# **Neo Scientific Peer Reviewed Journal**

Volume 5, Dec. 2022 www.neojournals.com

\_\_\_\_\_

ISSN (E): 2949-7752

# THE FACTOR OF USING NEW PEDAGOGICAL TECHNOLOGIES IN IMPROVING LESSON EFFICIENCY

Do'smatov To'g'onboy G'aniyevich Kokan State Pedagogical Institute

Abstract:	<b>Keywords:</b>
Currently, new opportunities are being created in our country related to	
information communication system, internet networks and modern	
pedtechnologies. Materials of the conference "Young people with intellectual	
potential are an important factor of the country's development in the	
integration of education, science and production" instead of traditional	
methods of education. It is important to achieve its effectiveness by using	
effective methods. Interest in using innovative technologies, pedagogical and	
information technologies in the educational process is developing day by day.	
One of the reasons for this is that until now, in traditional education, students	
were taught to acquire only their ready-made knowledge, while applying	
modern pedagogical technologies to the teaching process, they are taught to	
search for the acquired knowledge by themselves, study and analyze it	
independently, and even draw their own conclusions. Knowledge, experience,	
and interactive methods of pedagogical technology and pedagogical skills	
ensure that students are knowledgeable, skilled, and competent.	

Interactive methods are called group thinking, that is, pedagogical influence methods are unique in that they are carried out only by the pedagogue and elementary school students dividing into small groups and working together. Such a process of pedagogical cooperation has its own characteristics, which include:

- Forcing the student not to be indifferent during the lesson, to think independently, create and search;
- Ensuring that students have a constant interest in science and learning during the educational process;
- To strengthen the student's interest in education independently and creatively approach each issue;
- It is taken into account that the teachers and students will always work together.

The development of society never stops, its wheel always turns forward, it is certainly a natural, historical process. That is why we teachers should widely apply advanced pedagogical technologies in the teaching process. In the course of the lesson, it is appropriate to educate the students together. It is necessary for the teacher to form the spiritual, artistic and moral culture of the students, to ensure that they realize the education of national pride and patriotism. We know that "Pedagogy" as a science of education means to understand the essence of education and reveal its laws, and thus human interests influence the process of education. This will definitely help in solving many problems. In addition to the experience of advanced pedagogical trainers, the activities of ordinary teachers are also studied. Because the problem in the process of learning experiences: achievements and shortcomings are identified. In this, the methods of observation,

\_\_\_\_\_\_

# **Neo Scientific Peer Reviewed Journal**

Volume 5, Dec. 2022 www.neojournals.com

\_\_\_\_\_

ISSN (E): 2949-7752

interviewing, surveying, written and oral, practical and creative work of students, pedagogical documents are effectively used.

Materials of the conference "Intellectually competent young people in the integration of education, science and production are an important factor in the development of the country".

It is up to them to choose the technology, because the main goal of both parties is to achieve a specific result, in which the technology used is chosen depending on the level of knowledge of the students, the nature of the group, the situation, for example: to achieve the result, maybe a film, handouts, drawings and posters, various literature, information technology It depends on the teacher and the student.

It is necessary to design the teacher training process in advance, in this process the pedagogue has a special aspect of the educational subject, the place and conditions, the most

the main thing is the ability and need of the student and cooperation

it should be taken into account that it can organize its activities, only then, it is necessary a guaranteed result can be achieved. In short, the reader

should be taken out of the center of education.

In conclusion, it should be noted that achieving such a result requires the use of innovative and information technologies in the educational process. They are very different. These include new interactive methods and educational methods, as well as new pedagogical technologies currently used in the classroom. At the same time, it should be said that if the above-mentioned modern methods or technological trainings that help to increase the effectiveness of teaching are widely used, logical, intellectual, creative, critical and independent thinking is formed in students. In particular, it helps students to develop their abilities, to become competitive, mature professionals, and to cultivate the professional qualities needed by specialists.

### **REFERENCES**

- 1. Rafikovna, I. Z., Toshpolatovich, B., & Inomjonovich, M. R. (2022). THEORETICAL BASIS OF PREPARING FUTURE IT TECHNOLOGY TEACHERS FOR INNOVATIVE ACTIVITY. Web of Scientist: International Scientific Research Journal, 3(11), 803-812.
- 2. Toshpoʻlatovich, Y. O. (2022). THE IMPORTANCE OF USING NON-STANDARD TEST TASKS IN MONITORING STUDENT KNOWLEDGE. *Open Access Repository*, 9(11), 44-53.
- 3. Toshpulatovich, Y. O. (2021). SCIENTIFIC AND TECHNOLOGICAL BASIS OF POTATO DEVELOPMENT. *Galaxy International Interdisciplinary Research Journal*, 9(12), 296-300.
- 4. Usmanovich, O. B., Ashirovich, B. T. A., & Abdumannonovich, S. E. (2022). TEACHING STUDENTS DRAWING TOOLS AND THEIR USE. *Open Access Repository*, 9(11), 54-58.

### **Neo Scientific Peer Reviewed Journal**

Volume 5, Dec. 2022 www.neojournals.com

J

ISSN (E): 2949-7752

- 5. Yuldashev, О. (2021). РАСЧЁТ СИЛОВЫХ ХАРАКТЕРИСТИК ТЕХНОЛОГИЧЕСКОГО ПРОЦЕССА ОБРАБОТКИ ПОЧВЫ. *НАУКА И МИР*.
- 6. Yuldashev, O. (2021). ЭКИШДАН ОЛДИН ТУПРОҚҚА ИШЛОВ БЕРИШНИНГ ЯНГИ ТЕХНОЛОГИЯСИ. *Agro protsessing*.
- 7. Yusufkhodjaeva, F., Usmanova, M., Sattorova, D., & Khamdamova, V. THE USE OF ICT IN SCHOOL EDUCATION. *computer*, *1*, 104.
- 8. Байбобоев, Н. Г., Бышов, Н. В., Борычев, С. Н., Мухамедов, Ж. М., Рахмонов, Х. Т., Акбаров, Ш. Б., ... & Рембалович, Г. К. (2019). Навесная сепарирующая машина.
- 9. Байбобоев, Н. Г., Рахмонов, Х. Т., Кодиров, С. Т., & Байбобоев, А. Н. (2018). ИНТЕНСИВНЫЕ ТЕХНОЛОГИИ ПРОИЗВОДСТВА КАРТОФЕЛЯ И МАШИНЫ ДЛЯ ИХ ОСУЩЕСТВЛЕНИЯ. In Инновационное научнообразовательное обеспечение агропромышленного комплекса (pp. 17-23).
- 10. БАШИНОВА, С. Н., КОКОРЕВА, О. И., ПЕШКОВА, Н. А., & ХАМДАМОВА, В. А. (2022). ДЕТЕРМИНИРОВАННОСТЬ РАЗВИТИЯ СОЦИАЛЬНОБЫТОВОГО ПОВЕДЕНИЯ ДОШКОЛЬНИКОВ С РАССТРОЙСТВОМ АУТИСТИЧЕСКОГО СПЕКТРА ТИПОМ РОДИТЕЛЬСКОГО ОТНОШЕНИЯ.
- 11. Бутаев, А., & Абдурахманов, Ш. (2011). Развитие критического мышления через пространственное представление и техническое рисование. *Молодой ученый*, (11-2), 151-154.
- 12. ДИСКУССИЙ, К. ИБРАГИМОВА МҒ ИҚТИСОДИЙ МУЗОКАРАЛАР ЖАРАЁНИДА ТАНҚИДИЙ ФИКРЛАШГА ЙЎНАЛТИРИЛГАН ПЕДАГОГИК МЕТОДЛАР АХАМИЯТИ.
- 13. Ибрагимова, М., Усмонова, М., & Юсуфходжаева, Ф. (2022). This article discusses the idea that preparing students for work at the current stage of education is one of the most important issues in the education and upbringing of the younger generation. Texnologik ta'limni innovatsion tashkil etish. *Общество и инновации*, 3(5/S), 153-157
- 14. Юлдашев, О. Т. (2018). Умумий ўрта таълим, олий таълим тизимида меҳнат таълими дарсларини ташкил этишда интеграция жараёнининг ўрни. Современное образование (Узбекистан), (1), 35-43.

\_\_\_\_\_\_