

ABSTRACT

EFFECTIVITY OF PRACTIC DRAWING STUDY IN DRAWING STUDIO BUILDING DRAWING ENGINEERING MAJOR AT SMK N 1 SEDAYU BANTUL

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The purpose of this research is to know effectivity degree of practice drawing study in drawing studio in building drawing engineering major SMK N 1 Sedayu Bantul.

This research is descriptif kuantitatif research. technique to input data is from questionnaire and documentary. Population wich is the most important in a research because it is the whole object that will give a limit for the research. The population is 32 student from XI class major building drawing engineering SMK N 1 Sedayu Bantul, because the population just a few so the population also use for the sample. The second input data technique use questionnaire with student as a respondent. Data from this research be analize with statistic descriptif and descriptif kuantitatif technique.

Result of the research from student questionnaire that have 6 indicator show that 3 indicator still in category not good condition, that answer (yes) is 1) Indicator studying process 46,16% in not good condition, 2) Indicator Time efectivity 55,25 in not good condition, 3) Indicator evaluation 53% in not good condition, whereas another indicator which is 4) Indicator Using media 69,5 % in good condition, 5) Indicator study method 82% in very good condition, 6) Indicator study result 72,25% in good condition. School grades in task drawing floor construction is 78,125% . School grades in task drawing roof construction is 96,875%. Both of school grades include in the middle school grades category. For 3 indicators that in not good condition need to be increased in order that studying process can be an interesting activity , joyfull and easy to be understood, diciplin attitude nedd to be increased too, so can be behavior in school or out of school and increase student achievement.

Keyword : Efectivity studying in SMK, Process