## DEVELOPING SCIENCE-TECHNOLOGY-ENGINEERING-MATHEMATICS (STEM)-BASED WORKBOOK TO ENHANCE SECONDARY STUDENTS' STEM COMPETENCIES ON LEVER SYSTEM IN HUMAN BODY

### **THESIS**

# Submitted as Requirement to Obtain Degree of *Magister Pendidikan* in Science Education



By: Binar Kasih Sejati 1402311

SCIENCE EDUCATION STUDY PROGRAM
SCHOOL OF POST GRADUATE STUDY
INDONESIA UNIVERSITY OF EDUCATION
2016

### **BINAR KASIH SEJATI**

## DEVELOPING SCIENCE-TECHNOLOGY-ENGINEERING-MATHEMATICS (STEM)-BASED WORKBOOK TO ENHANCE SECONDARY STUDENTS' STEM COMPETENCIES ON LEVER SYSTEM IN HUMAN BODY

Approved by, Supervisor I

Dr. Harry Firman, M.Pd. NIP. 195210081974121001

**Supervisor II** 

Dr. Ida Kaniawati, M. Si. NIP. 196807031992032001

Head of Post-Graduate of Science Education Study Program,

Dr. Riandi, M.Si. NIP. 196305011988031002

#### **DECLARATION**

I do hereby declare that every respect which is written in research paper entitled "Developing Science-Technology-Engineering-Mathematics (STEM) - Based Workbook to Enhance Secondary Students' STEM Competencies on Lever System in Human Body" is genuinely pure result of my own original ideas, efforts, research, work and not copy or plagiarized from other papers. The opinions or findings of others which is contained in this research paper have been quoted or referenced based on scientific code of conduct and accordance with an ethical science that applies in scholarly society. This declaration is created truthfully and consciously, when subsequently it is found an infringement towards scientific ethics, or if there is a claim of any others towards the authenticity of this research paper, hence I am willing to responsible and accept academicals sanctions correspond to applicable rules.

Bandung, July 2016
Declarant,

Binar Kasih Sejati 1402311