

## UNIVERSITAS NEGERI MEDAN

## THE DEVELOPMENT OF STEM-BASED CELL BIOLOGY MODULE TO FOSTER STUDENTS CRITICAL THINKING SKILLS AND SCIENTIFIC ATTITUDES THROUGH BLENDED LEARNING

## **THESIS**

Submitted to Fulfill the Requirement for Degree of Bachelor of Education

Kristian Felix Silalahi
ID. 4173342005
Bilingual Biology Education Study Program

BIOLOGY DEPARTMENT
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
MEDAN
MARCH 2022