

FORMATION OF STUDENTS' SCIENTIFIC OUTLOOK ON PROBLEM-SOLVING METHODS

Farkhod Karshiboevich Tugalov

Senior Lecturer, Jizzakh State Pedagogical Institute, Jizzakh city, **UZBEKISTAN**
farxodtugalov@mail.ru

ABSTRACT

This paper demonstrates the motivation of some concepts of physical knowledge in students majoring in physics and astronomy teaching methods, using a partial-learning method of problem - solving. This motivation is highlighted by the use of tasks and tasks used in the practice sessions.

Keywords: Problem-based learning, scientific outlook, motivation, modeling, paradigm.