

Summary

On the individual work of student of 4-th course, group OF-32, FMF,
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On the theme: " **The technique of realisation of the competence approach in the study of physics in high school** "

Relevance: The competence approach focuses on the application of knowledge and skills to real-life situations and provides for the formulation and implementation of activity goals, including the ability to evaluate their activities and results. For the formation of subject competences required special organization of the educational process. It is also important to take into account the age and individual characteristics of students.

Problem review: Improper physics teaching preparation level of students is decreasing, also decreases the interest in science in general. The student may have great knowledge, and they are not of great benefit, if not to use them.

Solutions to the problem: Condition and result of innovative type of education is the formation in students the desire and ability to learn independently, to search in different sources of information and apply new knowledge, develop the ability to act, to strive for creativity and self-development.

Results and conclusions: The use of means of individualization of learning in the classroom contributes to the formation of subject competences of University students. The basis of formation of subject competences and Outlook of the students is their involvement in active learning-cognitive activity.