THESIS

DEVELOPMENT OF A HYPERCONTENT MODULE BASED ON HIGH ORDER THINKING SKILLS (HOTS) ON WORK AND ENERGY MATERIAL GRADEX SMA NEGERI II MEDAN

: Margaretha Tryi Ufina Panjaitan : 4171121017 Name

11)

Study Program : Bilingual Physics Education

Department : Physics

Approval By: Thesis Superrisor,

Dr. duniastel Rajagukguk, M.Si NIP. 19790621 200812 1 001

Acknowledge:

Physics Department Head,

Dr. Wawan Bunawan, M.Pd., M.S. NIP, 19681205 199303 1 001

Bilingual Program Coordinator,

Dr. Ely Djulia, M.Pd

NIP. 19660724 199103 2 012

Pakuftas MIPA Vonimed Dean,

Prof. Dr. Fanziy h Harahap, M.Si

NIP. 19650728 199103 2 002

Graduate Date: 24 June 2021

BIOGRAPHY



Margaretha Tryi Ulina Panjaitan, the author of a thesis entitled Development of Hypercontent Module based on High Order Thinking Skills (HOTS) on Work and Energy Materials Grade X SMA Negeri 11 Medan, was born in Medan, North Sumatera on March 3Rd, 1999. The author father name is Jannes Panigoan Panjaitan and her mother name is Nurhayati Br. Aruan. The author is the third child of 3 siblings. In 2005,

the author entered SD Negeri 066656 Medan Selayang and graduated in 2011. In 2011, the author continued her studies at SMP Nasrani 1 Medan, and graduated in 2014. In 2014 the author continued her studies at SMA Swasta Primbana Medan, and graduated in 2017. In 2017 the author was accepted in the Bilingual Physics Education Study Program, Department of Physics, Faculty of Mathematics and Natural Science in State University of Medan through invitation (SNMPTN).

