

ABSTRACT

REGIE KHAERUSIFA. Tesis. 2022. *Development of a Multimedia to Improve Students' Geographical Skills*. Geography Education Study Program. Postgraduate Program. Siliwangi University. Under the Guidance of Dr. Purwati Kuswarini S, M.Si and Dr. Iman Hilman, M.Pd.

Abstract. This study aims to develop a multimedia-based geography e-module to improve geography skills of senior high school students that are proven to be able to improve geographic skills. The research method used is research and development by applying the ADDIE development model. The steps include analysis of needs in learning, materials and curriculum. design -based teaching material Multimedia combination of text, audio, visual, and video on E-Modules using the Canva and the Smart Apps Creator (SAC) application, Develop the development of teaching materials from books and geography modules into geography E-Modules based on Android. Implement the application of the Geography E-Module teaching materials on Lithosphere Dynamics material to class X1 and X2 students at SMAN 1 Jamanis. and Evaluation of teaching materials and results of teaching materials on geography skills. The e-module that was developed was then validated, the result of the media expert validation test was 82.6% with very good criteria and very suitable for use, the material expert validation test result was 98% with good eligibility criteria and suitable for use and from the results of the linguist validation test it was 88% with a very good category and very feasible to use. Then, after being tested on students of class X1 and X2 SMAN 1 Jamanis, an average score of 82.09% was obtained. So that overall the E-Module is said to be feasible and can be used as teaching material to improve Geography skills.

Keywords: *E-module, Multimedia, Geography Skills*