

ACKNOWLEDGEMENT

First of all, I would like to praise and gratitude to Allah SWT Almighty for graciious and merciful that has given the health and strength to me so that this thesis entitled An Analysis on Biology Education Students' Misconceptions on Circulatory and Respiratory System in Faculty of Mathematics and Natural Sciences State University of Medan can be completed properly in accordance with planned time.

During writing this thesis, the writer had the guidance, assistance and prayer support from the various parties. Sincere thanks should always be offered to my beloved parents H. Syamsir, S.E. and Hj. Azmaini, S.H. for their encouragement support and motivation during writing this thesis. I would like to express my genuine gratitude to my adviser Dr. Hasruddin, M.Pd. and Dr. Ely Djulia, M.Pd. who have given great support to me throughot my research. This study wouldn't be possible without their suggestions and guidance. they did not contribute to valuable advice and criticism, but also provided strength by encourgement and moral incentive.

Thanks are also due to the head and secretary of Biology Education Study Program: Dr. Hasruddin, M.Pd. and Dr. Fauziyah Harahap, M.Si. and also the staff Anna for their comitment to facilitate the students of Postgraduate Program of Biology Education and for their trust that provided me confidence. Last but not the least, I am greatly thankful to all my friends and colleagues of biology class B2. Therefore the author, the author would like thank profusely to:

1. Prof. Dr. Bornok Sinaga, M.Pd. as the Director of Post graduate Program of State University of Medan who has allowed the authors to carry out the research.
2. Lectures of Biology Study Program in Post graduate of Post Graduate State University of Medan which have provided knowledge to the author during the lectures.
3. Prof. Dr.rer.nat. Binari Manurung, M.Si., Prof.Dr. Sri Minda Murni, M.S. and Dr. Fauziyah Harahap, M.Si as the lecturer team of examiners for their suggestions and constructive criticism for the revision of this thesis.

4. All off the staff in Post Graduate Biology Study Program, State University of Medan who have given the knowledge that are useful for the author during academic program.
5. Dean and Vice Dean I of Faculty of Mathematics and Natural Sciences State University of Medan Dr. Asrin Lubis M.Pd. and Prof. Dr. Hebert Sipahutar, M.Sc who have given permission for the author for doing research in Biology Department Faculty of Mathematics and Natural Sciences State University of Medan.
6. Drs. Zulkifli Simatupang, M.Pd. and Dra. Meida Nugrahalia, M.Sc. for their kindness to allow author in conducting this reasearch at Biology Department Faculty of Mathematics and Natural Sciences State University of Medan.
7. Students of Biology Depatmenment who have received the presence of author during research in their class
8. All my friends especially for Dina Kharida, Alfi Safitri and my future husband Muhammad Badzlan Darari, M.Pd. for his motivation, kindnes and encouragement to author.
9. The rest who are too many to mention but who have never felt bored of reminding me to complete this thesis.

Finally, I hope suggestions and critics from the readers in order to revise this thesis. Hopefully this thesis can be useful and give functions for the readers' knowledges especially about misconceptions on biology.

Medan, January 2016
Writer,

Syahriani
Reg. Number 8136174029