

# DEVELOPMENT OF HIGHER ORDER THINKING SKILL ORIENTED LEARNING DEVICES FOR THE PROBLEM-BASED LEARNING MODEL ON QUADRILATERALS TOPICS

## **THESIS**

**Submitted to Fulfill The Requirements for The Degree of Bachelor of Education** 

Trisky Mangunsong
IDN. 4182111031
Bilingual Mathematics Education Study Program

MATHEMATICS DEPARTMENT
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
MEDAN
NOVEMBER 2024

### Thesis:

# Development Of Higher Order Thinking Skill Oriented Learning Devices For The Problem-Based Learning Model On Quadrilaterals Topics

Name : Trisky Mangunsong

IDN : 4182111031

Study Program : Bilingual Mathematics Education

**Department** : Mathematics

Approved: Thesis Supervisor,

Mangaratua M. Simanjorang, M.Pd., Ph. D NIP. 198005212008011011

### Acknowledge:

FMIPA Unimed Mathematics Department

Dean, Head,

Dr. Ani Sutiani, M.Si
NIP. 19680730199203200
Dr. Pardomuan Sitompul, M.Si
NIP. 196911261997021001

**Graduation Date: 5 June 2024**