



## STUDENT PEDAGOGICAL IN THE PROCESS OF EDUCATION FORMING CREATIVITY

N. Jumanova

Senior Lecturer at the Department of General  
Psychology of Jizzakh State Pedagogical University

### **Abstract:**

The article discusses the teacher's skill in forming the pedagogical creativity of the student in the educational process, and the fact that the organization of the technology of pedagogical creativity should become the main principle of the educational process.

**Keyword:** pedagogical creativity, pedagogical skill, educational process, education, student, educational influence

### **Introduction**

In carrying out the responsible task of educating the new generation, new thinkers in our country, first of all, we rely and rely on teachers, the holders of hard but honorable professions, their service is endless in forming the spiritual world of young people who will replace us tomorrow. Formation of pedagogical creativity of future teachers in the course of education and training is the main task of every trainer.

The organization of the technology of formation of pedagogical skills and pedagogical creativity in them should become the main principle of the educational process.

The fact that young people are currently enjoying the achievements of science and technology, the stability of peace and harmony in the society leads them to further enrich their knowledge and mobilize all their strength for good deeds. After all, the fate of every country depends on the development of young people. Education has a great role in the formation of young people's struggle for the destiny of the country, their scientific potential, labor activity, and a broad outlook. This, in turn, means arming young people with modern knowledge in all systems of educational institutions, supporting their initiatives, raising their cultural level to the level of modern needs, and bringing out the talents of young people.

For this, first of all, it is necessary to introduce information technologies into the educational process, to master computer technology, and to develop effective methods and forms of using new advanced technologies. In addition, it is important to form the skills of effective use of new pedagogical technologies in the interaction between theory and practice in conveying the basics of science to young people.





Conducting various contests in educational institutions, constantly familiarizing ourselves with mass media that have an educational impact, studying the activities of statesmen and thinkers who fought for our national identity, knowledge and enlightenment;

- constant conversations, meetings, lectures, discussions with experts-lawyers, doctors, scientific and cultural figures on issues of interest to young people;

- organizing trips to places of interest, cultural centers;

- achieving the participation of talented and creative young people in various fields in competitions, contests, festivals, scientific conferences;

- creating conditions for young people to use information systems;

- conducting live dialogues with specialists aimed at the formation of a healthy lifestyle in order to prevent religious extremism, terrorism, drug addiction, and AIDS;

- "Young people of the 21st century - what should they be?", "Healthy lifestyle - the guarantee of a healthy generation", "Building a drug-free life is in your hands!", "Terrorism - be aware of it!" " and organizing exhibitions on other topics, distributing slogans;

- "Universiade", "Barkamol Avlod", "Umid Nihollari", "Mermaid" and other events are important in increasing the activity of young people.

Based on the above considerations, we consider it necessary to resolve the following issues:

1. The Ministries of Labor, Social Security, Health, Public Education, Higher and Secondary Special Education, "Kamolot" - youth social movement, in order to involve young people in active social life and improve their living conditions. Improving the activities of the Republican Spirituality and Enlightenment Center and other state and non-state organizations.

Improvement of the normative legal framework aimed at more fully ensuring the interests of young people and protecting their rights. To provide deep and solid knowledge for the formation of the political, moral, legal and aesthetic, ecological culture of young people, to use new technologies of education in order to increase the effectiveness of educational work, and to learn to informatize it. determining the culture of mutual relations. Before solving any problem, it is necessary to study the situation from which it arose, to have a culture of common-mindedness with people, to awaken a sense of self-confidence in every young person.

1. Expanding the scope of scientific research on youth education, for this, strong ideological beliefs among young people





2. To prevent their spread among young people by strengthening awareness-raising and propaganda against vices such as religious fanaticism, extremism, and terrorism, which are an obstacle to the development of society.

3. Forming intolerance to immoral situations such as domestic corruption, indifference, greed, bribery, violence, localism, nepotism.

In conclusion, it can be said that today the duty of society, educational institutions, and parents is not limited to raising children healthy, bringing them to adulthood, and providing them with knowledge. Perhaps it is necessary to find a solution to the very important and urgent issue of training them in a profession, and most importantly, to create an opportunity for them to withstand the trials of life, overcome its complexities, and find a worthy place for themselves in the future. .

### References

1. Kadirova, M. (2020). The role and importance of modern technologies in teaching psychology. Archive Nauchnyx Publication JSPI.
2. Kadirova, M. (2020). The role and importance of modern technologies in teaching psychology. Archive Nauchnyx Publication JSPI, 14(1). izvlecheno ot [https://science.i-edu.uz/index.php/archive\\_jspi/article/view/1338](https://science.i-edu.uz/index.php/archive_jspi/article/view/1338)
3. Karshiboyeva, G. Raising children in the family based on examples of folk oral creativity. Archive Nauchnyx Publication JSPI.
4. Ishmukhammedov R. Innovative technologies in education - T.: –Fan va tekhnologial publisher, 2010.

