ABSTRACT

Rizki Raaihani. 2021. *Use of Infographic Learning Media (canva) on Ecosystem Materials to Improve Student Learning Outcomes.* Advisor 1 Prof. Dr. H. Toto Sutarto Gani Utari., M.Pd. and Advisor 2. Dr. Cartono, M.T.

This research aims to determine whether there is an increase in student learning outcomes after participating in learning activities on ecosystem materials using infographic learning media (canva). The subjects in this study were all students of class X SMA AL-IHSAN Cimencrang. The sample was 24 students of class X Akhwat by doing learning using infographic learning media (canva). The research method used is pre-experimental with one group pretest-posttest research design. The results showed that the average pretest value was 33.5 and the posttest average value was 76 with the highest N-Gain value of 0.93 and the lowest N-Gain value of 0.5 this indicates that infographics learning media (canva) can improve student learning outcomes on ecosystem materials.

**Keywords:** Learning Outcomes, Infographic Learning Media (canva), Ecosystem.