

**Training Making Science Lesson Plan for Teaching and Learning Activities (KBM) in Class as Implementation of Curriculum 2013 for Teachers of Junior High School in the District of Danurejan, Yogyakarta**

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ABSTRACT

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PPM activity aims to provide supplies for the junior high school science teacher in preparing concrete steps to implement the curriculum 2013 in a junior high school science teaching. In addition, the PPM activity is expected to provide supplies for the junior science teacher in doing the preparation of integrated science teaching plan as the implementation of the curriculum in 2013.

Troubleshooting can be done with training that includes various steps of activities, namely: The first step to make the perception of science teachers about the steps in implementing the curriculum in science teaching 2013, the second step of analyzing SK, KD and indicators, and the third step do the preparation of planning integrated science teaching as curriculum implementation in 2013

Some teachers at the beginning are still difficulties in formulating concrete steps to implement the curriculum 2013 in integrated science teaching. But after the PPM activities, teachers can begin to formulate concrete steps to implement the curriculum in 2013 in integrated science teaching. Most teachers do not have sufficient skills planning integrated science teaching as curriculum 2013 implementation. But after the PPM activities, the teacher was able to start planning the integrated science teaching as curriculum implementation in 2013.

Kata Kunci: *Keywords : curriculum 2013, implementation, integrated science teaching*