department of biological physics, informatics, medical technology

Andijan State Medical Institute

TECHNOLOGIES FOR THE DEVELOPMENT OF DISTANCE EDUCATION IN THE EDUCATIONAL PROCESS.

Abstract: This article discusses ways technologies for the development of distance education in the educational process and technologies of justification in the educational process.

Keywords: open education, distance education, correspondence education, continuing education, prolonged, out-of-school systems, private study.

As it is known today, with science and technology developing at a rapid pace, many scientific knowledge, understanding, imagination and the volume of information is increasing dramatically. This is new science on the one hand and the technique is being paid to the area and ensure the formation of the second hand, break the boundaries between science, accelerated the process of integration takes stepping up. Distance education in higher education institutions currently " open education ", " distance education ", " correspondence education ", " continuing education, prolonged ",, " non-conventional education ", " out-of-school systems ", " self study ", "individual learning" (individualized education, private study) and e-learning there is a difference between.

That currently support them: advisory education, home education, school systems, in addition to self-nurturing, self-learning, individual learning (self study, privatization).[98] in practice "distance learning" concept, several well-known forms is used to combine the direct distance learning (teaching in the program, including basic and additional); teaching various mixed forms of

technology (distance learning, correspondence, reading, e-learning, mixed learning(learning technology blender)).

You "distance learning" at all pedagogical after the application of known technologies of education, "distance education" for technical information and education from higher education if there are certain advantages to the tools tab, in contrast to correspondence that the combination of education and production activities, a significant increase in the number of students in continuous education, and a significant part of the lesson ensures that the amount of independent work less hours. As a result of increasing the pedagogical capabilities of modern technology while teaching them to be, in particular, electronic software, has launched the use of multimedia applications. The information of electronic sound, image, text appearances in the realization of the educational goals of education computing come into effective teaching. Such methods in the process of teaching students the importance of the psychological tests, it seems to know the following:

- carefully up;
- information on the expansion of imagination;
- education subject, of interest to the lesson in a manner assisting in the increase in knowledge development and voluntary;
- aspiring as active access sharing creativity and independent activities; self-evaluation in relation to other students.

In turn, the activity computing teacher training: distributing the job on time; the essence of a bright and reliable in ensuring that educational material; increasing the scope of using the given information; educational expansion of the types of assignments; healthy competition, arising in a creative environment; professional qualification is considered significant when the regular boosts.

Many educational institutions are looking for more flexible and efficient new technologies, system modules and a single credit unit. For more information and to read a variety of new technologies opened up new

opportunities for the additional costs. Thus, the 90-training of specialists in the work place from the end of the year activities associated with the university or directly in the workplace within the framework of the program of training has been through the expansion. At the present time appear and virtual education is actively developing. However, there are recommendations in the field of virtual learning is not prepared. Virtual universities should be more flexible than traditional universities. University graduates such as engineers building the wrong attitude the work of a number compared to the inevitable. Virtual training primarily of the population in older age, training and retraining of specialists who work on, as well as independent will respond to the needs of those who prefer to read. It is noteworthy that in addition to this, we emphasized disabled, unable to walk, and again we have a man who wants to read with other reasons but I can't read. Among them is the opportunity to read, however limited a lot of smart people. Continuing education in distance education to launch reveals a very big way for such a man. While the man with higher education, which contributes to the development of our society in the sense of course.

References:

- 1. Harris, B.F., Harris, J, Read, L. and Zelihic, M. Flipped classroom: Another Tool for Your Pedagogy Tool Box // Developments in Business Simulation and Experiential Learning, Vol. 46. Ispanol, 2019. 283-295 p.
- 2. Henrick Gavin, Holland Karen. «Moodle Administration Essentials: Learn how to set up, maintain, and support your Moodle site efficiently». Packt Publishing, Mumbai, 2015. 156 p.
- 3. Houston, M., & Lin, L. Humanizing the Classroom by Flipping the Homework versus Lecture Equation. In P. Resta (Ed.), Proceedings of SITE 2012-Society for Information Technology & Teacher Education International

Conference // Austin, Texas, USA: Association for the Advancement of Computing in Education (AACE). 2012. 1177-1182 p.

4. Koehler M. J, Mishra P, Hershey K. With a Little Help from Your Students: A New Model for Faculty Development and Online Course Design // Journal of Technology and Teacher Education, 12 (1), Waynesville, 2004. 25-55 p.

Liu, C. and Liu, Z. A Creative Design and Implementation of Student-led Flipped Classroom Model in English Learning