ACKNOWLEDGEMENT

The deepest thank and praise to Jesus Christ for the blessing hence the author is able to finish this thesis entitled: "The Development of STEM-Based Cell biology Module to foster Students Critical thinking skills and Scientific attitudes through Blended Learning". This thesis is prepared to fulfill one of the requirements needed to achieve a Bachelor of Education degree in Bilingual Biology Education Study Program, Faculty of Mathematics and Natural Sciences, Universitas Negeri Medan (Unimed).

The author gratefully acknowledges the deepest gratitude to Mr. Prof. Dr. Herbert Sipahutar, M.S., M.Sc. as thesis supervisor, for his extraordinary guidance and direction to the author. To Mr. Prof. Dr. rer.nat. Binari Manurung, M.Si., as academic supervisor, who has provided advices the author studied. To Mr. Dr. Hasruddin, M.Pd. as the head of department of biology, Mrs. Dr. Ely Djulia M.Pd as of bilingual study program coordinator. The enormous appreciation to Mrs. Prof. Dr. Fauziyah Harahap. M.Si, Dra. Melva Silitonga, M.S., and Dra. Meida Nugrahalia, M.Sc as the examiners for the criticsms and valuablesadvises. To Mrs. Dr.Putri Cahaya Situmorang M.Pd, M.Si., Mrs. Mayang Sari Yeanny, S.Si, M.Si., Mr Doni Aldo Samuel Sihaan, S.Si, M.Si., as a validator who has assessed and provided suggestions for improvement of the research. To beloved Mother Rosta Sinaga S.Pd.SD, sister Melva Afriani Angelina Silalahi S.T, Kristin Novalina Silalahi S.Pd and brother in law Serka B.Sihotang provided gave encouragement, and material assistance. To Mr. Drs. Tunggul Sitorus, M.Pd, Dermawati Sinaga, Maslan Sinaga and Esbon Sitanggang as advisor and help the author research.

The author had tried the best in completing this thesis, but the author realizes that this thesis still has many weaknesses and limitations both in terms of content and grammar. However, while expecting constructive criticism and suggestions, the author also hopes that this thesis can be useful for related parties.

Medan, March 01st, 2022 Author

<u>Kristian Felix Silalahi</u> NIM. 4173342005