THE IMPLEMENTATION OF THE MODEL OF FORMATION OF PROFESSIONAL COMPETENCIES OF THE FUTURE TEACHERS OF PHYSICS

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ABSTRACT

This article describes some of the problems of preparing for the teaching profession in the process of teaching physics. These theoretical and practical ideas can be used by teachers in teaching the subject of physics, students and students interested in physics. It is recommended as a practical and methodological indication for young teachers when organizing students' independent work in groups and individually, using modern information and pedagogical technologies in the educational process.

Keywords: Teacher, teacher, pedagogical technology, methodology, training system, physical experiments, educational process, material technical base, educational system, vocational training, implementation, educational physical experiment, software, experimental training, educational process, learning efficiency, practical skills, Society, scientists, teacher.