

Enhancing Student Competence in the Course of Guiding and Developing Language, Literature and Javanese Culture with Adaptation of Innocamp Method

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ABSTRACT

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This study aims to improve the soft skills of students in solving problems surrounding the development, coaching, and preservation of Javanese language, literature, and culture in real terms in the PPBSBJ course for 2nd semester students of the Prodi Pendidikan Bahasa Jawa S-2 UNY using Innocamp method.

This type of research is quantitative descriptive research. The study was conducted at the Faculty of Languages and Arts on Sunday, April 29 2018 at 07:45 to 17:00 WIB. The instruments used are: (1) pre test and post test questionnaires, and (2) observation sheets. Data collection techniques in the form of pre test at the beginning and post test at the end of the cycle. The population of this study were 24 people. The data obtained is processed through three stages: reduction, data presentation and conclusion drawing. The success of learning outcomes products can be seen based on the increase in the average score obtained in each cycle. The success of the product is seen if 75% of the number of students who take part in learning have scored ≥ 75

Based on the research, it is proven that the Innocamp method is effective in improving students' soft skills. The evident comes from the paired sample t test to examine the effect of innocamp method on the ability of S2 students' soft skills. Based on testing the hypothesis, the sig value is 0.000, or the sig value is <0.05 . The conclusion of the hypothesis is rejecting H_0 , means that there is a difference before and after the Innocamp method is applied. So the Innocamp method can improve soft skills in S2 students. This can be seen in the difference between the logit value before and after the application of the Innocamp method -2.78714. This means that the value after applying the Innocamp method is higher than before the Innocamp method was applied. Based on data analysis, also obtained an increase in the average value of student soft skills when compared to before applying the Innocamp method. The original softskills average value was 67.80 and increased to 81.70.

Keywords: innovation camp (innocamp), softskills, postgraduate UNY, PPBSBJ

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