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METHODS OF USING PEDAGOGICAL TECHNOLOGIES FOR THE EDUCATIONAL PROCESS

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Annotation: This article provides information on effective ways to use new pedagogical technologies in a state where the educational process is innovative.

Keywords: upbringing, educational process, innovation, innovative approach, technology, innovative education. BetterLesson (better lesson), goconqr, BloomBoard, Edmodo, FineTune, LightSail.

Аннотация: В данной статье представлена информация об эффективных способах перехода образовательного процесса с использованием новых педагогических технологий в случае инновационного подхода.

Ключевые слова: воспитание, процесс воспитания, инновация, инновационный подход, технология, инновационное образование. Программы betterlesson (Лучший урок), goconqr, BloomBoard, edmodo, finetune, LightSail.

Annotatsiya: Ushbu maqolada ta'lim jarayoni innovatsion yondashgan holatda yangi pedagogik texnologiyalardan foydalanib o'tishning samarali usullari haqida ma'lumotlar berilgan.

Kalit so'zlar: tarbiya, tarbiya jarayoni, innovatsiya, innovatsion yondashuv, texnologiya, innovatsion ta'lim. BetterLesson (yaxshiroq dars), GoConqr, BloomBoard, Edmodo, FineTune, LightSail dasturlari.

The head of our state, Shavkat Miromonovich Mirziyoyev, has paid special attention to the issues of innovative and creatively thinking, modern training of personnel in our country, educating young people in the spirit of patriotism, as owners of high morale, improving the educational system for this purpose since the first days of his presidential career.

The president expressed his thoughts on the reforms carried out in our country to reform the system of school education, the educational system, the urgent tasks ahead of us in this regard, emphasized the opinion of our great enlightened grandfather Mahmudhaja Behbudi "the

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greatest School in the world's buildings" and gave a special definition to the essence and importance of this issue.

Indeed, looking at the history of developed countries in the world, we see that the reforms aimed at changing the life of society in them began first of all from the educational system, the issue of kindergarten, school, upbringing. Because it is impossible to change a person, society, without changing school.

The basis, foundation of education and upbringing is the school. And the power that makes School a school is teachers.

The head of our state has been paying special attention to the issues of innovative and creatively thinking, modern training of personnel in our country, educating young people in the spirit of patriotism, as owners of high morale, improving the educational system for this purpose since the first days of presidential activity.

Innovation (in-"lik", novus - "new") means innovation, innovation. The word" innovation "is derived from the Latin word" inovatis "(*in-in, novus-new, novelty*), which translates to "innovate, positive change, renewal".

Innovation is a high-performance innovation based on a scientific and practical aspect, aimed at a specific goal in some area and focused on practical implementation. When pedagogical innovation is called, it is understood to bring news, positive changes to the educational process in order to achieve an effective result. Pedogogical innovation occurs in scientific schools, educational practice and as a result of the creative activity of scientists and pedagogues.

Innovation is a new educational practice (New Order, style, method, metadology, technology, etc.), which is comprehensively planned, purposefully introduced into the educational process.

A distinctive feature of innovation is the following:

- innovation always involves a new solution to an urgent problem;
- their use allows you to obtain new quality results;
- the implementation of innovations leads to qualitative changes of all components in the system.

"Innovative education" is usually understood as bringing new (useful) elements into the learning process. Therefore, innovation in the educational system is directly related to change.

The possibilities of modern technology are endless. Now let's get acquainted with the programs that are very useful for several teachers.

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- 1. **BetterLesson** (better lesson) BetterLesson helps teachers to take classes as profitably as possible. betterLesson has lesson work plans prepared by hundreds of gifted teachers for English and mathematics. The lessons are written with annotations explaining how to take them and boorish them. In addition to this, the teacher is one of the most useful guides, designed for a teacher, with a lot of information.
- 2. **Gocongr.** GoConqr is a personal learning environment that allows the teacher and students to share information regarding the learning process. Teachers can create interesting classes using coslams such as Mindmap, Note-taking, Flashcard, and Quiz making.
- 3. **BloomBoard.** BloomBoard, on the other hand, provides an examination of how teachers are mastering the classes they take in schools. This technology, which offers development and support, can be very expensive however, it offers the opportunity to observe the course process in the classroom and talk to the most skilled teachers in real time.
- 4. **Edmodo.** Edmodo is popular in Jude among applications that are being used equally between teacher and students. It is already widely available, and new facilities are now being offered, which can also include a new library based on Common Core.
- 5. **Finetone.** FineTuni helps students improve their writing skills. Teachers can rate sample essays through Ratings set by other experienced teachers. Writing is a very important skill and is the best option offered by this application. It also has non-traditional-history and science classes.
- 6. **LightSail.** LightSail is a taxing guide for homework. This eletron way reading app has about 80ming of text. Streamers can define complexities in Lightsail. Yan of the application is a personal opportunity-teachers can see students who are not studying enough. They also have the opportunity to compare their classes with other classes in the school.

Of course, there are many such programs and applications that cover such a wide range of possibilities and bring a number of facilities for the teacher and the student, help to make classes effective, productive, are all-round modern and, most importantly, interest students in the lesson and motivate them to think independently, move. The most important thing is not only to list such opportunities, but also to use them at the maximum level. How understandable and soda the teacher will be to the students of the lesson will be the result of his actions and research.

At the request of the times, we are witnessing the development of every industry and process and the penetration of innovative technologies into all areas. In this course work, I covered several methods aimed at increasing students 'thinking, interest in the lesson, using intellectual, interactive techniques in the course process. With the efficient use of interactive techniques, it is

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possible to achieve an increase in the effectiveness of the lesson. The correct use of them based on their abilities depends on the experience and qualifications of the educator-employee.

List of literature used:

- R.Mavlonova, N.X.Raxmonqulova. Boshlang'ich ta'limda innovastiya.
 Metodik qo'llanma, TDPU, 2007.
- 2. N.N.Azizxo'jaeva. Pedagogik texnologiyalar va pedagogik mahorat. T.:Yozuvchi nashriyoti, 2006.
- 3. Ulmasovna, D. M. M. (2022). *Pedagogikaning dolzarb muammolari. Galaxy International Interdisciplinary Research Journal*, 10 (10), 211–212.
- 4. Ulmasovna, D. M., & Behruz, B. (2022). The role of modern educational technologies in the teaching of legal sciences. *ACADEMICIA: An International Multidisciplinary Research Journal*, 12(1), 305-309.
- 5. Dehkanova, M. (2021). Issues to increase the efficiency of pedagogical activity in higher education. *Sciences of Europe*, (72-2), 54-56.
- 6. Dexkanova, M. U., & Radjabova, X. (2023). Boshlang'ich sinflarda "Tarbiya" darslarini tashkil etishda tarbiyaviy treninglardan foydalanish. *Central Asian journal of education and innovation*, 2(6), 23-29.
- 7. Dexkanova, M. U., & Ijtimoiy fanlarni oʻqitishda, Z. D. Tarmoqli bumerang" texnologiyasidan foydalanish/Zamonaviy jamiyatda fan va ta'limning rivojlanish istiqbollari: muammo va yechimlar mavzusidagi xalqaro onlayn ilmiy-amaliy konferensiya materiallari. 19.10. 2021.
- 8. Ulmasovna, D. M., Dilsevar, E., & Shaxnoza, U. (2024, March). HOZIRGI KUNDA ÒQITUVCHI NUTQ TEXNIKASI VA NOTIQLIK MADANIYATINI TAKOMILLASHTIRISH MUAMMOLARI. In *International conference on multidisciplinary science* (Vol. 2, No. 3, pp. 40-42).
- 9. Ulmasovna, D. M., Maxsuda, J., & Iroda, N. (2024, March). YOSH O'QITUVCHINING PEDAGOGIK MAHORATINI TAKOMILLASHTIRISHDA MULOQOTNING AHAMIYATI. In *International conference on multidisciplinary science* (Vol. 2, No. 3, pp. 35-39).
- 10. Ulmasovna, D. M. (2024, March). PEDAGOGIK NIZOLAR VA ZIDDIYATLARNING FALSAFIY, PEDAGOGIK-PSIXOLOGIK TASNIFI. In *International conference on multidisciplinary science* (Vol. 2, No. 3, pp. 30-34).
- 11. Ulmasovna, D. M., Komila, A., & Durdona, E. (2024, March). PEDAGOGIK TEXNIKA VA AKTIYORLIKKA XOS XUSUSIYATLAR. In *International conference on multidisciplinary science* (Vol. 2, No. 3, pp. 26-29).

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- 12. Vaxobova, M. (2021). Boshlang'ich sinf o'quvchilarining ijodiy qobiliyatlarini rivojlantirishda innavatsion texnologiyalardan foydalanish. *Boshlang'ich ta'limda innovatsiyalar*, 2(1).
- 13. Дехканова, М. У. (2025). ИННОВАЦИОННЫЕ ПОДХОДЫ К ОЦЕНИВАНИЮ УЧЕБНЫХ ДОСТИЖЕНИЙ МЛАДШИХ ШКОЛЬНИКОВ. *AMERICAN JOURNAL OF EDUCATION AND LEARNING*, *3*(1), 790-803.
- 14. Dadajanova, D., Khayitmuradova, S., Muratkhodjaeva, Z., & Kuvondikova, M. (2020). Modern innovative technologies in education. International Journal of Advanced Science and Technology, 29(5), 1738-1745.
- 15. Bakhtiyarovna, M. Z. (2021). Integrated teaching of primary education. *Galaxy international interdisciplinary research journal*, *9*(12), 1332-1336.
- 16. Муратходжаева, З. Б. (2017). Innovative tendencies of teaching foreign languages. Молодой ученый, (10), 481-483.
- 17. Муратходжаева, 3. Б. (2018). Innovative technologies of teaching foreign languages. *Молодой ученый*, (5), 182-184.
- 18. Kadyrova, K. (2021). Levels of formation of diagnostic culture of future primary school teachers.
- 19. Hayitov, A., & Azizova, S. (2023). USING THE PEDAGOGICAL CREATION OF ABDULLA AVLANI IN FORMING THE MORAL QUALITIES OF PRIMARY CLASS STUDENTS. *European International Journal of Pedagogics*, *3*(02), 8-13.
- 20. Hayitov, A., & Azizova, S. (2022). Abu nasr farobiyning "fozil odamlar shahri" asari-bugungi kun yoshlarining ma'naviyat maktabi sifatida. *Science and innovation*, *I*(B7), 432-438.
- 21. Khakimov, F. (2024). METHODS OF DEVELOPING CREATIVE THINKING SKILLS OF PRIMARY CLASS STUDENTS. Confrencea, 5, 89-92.