Title of Thesis : The Effect of Scientific Inquiry Learning Model To

Science Process Skills on Elasticity and Hooke's Law Topic Grade XI Odd Semester in SMA Swasta Santa

Maria Medan A.Y 2018/2019

Name : Chandra Meisan Sitanggang

Reg. Number : 4143322005

Study Program : Bilingual Physics Education

Department : Physics

Approved by:

Thesis Supervisor,

Prof. Dr. Mara Bangun Harahap, MS

NIP. 19560303 198403 1 003

Acknowledge By:

Physics Department

Head of Physics Department,

Bilingual Program

Coordinator

Dr. Wawan Bunawan, M.Pd., M.Si

NIP. 19681205 199303 1 001

Dr. Iis Siti Jahro, M.Si

NIP. 19651015 199203 2 003

FMIPA UNIMED

Dean

Dr. Martina Restuati, M.Si NIP. 19630321 1988032 002

Date of Graduate: December, 18th 2018

Title of Thesis : The Effect of Scientific Inquiry Learning Model To

Science Process Skills on Elasticity and Hooke's Law

Topic Grade XI Odd Semester in SMA Swasta Santa

Maria Medan A.Y 2018/2019

Name : Chandra Meisan Sitanggang

Reg. Number : 4143322005

Study Program : Bilingual Physics Education

Department : Physics

Approved by:

Thesis Supervisor,

Prof. Dr. Mara Bangun Harahap, MS

NIP, 19560303 198403 1 003

Acknowledge By:

Physics Department

Head of Physics Department,

Bilingual Program

Coordinator

Dr. Wawan Bunawan, M.Pd., M.Si

NIP. 19681205 199303 1 001

Dr. Iis Siti Jahro, M.Si

NIP. 19651015 199203 2 003

Dr. Martina Restuati, M.Si NIP. 19630321 1988032 002

Date of Graduate: December, 18th 2018

BIOGRAPHY

Chandra Meisan Sitanggang was born in Merek on may, 18st 1996. Father's name is Sariaman Sitanggang and Mother's name is Marny Manullang. The author entered SD Negeri No. 043936 Merek and graduated in 2008. In 2008, the author continued her education in SMP Negeri 1 Merek and graduated in 2011. In 2011, the author continued her education to SMK Negeri 1 Percut Sei Tuan and graduated in 2014. In 2014, the author was accepted in Physics Education Study Program in Department of Physics, Faculty of Mathematics and Natural Sciences in State University of Medan.

