ABSTRACT

GintaSeventinaManalu .NIM 709341044. Effect of Two Teaching Methods Two Stay Two StrayAgainst Economic Study Results Class X SMA Negeri 12 Medan TP 2012/2013. Thesis Department of Economic Education. Study Program Office Administration, Faculty of Economics. Medan State University in 2013.

The problem in this study is whether there is influence learning mothodstwo stay two stray on learning outcomes of students in the subjects of Economics class X SMA Negeri 12 Medan Learning Year 2012/2013. This research aims to determine the learning mothods two stay two stray towards learning outcomes economy class X SMA Negeri 12 Medan Learning Year 2012/2013.

This research was conducted in SMA Negeri 12 Medan Learning Year 2012/2013. Whole study population was 381 students, while the sample in this research is a class X-4 and X-5 SMA Negeri 12 Medan Year of Learning 2012/2013, amounting to 80 people. Sampling technique is the overall (total sampling) which consists of the experimental and control classes, each of 40 people. The research instrument used was a test of learning outcomes in the form of 20 items berganadachoice, diaman previously been tested to determine the validity of the test, realibitastest, distinguishing power and level of difficulty. Data analysis techniques that are used to determine the score, on average, standard deviation and variance, hypothesis testing using liliefostest, homogeneity test using the F test, hypothesis testing using the t test at 95 % significance level (confidence level) $\alpha = 0.05$.

Learning outcomes of the test data shows the average value of the learning method two stay two stray gained an average of 75.25 while the applied learning method possible class conventional gained an average of 63. Peguji hypothesis is done by using a t-test formula in TarafThe significant 95 % while the level of α = 0.05. Hypothesis of the test data showed t = 5.053 > table = 1.667. This means that the hypothesis is accepted .

There can be concluded that the significant effect of Learning Model Two Against Two Stray Stay Economics Student Learning Outcomes X SMA Negeri 12 Medan Learning Year 2012/2013.

Keywords: Learning Model and the two stay two stray Learning outcomes