

THE ADVANTAGES OF USING MODERN TECHNOLOGY IN FOREIGN LANGUAGE INSTRUCTION.

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Abstract: *The challenge of raising a holistically mature, spiritually enlightened individual is becoming increasingly pressing in today's international society. Globalization also has an impact on people's spirituality. The growth of international economic contacts, information technology, and research and technology are the primary characteristics of the globalization process. New demands on the quick development of production and the training of suitable staff are brought about by globalization. This is because the development of the economy and the training of skilled workers are intimately intertwined.*

The information sphere is a constantly expanding area of human activity associated with the production of new information products, services and technologies. Today, the information sphere includes not only research and information centers, networks, libraries and archives, but also office systems, mass media, educational, electoral and information technologies, which generally form the industry of creating, storing, processing and distributing information in all areas of human activity. This is also confirmed by the trend of formation of the information society – a society whose members interact with each other and with the environment mainly through highly specialized communication channels, the purpose of which is data transmission. The rapid development of Information Technology and globalization processes are setting new tasks in the areas of human factor, education, new pedagogical technology. In fact, more than a hundred years ago, the knowledge that a person received in the process of education was enough for his whole life. Because the exchange of Information, its update has been very slow. The development of Information Communication Technology has also led to the fact that educational programs become obsolete in the short term. Their creation should be in proportion to the newly formed professions and specialties. In conclusion, it is worth noting that the role of each parent in the integration of the idea of



national independence into the younger generation is also very important. It is necessary for parents to realize how important their children are in preschool education, their spiritual development, this period is an important stage of continuous education and upbringing. It will be desirable to achieve a consistent adaptation of the family to the system of educational institutions.

Nowadays required to prepare a new professional quality, society needs not just a competent worker, and the expert, capable to self-oriented creative approach to business, with high culture of thinking, multilateral development people. Many teachers of special subjects now ask, what should be a lesson for modern students with the knowledge of the maximum of what they are given. We need to teach students how to learn for life, and for that the teacher must be capable of continuous updating of techniques to work with the new generation, to fit in a constantly changing environment, encourage students in their creative approach to the subject, using a variety of non-traditional forms and methods of teaching, innovative technologies. Particular emphasis is placed on student-oriented technologies - cooperative learning, project-based learning, technology individualization and differentiation, multilevel training. Individualization technology is widely used in conducting training courses with course design, graduation design. Students' progress in the protection course or research projects show performance. Collective learning technology is used during the lessons in the form of workshops, talks, discussions, dialogues as a result of which is the solution of the problem situation to a student, for example, on the railways. Training is carried out in co-operation during the laboratory and practical works on disciplines special cycle. Learning is based on binary Stepping organization of cognitive and practical activities of students. These lessons are lively, emotionally, in an atmosphere of high activity of students and cover material more than one discipline. Under the prism of innovative technologies change the system checks the students in the knowledge of specialized disciplines. Modern methods of measuring the level of training of students, focused on the use of computer technology (computer testing), and fully meet the realities of the present, provide fundamentally new opportunities, increase the effectiveness other teacher. A significant advantage of these technologies is that they provide new opportunities and student. Student of the object of study is transformed into a subject of study, consciously involved in the learning process and make their own decisions



associated with it. Forte computer test control of knowledge is the ability to capture in the process of testing a large amount of material, and thus get a really broad view of knowledge of the student test that allows you to significantly increase the objectivity, the detail and accuracy of the estimation results of the learning process. All of the above leads to the conclusion that the major features innovative learning can be considered:

- Intensive development of the individual student and teacher;
- Democratization of their joint activity and communication;
- Humanization of the educational process;
- Focus on creative teaching and active learning, student initiative in forming themselves as future professionals;
- Modernization of the means, methods, technologies and facilities of learning, contributing to the formation of innovative thinking of the future professional.

Conducting lessons of special subjects using video, computer presentations - is a powerful incentive to learn. Through these lessons the students become active mental processes: perception, attention, memory, thinking; much more active and quicker arousal of cognitive interest. Information technologies provide information in various forms and thus make the learning process more effective. Saving the time required studying a particular material, the average is 30%, and acquired knowledge stored in the memory is much longer. The essence of innovative technologies aimed at the formation of skills is precisely to ensure that the students of these problems, in the solution of which they have mastered the techniques of activity.

CONCLUSION

In conclusion we can say applying innovation technologies are the main factor of the development of the country. We think that every citizen must be initiative and active in accelerating the process of applying innovation technologies.

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