

THE IMPORTANCE OF AN INNOVATIVE APPROACH TO IMPROVING THE QUALITY OF EDUCATION

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Annotation: *in this article, innovative activities form the basis of the sustainable development of any state today. History shows that with his intelligence, a person went a complex path, from the invention of the first weapons of Labor, to the discovery of algorithms and nanoparticles, a modern innovative computer, the sun and other high technologies. This article describes the importance of an innovative approach to improving the quality of Education.*

Keywords: *education, modern technologies, innovative approach. Pedagogical approach, innovative activity.*

It is no secret that the XXI century is a century of technology and technology. Yes, this name was not given for nothing. Environmental phenomena have further developed an interest in its study. This interest has been followed by and is emerging from unprecedented discoveries in science. From day to day, news is being created that will surprise a person. Indeed, the foundation of a prosperous future is now considered to be sprouting youth. Therefore, their coming of age with high knowledge and skills is an important factor.

The rapid changes taking place in the socio-economic, political, cultural spheres in our country also necessitate a radical reform of the educational system, since through the perfect educational system it serves as a key factor in the education of the future intellectual opportunities of our Republic and the young people who determine its prosperity and development in a comprehensive creative, independent way. Therefore, the most important strategic direction in education is the innovative activity of educational institutions. This has been one of the pressing issues in the form of innovative technology in all educational institutions, especially in higher education institutions that train creative, high-potential specialist personnel. In particular, nowadays, the interest, attention to the application of innovative technologies, pedagogical and information technologies in the educational process has increased.

The pedagogical approach is a system of modern organization of the educational process, which provides the necessary quality of education and is a consistent method of creating and implementing teaching processes in technical and human factors, the means of their joint actions, which meets the requirements of accelerated scientific and technical progress, has the task of improving educational forms. The use of innovative pedagogical

technologies in the educational process is considered a requirement of the period. As you know, in the "National Training Program" "...the tasks of" further strengthening the resource, personnel and information bases of educational institutions, full provision of the educational and educational process with new educational and methodological complexes, advanced pedagogical technologies " are set out. The goal of accelerating the education of the population and improving its effectiveness in order to take the place of our country among the progressive countries also requires our extensive use of advanced pedagogical activities, technologies.

Logical thinking on the basis of innovative technologies is one of the most important factors in the development of a continuous education system. They are manifested in a holistic system of various initiatives and innovations that cause certain changes in the educational process, the enrichment and effective organization of educational content, quality. The rapid development of Science, Science and technology, the penetration of new technologies and technologies into all layers of society, the use of information technology tools in all state and non-state institutions requires continuous knowledge from teachers. The activities of teachers will be multifaceted and they will have to carry out the roles of manager, communicator, guide, organizer and evaluator. Understanding the need for reform of the educational system, calling for the integration of educational institutions in practice into innovative processes, the ability to create oneself consists in seeing in the existing innovative space and, most importantly, mastering specific innovations. Today, instead of the traditional and public-looking educational and educational processes in the school and higher education system, innovative processes are entering, which are a kind of innovation in the development of educational institutions. Innovation (in-" lik", novus - " new") means innovation, innovation.

Integration of Science and production, cooperation between private entrepreneurs and the state, support of international relations of small and medium-sized innovative businesses are important conditions for the broad development of innovative activities. It should be noted that in developed countries of the world, about half of the innovations are carried out by organizations, small and medium-sized business firms. According to Chunionchi, the U.S. National Science Foundation, the number of innovations being implemented in small firms is much higher per unit of spending than in medium and large firms. In addition, small firms have advanced approximately one-third as far as large firms, both in the rapid adoption of innovations and in consumer delivery. The integration process of Science and production will have great effect only when the University and technical institutes together with production companies and firms carry out research and innovative projects that determine the share of their participation in the patented development. It is also not for nothing that 85% of all international patents issued by the European patent Office correspond precisely to the share of such collaborative developments.

World experience shows that only in countries with a comprehensively developed innovation system, innovation processes are carried out effectively, technologies and other learned products are commercialized. The involvement of the state, the real sector of the economy and the support of the innovation activities of leading companies are important in this process. After all, science forms the basis of this mechanism of integration, which ensures the technical progress of the state and the socio-economic development of society.

In conclusion, it is worth noting that if today's innovative technologies are successfully used in science and education, the new young generation will learn and grow up on the basis of this world experience, there is no doubt that the future, the future of our state, will be bright.

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