THE DEVELOPMENT LEARNING MEDIA BASED ISPRING PRESENTER TO INCREASE STUDENT LEARNING ACHIEVEMENT ON SALT HYDROLYSIS MATERIALS

By:

Rus<mark>yda Aulia B</mark>atubara Reg.Number 4153332020 Bilingual Chemistry Education Study Program



A THESIS

Submitted in Partial Fulfillment of The Requirements for Degree of Sarjana Pendidikan

DEPARTMENT OF CHEMISTRTY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
STATE UNIVERSITY OF MEDAN
MEDAN
2019