THE CORRELATION OF

DISCIPLINE OF STUDYING TOWARDS THE LEARNING RESULT IN THE COMPETENCY OF USING THE MECHANICAL MEASUREMENT AMONG THE STUDENTS OF MECHANIC OTOMOTIVE IN X CLASS OF

SMK N 2 WONOSARI IN THE ACADEMIC YEAR OF 2011/2012

By:

Fathudin Malik Istanto 06504244041

ABSTRACT

The learning result of the students is influenced by various factors. One of those

factors influencing the learning result is the discpline of studying of the students. This

study is aimed at knowing whether there is a correlation of dicipline in study towards

the learning result of the students or not. In the competency, this study uses the

mechanical measurement.

This study was done in SMK N 2 Wonosari to the students of automative

Mechanical engineering. This study was started in July 11th until July 16th 2011. The

approach of this study was quantitative approach, and the sample taking was

determined by population sampling technique for the amount of 108 students. The

method of data collection was by giving questionaire with *Likert* scale to measure the

variable of discipline of studying, while the variable of learning result competency

used mechanical measurement measured based on the documentary data of the daily

examination result of the students in the competency of using the mechanical

measurement. The data analysis of this study was done by product moments

The result of this study shows that r hitung 0,898 and the value is positive. The

value of r positive shows that the discipline of studying has a positive correlation

towards the learning result of the students. Next, to state the degree of the r price

relationship, it is consulted to the table of the correlation degree in the variable in

which harga r hitung 0,898 is in the category of very strong. Therefore, it can be

concluded that there is a positive and strong correlation between the variable of

discipline of studying and the learning result.

Keywords: discipline of studying and learning result