## ABSTRACT

## IDENTIFICATION OF LEARNING DIFFICULTY LEVEL IN BLOUSE MAKING USING SIMPLE SYTEM PATTERN AT SMK BHINNEKA KARYA 1 BOYOLALI

By:

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This research aimed to: (1) know the learning difficulty level in blouse making using simple sytem pattern according to the opening stage, (2) know the learning difficulty level in blouse making using simple sytem pattern according to the process stage, (3) know the learning difficulty level in blouse making using simple sytem pattern according to the sold price math, (4) know the most difficult parts in making blouse

This research was descriptive research. The population of this research was the xi<sup>th</sup> grade students of fashion majoring I and II which has 50 students. Using proportional randomsampling and had 44 students as the samples. The data collection techniques was the close questionnaire model with guttman scale. Using construct validity based on empirics and analyzed with product moment. The reliability was using internal consistency and used alpha cronbach. The data was analyzed with percentages descriptives.

The research results : (1) the learning difficulty level in blouse making using simple sytem pattern according to the opening stage are : 11.4% which was on low level category for taking measurements, 22.7% which was on low level category for 1:4 scale basic pattern, 4.5% which was on low level category for making pattern according to the design, 6.8% which was on low level for designing the fabric and price, 18,2% which was on low level for making the real basic pattern and 63,6% which was on high level for making blouse pattern according to the design with real measure. (2) know the learning difficulty level in blouse making using simple sytem pattern according to the process stage, 4,5% which was on low level category for checking pattern, 4,5% which was on low level for setting the tools and fabrics to cut considering K3, 13,6% which was on low level for cutting the fabric and concidering K3, 27,3% which was on low level for sewing the parts accordine to the design and considering K3, 9,1% which was on low level for finishing with hands (3) know the learning difficulty level in blouse making using simple sytem pattern according to the parts according to the design and considering K3, 9,1% which was on low level for finishing with hands (3) know the learning difficulty level in blouse making using simple sytem pattern according to the sold price math, (4) know the most difficult parts in making blouse