

## ABSTRACT

**Nurachman.** The Relationship Between Independent Learning With The Resulting Study Of Online Learning. Thesis Tier 1 (S-1)  
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The Research is to know the relationship between independent learning with the resulting study of online learning. The Research did for 3 months from September until November 2015. The Method of the research is survey with correlational approach. The population are the student of TP including course EHB did with Blended Learning.

Variable X have taken by using instrument of questioner while Y variable is used of the Mid Test Score that is done with online. The total of X Variable is 0,88. The test of analysis for normalization is resulting the total of X Variable is 0,122 and the total of Y Variable is 0,052 with the  $t_{table}$  is 0,135. The fact is show that the data is normal distributed.

The Similarities regression of both variables is  $\hat{Y} = 17,623 + 1,358X$ . The total counting of coefficient correlation product moment is  $r_{xy} = 0,67$ . The total of test significance coefficient by using t-test 5,83 and more high from  $t_{table} = 2,02$ . So, it shows variable of independent learning is having relation which significance.