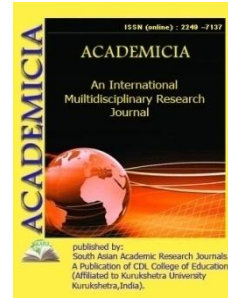


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**THE ACTIVE PARTICIPATION OF STUDENTS IN THE FORMATION
OF THE EDUCATIONAL PROCESS IS A KEY TO EFFICIENCY**

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ABSTRACT

The article discusses the issues of attracting students in the process of forming educational materials, as well as the problems of increasing the effectiveness of educational and cognitive activities of students. In the "Learn" option of the test, immediately after selecting the correct answer, a message will appear stating that the answer is correct or incorrect. It contains the messages "correct", "incorrect" and "partially correct".

KEYWORDS: Modernization, Educational Process, Educational And Cognitive, Independent Education, Effective Teaching, Test, Graphic Disciplines

REFERENCES

1. Ушинский К. Д. Избранные педагогические сочинения. В 2 т. Том 1. Теоретические проблемы педагогики - Москва: Педагогика, 1974
2. Kholmurzaev, A. A., & Polotov, K. K. (2020). Methods of using media education in the learning process. Theoretical & Applied Science, (5), 205-208.
3. Холмурзаев, А. А., Алижонов, О. И., Мадаминов, Ж. З., & Каримов, Р. Х. (2019). Эффективные средства создания обучающих программ по предмету «Начертательная геометрия». Проблемы современной науки и образования, (12-1 (145)).

4. Холмурзаев, А. А., Мадаминов, Ж. З., Раҳмонов, Д. М., &Расулжонов, И. Р. (2019). Методика развития профессиональной компетентности информационно-технических средств будущих учителей черчения. Актуальная наука, (4), 112-115.
5. Polotov, K. K. (2020). Features of teaching engineering and computer graphics. Theoretical & Applied Science, (6), 573-576.
6. Абдукаримов, Б. А., &Тохиров, И. Х. (2019). Research of convective heat transfer in solar air heaters. Наука, техника и образование, (9 (62)).
7. Holmurzaev, A. A., Madaminov, Zh. Z., Rahmonov, D. M., &Rasulzhonov, I. R. (2019). Metodikarazvitijaprofessional`nojkompetentnosiinformacionno-tehnicheskikh sredstv budushhihuchitelejcherchenija. Aktual`najanauka, (4), 112-115.
8. Holmurzaev, A. A., Alizhonov, O. I., Madaminov, Zh. Z., &Karimov, R. H. (2019). Jeffektivnyesredstvasozdanijaobuchajyshhihprogrammpopredmetu «nachertatel`naja geometrija». Problemy sovremennoj nauki i obrazovaniya, (12-1 (145)).
9. Rustamova, M. M., Oxunjonov, Z. N., &Madaminov, J. Z. (2020). Use of graphics computer software in the study of the subject "Drawing and engineering graphics". ACADEMICIA: An International Multidisciplinary Research Journal, 10(5), 83-86.
10. Madaminov J. Z. (2020). Methods of developing students' design competencies in the discipline "Engineering and computer graphics". ACADEMICIA: An International Multidisciplinary Research Journal, 10(5), 66-71.
11. Xusanboev, A. M., Umarova.,&Abdullayeva, D. T. (2020). The rectification of curve flat arch. ACADEMICIA: An International Multidisciplinary Research Journal, 10(5), 62-65.
12. Kholmurzaev, A. A., IsakovichAlijonov, O. I., &Madaminov, J. Z. (2020). Effective tools and solutions for teaching — "Drawing-geometry and engineering graphics". ACADEMICIA: An International Multidisciplinary Research Journal, 10(5), 58-61.
13. Valikhonov, D., &Arziev, S. (2020). Using gaming technologies in engineering graphics lessons. ACADEMICIA: An International Multidisciplinary Research Journal, 10(5), 95-99.
14. Kholmurzaev, A. A., Polotov, K. K., &Toxirov, I. X. (2020). Methods of using media education inthe learning process. ISJ Theoretical & Applied Science, 05 (85), 205-208.
15. Polotov, K. K., &Toxirov, I. X. (2020). Features of teaching engineering and computer graphics. ISJ Theoretical & Applied Science, 06 (86), 573-576.