Title of Thesis

: The Development of Hannafin and Peck Instructional Design by Interactive Puzzle in

Cell Division Topic for SMA Students

Name

: Anisa Nesya Hariawansyah

S.I Number

: 4123342002

Study Program

: Biology Billingual Education

Department

: Biology

Approved by : Thesis Supervisor,

Drs. Zulkifli Simatupang, M.Pd NIP. 19660516 1992203 1 001

Acknowledged by:

Department of Biology Head,

Atalo

Dr. Hasruddin, M.Pd NIP. 19640424 198903 1 027 Bilingual Program Coordinator,

Dr. Iis Siti Jahro, M.Si NIP. 19651015 199203 2 003

Asrin/Lubis, M.Pd 1P 19601002 198703 1 004

Date of Completed: August, 12th 2016

BIOGRAPHY

Anisa Nesya Hariawansyah was born in Medan, North Sumatera, on February 19th 1994, the first daughter of Mr. Hendra Hariawansyah and Mrs. Sri Rezeki. In 2000, the researcher started her first educational experience in Asyakirin Kindegarden Medan. In 2001, the researcher entered to SD Nahdlatul Ulama Medan and finished in 2006. In 2006, the researcher continued her study in SMPN 1 Medan and finished in 2009. In 2009, the researcher continued her study in SMAN 12 Medan and graduated in 2012. In 2012, the researcher was registered in Bilingual Biology Education Program, Biology Department, Faculty of Mathematic and Natural Sciences, State University of Medan. The researcher have done Field Experience Program in SMAN 1 Tebing Tinggi. During following study in university, the researcher was become the member of Religious Proselytizing in Hizbut Tahrir Indonesia (HTI) Chapter Campus UNIMED and Komunitas Ilmuan Muda Biologi (KIMBI). Besides, the researcher is as laboratory assistant in Experimental of Higher Plant Taxonomy, Experimental of Higher Animal Taxonomy, and Experimental of Plant Physiology. The researcher was become 3rd champion quiz Biology Competition inter Biology Department on 2013, finalist of Scientific Paper Competition Innovation Contest 2014 in State University of Andalas, one delegation of Sriwijaya Leadership Forum (SLF) 2015 in Sriwijaya University on Palembang, and the finalist of Scientific Paper Competition MIPA untuk Negeri in Indonesia University (UI) 2016.

