Mapping Needs Life Skills Education Region District of Tourism Karst Pracimantoro Wonogiri by Iis Prasetyo, Lutfi Wibawa, Yoyon Suryono, Aloysius Setya Rohadi

ABSTRACT

This community Service Program aims to improve: GTK PAUD Dikmas in Wonogiri able to analyze the problems in the practice of PNF program as the basis for scientific work; GTK early childhood Dikmas in Wonogiri able to produce analytical solutions to problems that arise in the practice of PNF program; GTK PAUD Dikmas in Wonogiri able to produce a draft scientific work program PNF; GTK PAUD Dikmas in Wonogiri able to produce written work PNF program. PPM implemented in the form of training and scientific writing workshops held during the two days of training and independent assignment for 1 month. Some of the material presented in the training and workshops include: 1) Policy Paper Writing for early childhood education and Dikmas inspectors; 2) creative ideas in the paper; 3) Analysis of scientific papers; 4) Writing scientific papers; 5) Publication of scientific papers in the Journal.

The PAUD Dikmas overseers who participate in the event are 25 people who came from all over the overseers districts in Wonogiri. PLS majors PPM activities for PAUD Dikmas overseers in Wonogiri has successfully enable participants to analyze the problems in the practice of PNF program as the basis for scientific work. Trainees were able to identify a variety of issues ranging issues simple to complex. The ability of participants did not show satisfactory results, given some constraints also appear in the training process. Motivation writing became one of the causes of trainees (PPM) do not feel confident to be able to write scientific papers in accordance with the demands in the technical guidelines overseers functional position. Thus, in the training process demands made simpler writing in accordance with the conditions of participants is at least capable of producing writing PNF field.

Kata Kunci: GTK PAUD Dikmas, workshop, training, scientific writting skills