

## **Annotation**

On the individual work of student of 4-th course, group OF-32, FMF,

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On theme: «Formation of professional competencies of the teacher of physics university»

**Relevance:** One of the challenges of the modern concept of physical education is to master the methodology of physical knowledge, gaining experience creative use of applied physical phenomena and laws.

The aim of this work is the definitive analysis of different perspectives on the problem of the definition of competence.

**Problem formulation:** the process of education Informatization makes high demands to the professional qualities and level of training of the teacher, his professional competence. It is the formation of professional competence determines the change of approaches, attitudes, activities of teachers and students. Many of the problems of modern education today are directly linked to multimedia technology.

**Ways of problem solving:** The competence of professionalism of the teacher. The need of revision of traditional and development of new methods of learning using multimedia technology that gives you the opportunity to increase the professional competence of the teacher.

**Results and conclusion:** As for the prospects of further research, they are, in my opinion, should provide for the search for optimal forms and methods of educational process, development of specific technologies within the credit-modular system of formation of professional competence of teachers of physics while studying at university.