

ACKNOWLEDGEMENT

Praise and thankful to Allah SWT, for all His grace and blessing that provides health and wisdom to writer, so this study can be done well and accordance with the planed time.

Title of thesis is “The Use Of Android-Based Chemistry Learning Media On Chemical Bonding Material For Grade X Senior High School” that arranged to obtain the degree of Sarjana Pendidikan in Chemistry Department, Faculty of Mathematics and Natural Science, State University of Medan (UNIMED).

In this oppurtinity, i would like to express the greatest thanks to:

1. Prof. Dr. Ramlan Silaban, M.Si as thesis supervisor, thanks for his valuable time spent in giving guidance, advices, motivation and suggestion during the completing process this thesis.
2. Prof. Dr. Wesly Hutabarat, M.Sc, Dr. Murniaty Simorangkir M.S, and Dr. Herlinawati, M.Si as reviewer counselor for this thesis, thanks for advices, suggestion, guidance and constructive comment during in the process of completing this thesis
3. Thanks also conveyed to Prof. Dr. Retno Dwi Suyanti, M.Si as my academic Supervisor who always guided me during this lecture and along with Mr. And Mrs. Staff and Lecturers in educational Chemistry Department especially in Bilingual Study Program FMIPA UNIMED who have helped me.
4. Great thanks to Prof. Dr. Retno Dwi Suyanti, M.Si and Dra. Hafni Indriati Nasution, M.Si as the validator of instrument test.
5. My gratitude also presented to Hj.Fauziah Hasibuan, S.Pd, M.Si as school principle of SMA N 16 MEDAN who gave permission for conducting the research in the school and aslo for all teacher and students in SMA N 16 MEDAN, especially for Efi Darnita Situmeang, S.Pd as chemistry teacher that give permit, suggestion and motivation for me.
6. Special gratitude to the best parents ever in my life and my little sister, my beloved father Sopian, S.Pd , my beloved mother Yelinda Nora, S.Pd and my lovely sister Fatimah Azzahra who always caring, raising, and educating me with love and affection.

7. To my classmates Bilingual Chemistry Education 2017 (CESP'17) thank you for being there in the ups and downs during this study. Especially for my Selo Squad, Luxy Grebers Swend Sinaga and Dwi Retno Ambar K.N., thank you for your love, affection, and support. I hope we can always supporting each other in the future.
8. To all my Hexos Class friends, thank you. Although not always being the first but I always consider you as the most comfortable 'home', which more or less shaped me into Dhila that I am today. Especially for Yayang Fitriana, thank you for being a good listener so far, thank you for all the difficulties and joys of stories during this study. Also to Rizki Audina and Rehan Afifah, thank you for always being a supportive bestfriend.
9. For BTS, Day6, iKON, Stray Kids, Treasure and Seventeen, thank you for being present in my life, giving a lot of motivation and enthusiasm during my college life up to the stage of this thesis. Also to my Bajaj Bajuri squad; Arum, Bila, Caca, Ayu, Nindi and Dola, thank you for coming into my life and being friends who always listening and always understanding.
10. Last but not least, for myself. Dhila, Thank you for sticking around this far. You are great, strong and so precious. You are worth more than your second thoughts. I know you're doing the best you can. I believe in you. Keep going for the future, Dhila!

And Finally the writer hopes this thesis would be useful for those who would like to explore more about the learning strategy to learn about chemical bonding, especially for Chemistry Department. I have been doing the maximal effort in the completion of this thesis, but i realize there are many weakness in terms of both content and grammar, there for suggestion and comments are needed for further improvement of this thesis.

Medan, July 2021

Authors

Khairun Fadhillah

IDN.4173131019