

**THE EFFORTS TO DEVELOP SKILLS OF THE ELEMENTARY SCIENCE TEACHERS UPTD PANGGANG
TO DEVELOP STUDENTS WORKSHEET TO ENHANCE CREATIVITY ASPECT OF LIFE SCIENCE
PROCESS SKILLS WITH THE MEASUREMENT PROCEDURES**

by Bambang subali, Paidi

ABSTRACT

This community service activity aims to train elementary science teachers UPTD Panggang can develop students worksheet to enhance creativity aspect of life science process skills with it's the measurement procedures.

This community service activity is carried out with lectures, discussion, and practice. Practical activities include (a) the writing of lesson plan, implementation of lesson plan, using student worksheet and the measuring items. Meeting assistance activities by presenting the learning outcomes and measurement result.

The results achieved at the first meeting successfully prepared lesson plans but student worksheet not prepared because the teachers choose the simples inquiry model. Participants also managed to compile a test item. Improvements made under the coordination of supervisory UPTD Panggang before implementation in learning processes. When presented by the participants, there is a lesson plan that is still using 5M approach and there is only one item that measures creativity.

Kata Kunci: *creativity, science process skills, aspects of life, item construction*