Thesis:

The Implementation of Problem Based Learning Model Assisted by Geogebra Software to Improve Students' Mathematical Problem-Solving Ability in Grade X at SMA Negeri 8 Medan

> Name IDN Study Program Department

: Grace Margareth Stevany Sinurat : 4193111035 : Bilingual Mathematics Education : Mathematics

Approved By: Thesis Supervisor,

Pardomuan N.J.M. Sinambela, M.Pd NIP. 197806112008011009

Acknowledge:

Mathematics Department Head,

Bilingual Program Coordinator,

Dr. Ely Djulia, M.Pd NIP.196607241991032012

Dr. Pardomuan Sitempul, S.Si., M.Si NIP. 196911261997021001 VENTERIAN PEROO

SUN SUN

Prof. Dr. Fauziyah Harahap, M.Si. **FMIPA** NTP, 196607281991032002

: July 28th, 2023 Date of Graduate

NEGO PENIPA Unimed

lean.

BIOGRAPHY



Grace Margareth Stevany Sinurat, author of a thesis entitled The Implementation of Problem Based Learning Model Assisted by Geogebra Software to Improve Students' Mathematical Problem-Solving Ability in Grade X at SMA Negeri 8 Medan, was born in Medan on September 13th, 2001. The author is the first child (of four siblings) of the couple Maidin Sinurat (Father) and Rosbenny Girsang (Mother). The author started her formal

education at SD RK Budi Luhur Medan in 2007 and graduated in 2013. After elementary school, the author continued her studies to junior high school at SMP Negeri 23 Medan and graduated in 2016. Then continued to senior high school at SMA Negeri 5 Medan and graduated in 2019. In 2019, through the SBMPTN route, the author was accepted as a student at the Bilingual Mathematics Education Study Program, Faculty of Mathematics and Natural Sciences, Universitas Negeri Medan.



ORIGINALITY STATEMENT PAGE

I declare that the manuscript of this thesis is my work, and all sources, both quoted and referenced in the manuscript, have been correctly stated in the sources of quotations and bibliography.

If in the future it is known and can be proven that there are elements of plagiarism in this manuscript, I am willing if this thesis is canceled and processed in accordance with the applicable laws and regulations (UU No. 20 Tahun 2003, pasal 25 ayat 2 dan pasal 70).

> Medan, July 28th 2023 Declarer,

u KX517617052

Grace Margareth S Sinurat IDN. 4193111035

PUBLICATION APPROVAL PAGE OF THESIS FINAL PROJECT FOR ACADEMIC INTEREST

As an academic member of the Universitas Negeri Medan, I, the undersigned

Name	: Grace Margareth Stevany Sinurat
ID Number	: 4193111035
Study Program	: Bilingual Mathematics Education
Faculty	: Faculty of Mathematics and Natural Sciences
Type of Work	: Thesis

for science development, agreed to grant the Universitas Negeri Medan a Nonexclusive Royalty-Free Right for my scientific work entitled:

"The Implementation of Problem Based Learning Model Assisted by Geogebra Software to Improve Students' Mathematical Problem-Solving Ability in Grade X at SMA Negeri 8 Medan"

along with existing equipment (if needed). With this Non-exclusive Royalty Free Right, Universitas Negeri Medan has the right to store, transfer media/format, manage in the form of a database, maintain, and publish my final project as long as Universitas Negeri Medan keeps my name as the author/creator and as the Copyright owner.

Thus, I make this statement in truth so that it can be used properly.

Made in : Medan : July 28th 2023 At the date of That state.

Grace Margareth S Sinurat IDN. 4193111035