

ABSTRAK

Enjen Jaelani (2013). The Comparison of The Use and Without-Use of Aid Media With The Result of Gymnastics Learning. Minithesis. A Study Program of PJKR, Department of Physical Education. FPOK – UPI.

Adviser I : Drs. Hendi Suhendi P.

Adviser II : Helmy Firmansyah, M.Pd.

Many factors leading to the process of learning to be not optimal so that the objective of physical education, specially gymnastic learning, has been not achieved, one of the causes is the lack of the use of aid media for learning in the process of gymnastic learning. By using the aid media, it is expected that the result of gymnastic learning will be improved and the objective of learning will be achieved optimally.

The research method used is an experimental one, the research design is *Pretest-Posttest Design*. The research population are the students of Lower Secondary School of Sampling Laboratory of UPI. The research sample of Grade-III students amounts at 34. The determination of the sample size has been carried out by using Federer's formula. The research Instrument used is a gymnastic skill test according to menurut Arkaev, Suchilin (2009:313).

The hypothetic test of research used an average-two similarity test of one party or *t* test. Based on the result of data processing of the result of hypothetic testing the score data of the use of aid media with significance level $\alpha = 0,05$, it has been obtained the value of $t_{\text{count}} = 11,823$ the value is larger than the value of $t_{\text{table}} = 2,473$, because the value of $t_{\text{count}} > t_{\text{table}}$ then H_0 is rejected so that H_1 is the use of aid media for the result of gymnastic learning. So it can be concluded that the use of aid media for the result of gymnastic learning is more effective in its influence than without using the aid media for the result of gymnastic learning at Lower Secondary School of Sampling Laboratory of UPI.

Keywords: The Use of Aid Media, Gymnastic Learning