

ANALYSIS OF THE EFFECT OF MOTIVATION ON STUDENT LEARNING OUTCOMES

By

Fahmi Reza Subakhtiar

165060105

ABSTRACT

This study aims to analyze the effect of learning motivation on student learning outcomes and whether learning motivation affects learning outcomes. This research is a library research, therefore the technique used is library data collection techniques from books, journals, articles, papers and magazines. . The hypothesis in this study is that motivation plays an important role in encouraging the willingness of students to achieve good learning outcomes in Ghullam Hamdu, Lisa Agustina's research entitled The influence of student motivation on science learning achievement in elementary schools, in the research results suggest that the responses of grade IV Tarumanagara students The City of Tasikmalaya on learning motivation is interpreted as good. And in the research. Meanwhile, in the research of Hendra Dani Saputra, Faisal Ismet1, Andrizal1, the level of the relationship between learning motivation and learning outcomes is very strong. In the meaningful correlation test, it is obtained $t_{count} > t_{table}$ with $\alpha = 0.05$. Thus it can be concluded that student learning motivation has a positive and significant relationship. Meanwhile in Elis Warti's research entitled The Effect of Student Motivation on Student Mathematics Learning Outcomes at SD Angkasa 10 Halim Perdana Kusuma East Jakarta in her research results that learning motivation can influence the results. learn mathematics students of SD Angkasa 10 Halim Perdana Kusuma East Jakarta. Based on this analysis, motivation affects student learning outcomes.

Keywords: *Learning Outcomes, Motivation*