ABSTRACK

SRI WULANDARI. Analysis Of Problem Based Learning (PBL) Model Oriented to Local Wisdom Against Student Learning Outcomes In Biology Learning

The improper use of learning models and make learning of learners monotonous with conventional methods and can affect the learning of learners. One alternative to learning participants is to use the local spirit-oriented based learning problem model on biology study. The purpose of research to create would describe the local spirit-oriented model of the problem based learning (PBL) analysis of the local spirit-oriented model of the problem based learning (PBL) toward the learning of participants in biology study. Research conducted with a qualitative research approach. The kind of research that was done was research literature. Qualitative research methods use documentary methods. The data sources used are primary and secondary sources. Based on data analysis may be summarized as follows. The local spirit-oriented model of the problem based learning (PBL) toward learning learners can increase learning participants in biology in both cognitive, affective and psychologically aspects. As a result of learning by applying the problem-based learning model (PBL), local market-oriented learners are directly involved in biology studies around their surroundings that are close to the lives of learners so that learners obtain data sources from the learning aspect that should be the cognitive aspects starting with tests, whereas affective and psik.

Keywords: Model Problem Based Learning (PBL), Local Wisdom and Learning Outcomes