THE IMPLEMENTATION OF OUTDOOR STUDY TO ENHANCE STUDENTS COMPREHENSION IN GEOMORPHOLOGY SUBJECT

Dwi Kurniawati, Ika Mivina
Fakultas Ilmu Pembelajaran, Universitas Kanjuruhan Malang
Email: kurniawatidw@yahoo.co.id

Abstract

The geomorphology is one of the subjects for in undergraduate degree. The subject dealing with landscape and landform and its process. In Indonesia, geomorphology is specific discuss about how the landscape and landform in Indonesia was create. Actually the material have a huge range, as well as to understand this material the students should have a skill to convey. The research design is Classroom Action Research (CAB). The learning activities consists of two cycles. Retrieval of data conducted by observation and a written test. The research was conducted on geomorphology course. The results of this study indicate that the ability of understanding of students increased from the first cycle to the second cycle. The ability of understanding the students in the first