., M.Si, as the secretary of Bilingual Program. Great thanks to expert Lecture standarize the module.

The author's gratitude also to all of students who have rendered their time to standarize the module as a sample of reserach, the student in Bilinguals Chemistry Education Class from grade 2014, 2015, 2016, and Chemistry teacher in SMA N 3 Medan and SMA Cerdas Murni Tembung, who have given their helping and support ti finishing this research.

Special thanks also to my friends untill Jannah Dahlena Pulungan always the best, Maysarah, Axel deby, Fauziah, Balqis, Bibiib, Gusti Aulia, Ami and all my friend in Bil Chem'13 Yovy Ardianti, kak Ayu N, kak Yoga G, and kak Putri P. And everyone who cannot be mentioned his/her name for their support and friendship during my academic years.

Alhamdulillah Finally, the author hopes this thesis would be useful for everyonr who like to explore more about the learning material and the innovation and integration to learn chemistry of element. Thankyou so much.

Medan, July 2017 The author

Ugi Fitri Hardiyanti

