

**ROBOTIC PROJECT AS IMPLEMENTATION OF PROJECT
BASED LEARNING IN THE CONCEPT OF NEWTON'S LAW
TO IMPROVE STUDENTS' CREATIVE THINKING SKILL**

RESEARCH PAPER

*Submitted as requirement to obtain degree of Sarjana Pendidikan in
International Program on Science Education Study Program*



Created By:

Robby Maududy

0902260

INTERNATIONAL PROGRAM ON SCIENCE EDUCATION

FACULTY OF MATHEMATICS AND SCIENCE EDUCATION

INDONESIA UNIVERSITY OF EDUCATION

2013

Robby Maududy, 2013

Robotic Project As Implementation Of Project Based Learning In Concept Of Newton's Law To Improve Students' Creative Thinking
Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu

**ROBOTIC PROJECT AS IMPLEMENTATION OF PROJECT
BASED LEARNING IN THE CONCEPT OF NEWTON'S LAW
TO IMPROVE STUDENTS' CREATIVE THINKING SKILL**

Oleh

Robby Maududy

Sebuah skripsi yang diajukan untuk memenuhi salah satu syarat memperoleh gelar Sarjana pada Fakultas Pendidikan Matematika dan Ilmu Pengetahuan Alam

© Robby Maududy 2013

Universitas Pendidikan Indonesia

Oktober 2013

Hak Cipta dilindungi undang-undang.

Skripsi ini tidak boleh diperbanyak seluruhnya atau sebagian,
dengan dicetak ulang, difoto kopi, atau cara lainnya tanpa ijin dari penulis.

Robby Maududy, 2013

Robotic Project As Implementation Of Project Based Learning In Concept Of Newton's Law To Improve Students' Creative Thinking
Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu

APPROVAL FORM OF RESEARCH PAPER

ROBBY MAUDUDY

0902260

ROBOTIC PROJECT AS IMPLEMENTATION OF PROJECT BASED LEARNING IN CONCEPT OF NEWTON'S LAW TO IMPROVE STUDENTS' CREATIVE THINKING SKILL

APPROVED AND AUTHORIZED BY:

Supervisor I

Dr. Wawan Setiawan, M.Kom

NIP. 196601011991031005

Supervisor II

Dr. Galuh Yuliani, S.Si., M.Si.

198007252001122001

Head of Study Program of
International Program on Science Education

Dr. Diana Rochintaniawati, M.Ed.

NIP.196709191991032001

Robby Maududy, 2013

Robotic Project As Implementation Of Project Based Learning In Concept Of Newton's Law To Improve Students' Creative Thinking
Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu