

Interactive Technologies Used in Modern Life Activity Lessons

Mamadaliyeva Mavludakhan

Is an intern-teacher at the -Namangan Engineering-Construction Institute

Article Information

Received: December 10, 2022

Accepted: January 10, 2023

Published: February 11, 2023

Keywords: *life safety science, technology, innovative, interactive method, pedagogical training, student youth, free thinking.*

ABSTRACT

The correct implementation of pedagogical technologies in the course of life activities leads to the teacher acting as the main organizer or consultant in this process. This requires more independence, creativity and willpower from the teacher. Trainings conducted on the basis of pedagogical technology satisfy the desire of young people to express their attitudes to important life achievements and problems, and provide them with an opportunity to think and justify their points of view. Solution of the problems facing the educational system in the innovative processes taking place in the present period

in order to achieve this, we need independent and free-thinking individuals who are able to absorb new information and evaluate their acquired knowledge by themselves, who make the necessary decisions. In this article, there are thoughts and opinions about innovative technologies used in the modern life activity safety class.

The role and importance of modern teaching methods, interactive methods, innovative technologies in the educational process of educational institutions is incomparable. provides them. If we describe the interactive methods in another way, in the process of interactive education, the lesson is carried out on the basis of the interaction of students. Interactive method - by increasing the activity between the teacher and students in the educational process, they guarantee the acquisition of knowledge under the influence of their interaction, and serve to develop personal qualities. The use of these methods improves the quality of the lesson and helps to increase efficiency. Its main criteria are holding informal debates; free presentation of educational material, independent reading, learning, conducting seminars, creating opportunities for students to take initiative, small group, large group, class team lib consists of assignments, assignments, written work, etc. Interactivity is the activity of two people, that is, in which the learning process is mutual it takes place in the form of a conversation, a dialogue or on the basis of teacher-student interactions. Interactivity occurs in mutual activity, movement, affectiveness, student-teacher, student-student conversations. The main goal of interactive methods is to create the most favorable environment for the learning process by creating an environment for the active, free, creative thinking of the student, the use of his needs, interests, and internal capabilities. Such lessons are conducted in such a way that no student is left out, and they have

the opportunity to openly express their opinions, what they have heard, read, and seen. Children's enthusiasm and interest in learning increases, mutual Friendly relations are formed. By its nature, interactive education includes methods of implementation through didactic games, by designing a heuristic conversation-lesson process, by creating and solving a problem situation, based on creativity, using information and communication technologies. . Modern educational technology - implements a comprehensive approach and complies with the following mandatory requirements:

1. Educators are affected in three directions - thinking, feeling and behavior.
2. A positive result is achieved due to the integration of education (external pedagogical influence) and self-education.
3. All tools and activities involved in the educational process Coordination; social institutions, associations, mass media, Literature, art, family, school, law enforcement agencies, communities - in every way is a prerequisite of the approach.
4. Certain qualities of a person are formed through a set of practical educational activities.

It is necessary that these works are clearly visible and multi-faceted; they simultaneously carry out mental, physical, behavioral, aesthetic and labor education in an integrated manner.

An all-round holistic educational approach requires a systematic attitude of the educator and requires management. Management can be successful only if the external and internal factors involved in the educational process and their interaction are taken into account. It is important that students use information technology, e-textbooks, versions and multimedia in practical training.

Innovative technologies are a set of new forms, methods and tools of the educational process integrated into one system based on scientific theory and methodology. The technological approach is, first of all, not a description, but a practical instructional structure that allows the realization of the designed results. Educational technology is based on reproductive teaching, and the educational process in it is directed to students' acquisition of actions in typical situations. Extensive structural reforms in the educational system are carried out by the pedagogues of the republic, assimilation of advanced pedagogical technologies and training it is necessary to strengthen them with application to the process. As mentioned earlier, this requires teaching our pedagogues technological approaches to the educational process, which, along with the use of pedagogical technology, will enrich it with the culture, traditions and experience of Uzbekistan.

In short, this is the unique feature of pedagogical technology consists in the educational process that guarantees the achievement of educational goals designed and implemented. The technological approach is, first of all, not a description, but a practical instructional structure that allows the realization of the designed results. Interactive educational technologies and interactive methods, which are an important structural element of it, ensure a change in the indicators of the organization of the educational process. Modern education requires constant updating of the goal, content, form, methods and tools of education in connection with the development of science and technology.

List of used literature

1. Khoshimjon, Y. S., & Mavludakhon, M. (2022). THE AMOUNT OF GRAIN LEAVING FROM THE CORE AND SHELL HOLE AND ITS REDUCTION. *Scientific Impulse*, 1(4), 371-374.
2. Sobirov, M., Mamadalieva, M., Tavakkalova, D., & Rivojitdinov, I. (2022). PRODUCTION OF NP-FERTILIZERS BASED ON AMMONIUM NITRATE AND AMMONIUM NITRATE. *Science and Innovation*, 1(8), 438-445.
3. Бахриддинов, Н. С., Мамадалиев, Ш. М., & Джураева, Д. У. (2022). Современный Метод Защиты Озонового Слоя. *Central Asian Journal of Medical and Natural Science*, 3(3), 1-4.
4. Vaxriddinov, N., Mamadaliev, S., & Djuraeva, D. (2022). ОЛИЙ ТАЪЛИМ МУАССАСАЛАРИДА ЭКОЛОГИЯДАН ЎҚУВ МАШҒУЛОТЛАРИНИ ТАШКИЛ ЭТИШ. *Science and innovation*, 1(B8), 10-15.
5. ATAMIRZAEVA, S., & JURAEVA, D. INTERFAOL IN THE ORGANIZATION OF THE SCIENCE OF ECOLOGY USING METHODS. *ЭКОНОМИКА*, 55-57.
6. Umarjonovna, D. D., & Gulomjonovna, Y. Y. (2022). CHALLENGES OF FOOD SECURITY. *Conferencea*, 505-507.
7. Отамирзаев, С. О. У., & Джураева, Д. У. (2022). АНАЛИЗ И ИСПОЛЬЗОВАНИЕ ИНТЕРАКТИВНЫХ МЕТОДОВ ПРИ ВЫПОЛНЕНИИ ЛАБОРАТОРНЫХ РАБОТ ПО ХИМИИ. *Oriental renaissance: Innovative, educational, natural and social sciences*, 2(7), 760-765.
8. Джураева, Д. У., & Мамадалиев, Ш. (2022). ЗАЩИТА ОЗОНОВОГО СЛОЯ-ЗАДАЧА КАЖДОГО ЧЕЛОВЕКА. *Conferencea*, 29-31.
9. Mashrapov, Q., Yoqubjanova, Y., Djurayeva, D., & Xasanboyev, I. (2022). THE ROLE OF CREDIT-MODULE SYSTEM IN DEVELOPMENT OF STUDENTS'SPECIALTIES IN TECHNICAL HIGHER EDUCATION INSTITUTIONS. *Theoretical aspects in the formation of pedagogical sciences*, 1(6), 332-336.
10. Уктамов, Д. А., & Джураева, Д. У. (2020). ПОЛУЧЕНИЕ МИКРОЭЛЕМЕНТСОДЕРЖАЩЕГО НИТРОФОСА НА ОСНОВЕ ТЕРМОКОНЦЕНТРАТА И ВТОРИЧНОГО СЫРЬЯ ГИДРОМЕТАЛЛУРГИИ. *Universum: технические науки*, (12-4 (81)), 82-85.
11. Djurayeva, D., & Ikromova, M. (2022). KIMYO LABORATORIYALARIDA DARSLARNI TASHKIL QILISHDA INNOVATION TECHNOLOGIYALARNI QO'LLASH. *Theoretical aspects in the formation of pedagogical sciences*, 1(4), 52-55.
12. Джураева, Д., & Эргашходжаев, Ш. К. О. (2022). РОЛЬ ЗЕЛЕННЫХ РАСТЕНИЙ В ЗАЩИТЕ ОКРУЖАЮЩЕЙ СРЕДЫ. *Conferencea*, 62-63.
13. Каххаров, А., & Джураева, Д. (2022). ЗНАЧЕНИЕ ХИМИИ В ПОДГОТОВКЕ КАДРОВ В ОБЛАСТИ СЕЛЬСКОГО ХОЗЯЙСТВА. *Theoretical aspects in the formation of pedagogical sciences*, 1(6), 88-91.

14. Djurayeva, D. (2022). EKOLOGIYA VA ATROF MUNIT MUHOFAZASI YO'NALISHIDA TAHSIL OLUVCHI TALABALARGA EKOLOGIYA FANINING O'RNI VA ANAMIYATI. *Theoretical aspects in the formation of pedagogical sciences*, 1(7), 124-128.
15. Джураева, Д. У., & Собиров, М. М. (2022, December). ТЕХНОЛОГИЯ ПОЛУЧЕНИЯ СУСПЕНДИРОВАННЫХ СЛОЖНЫХ УДОБРЕНИЙ С ИНСЕКТИЦИДНОЙ АКТИВНОСТЬЮ. In *Proceedings of International Educators Conference* (Vol. 3, pp. 175-190).
16. Umarjonovna, D. D., & Olimjon o'g'li, O. S. (2022). O'QUV MAQSADLARI IERARXIYASI TARTIBIDAGI DARSNING TA'LIM SAMARADORLIGIGA TA'SIRI.
17. Qizi, T. M. O. (2023). GIDROELEKTR STANSIYALARNING ISHLASH PRINSPI. *Ta'lim fidoyilari*, 21, 97-101.
18. Toychiyeva, M. (2023). КЛАСТЕР ЁНДАШУВИ АСОСИДА ПЕДАГОГИК ТАЪЛИМ СИФАТИНИ БОШҚАРИШ ВА РАҚОБАТБАРДОШЛИГИНИ ТАКОМИЛЛАШТИРИШ. *Theoretical aspects in the formation of pedagogical sciences*, 2(2), 196-203.
19. Toychiyeva, M. (2023). EDIBON SCADA EESFC QURILMASI ORQALI QUYOSH PANELLARINI VOLT AMPER XARAKTERISTIKASINI OLISH. *Solution of social problems in management and economy*, 2(1), 89-94.
20. Тўйчиева, М. О., Солиев, Р. Х., Кахарова, М. А., & Маннонов, Ж. А. (2022). СТЕАТИТЛИ ЭЛЕКТРОКЕРАМИКА МАТЕРИАЛЛАРИНИ ОЛИШ УЧУН МАҲАЛЛИЙ ХОМАШЁЛАРИНИНГ КИМЁВИЙ ВА МИНЕРАЛОГИК ТАРКИБИ ВА ХОССАЛАРИНИ ЎРГАНИШ. *Academic research in educational sciences*, 3(4), 45-50.
21. Туляганова, В. С., Абдуллаева, Р. И., Негматов, С. С., Туйчиева, М. О. К., Шарипов, Ф. Ф., & Валиева, Г. Ф. (2021). Исследование процесса спекаемости электрокерамических композиций. *Universum: технические науки*, (10-4 (91)), 43-46.
22. Туляганова, В. С., Абдуллаева, Р. И., Туйчиева, М. О., Умирова, Н. О., & Аззамова, Ш. А. (2021). Разработка и исследование керамико-технологических и диэлектрических свойств композиционных электрокерамических материалов. *Universum: технические науки*, (8-2), 84-88.
23. Туляганова, В. С., Абдуллаева, Р. И., Туйчиева, М. О., Умирова, Н. О., & Аззамова, Ш. А. (2021). ПЕТРОГРАФИЧЕСКОЕ И РЕНТГЕНОГРАФИЧЕСКОЕ ИССЛЕДОВАНИЯ КЕРАМИЧЕСКИХ КОМПОЗИЦИЙ НА ОСНОВЕ МЕСТНОГО СЫРЬЯ. *Universum: технические науки*, (8-2), 79-83.
24. Туйчиева, М. (2018). ПОКАЗАТЕЛИ КАЧЕСТВА ВОДЫ. *Мировая наука*, (5), 388-391.
25. Kizi, T. M. O. (2021). Aluminum Oxochloride For Coagulation More Effective Coagulant For Water Purification. *The American Journal of Interdisciplinary Innovations Research*, 3(05), 192-201.
26. Тўйчиева, М. (2022). МЕТОДЫ И СРЕДСТВА КОНТРОЛЯ ПОКАЗАТЕЛЕЙ КАЧЕСТВА ЭЛЕКТРИЧЕСКОЙ ЭНЕРГИИ. *PEDAGOGS jurnali*, 6(1), 429-433.