UPAYA PENINGKATAN PEMBELAJARAN MATA KULIAH STRATEGI BELAJAR MENGAJAR MENGGUNAKAN ACTIVE LEARNING MODEL (QUANTUM LEARNING) MAHASISWA PROGRAM S1 PGSD

Muhamad Chamdani

Dosen Pendidikan Guru Sekolah Dasar, FKIP Universitas Sebelas Maret

ABSTRACT

The aim of this research is to improve the quality teaching learning process on subject strategi belajar mengajar with quantum learning model of students S1 PGSD. Method used in this research is classroom action research (CAR). According to CAR principles there are research cycles, where the number of research cycles consist of fours steps, there are : planning, action execution, observation and reflextion

The result of the research shows that (1) the using method of quantum learning in process to learn and teaching can reach activity learning, independent learning and student achievement (2) the using method quantum learning in process to learn and teaching on subject strategi belajar mengajar to reach succes in study and students can learn in finally, this is can be see in average of class from quiz one 67,00, quiz two 75,00, and quiz three 77,00.

Keywords: improve, teaching learning process, quantum learning model.

PENDAHULUAN

Proses pembelajaran adalah suatu kegiatan yang dapat menghasilkan perubahan tingkah laku. Perubahan-perubahan