International Journal of Inclusive and Sustainable Education

ISSN: 2833-5414 Volume 2 | No 4 | April-2023



The Need for a Creative Approach in the Pedagogical Process

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Abstract: This article emphasizes the importance of a creative approach in the pedagogical process, increases the ability of teachers and students to change their creative learning styles and increase interest in reading.

Keywords: pedagogy, creativity, approach, education, social, global, creativity, industry, creativity, consistency, innovation, system, development, formation.

During the years that followed, a new system of training was created in our country, capable of working independently in the field of high-quality, competitive, chosen education that meets the modern requirements for the quality of professionals, capable of contributing appropriately to the country's scientific, technological, socio-economic and cultural development, achieving high cultural and moral qualities that can adapt to the rapidly advancing socio-economic development the training of specialists is carried out consistently. We need to bring to a logical conclusion our work in this area, especially our global educational programs. In the pedagogical process, the search for creative thinking, interest abroad and new approaches needed to create innovative approaches in creativity, education and teaching processes is described as general.¹

Creativity in the pedagogical process allows teachers and students to change their learning styles and increase interest in reading. This process allows you to create positive changes in student society by applying students' experiences, opinions and opinions. Creativity helps students in the pedagogical process to develop speech, improve creator thinking and find reliable approaches to solving special issues. These approaches allow for cooperation among students and increased thinking that is beneficial to society.

Pedagogical creativity is the creative ability to carry out a particular type of work, the integration of scientific knowledge into network scientific knowledge, and the preparation of students for self-manifestation by a teacher in the developing world.

It increases interest in creativity, new concepts and approaches in the pedagogical process and makes the teaching process on the basis of curiosity and creativity. This process is important for educational approaches to creating experienced and sufficiently active students, helping them to introduce learning and improve students' lives.

Creativity can be inborn talent, but developing it is possible in anyone. A variety of techniques and strategies are used to create creative thinking, new ideas, and these methods can be used in learning and practice. Therefore, creativity is important in many different disciplines and plays a huge role in business, personal development.



¹ Oʻzbekiston Respublikasi Prezidentining 2017 yil 7 fevraldagi "Oʻzbekiston Respublikasini yanada rivojlantirish boʻyicha Harakatlar strategiyasi toʻgʻrisida"gi 4947-son Farmoni. Oʻzbekiston Respublikasi qonun hujjatlari toʻplami, 6-son. 1-ilova IV-4.

Pedagogical scientists O.Jamoliddinova, O.Musurmonova, M.Urazova, In the scientific research of N.Egamova, E.Yuzlikaeva, Sh.Shirley, Sh.Shodmonova, in a society that further influences the development of vocational and innovative preparation, creativity qualities for prospective professionals of developing creative abilities in students, in the activity of an individual, critical ways and attitudes of creative thinking in students, the existing pedagogical condition, the provision of didactic support, the artistic content of pedagogical creativity.²

Creativity is the ability to create innovative ideas in every area and creatively solve problems. To improve creativity, we can use the following methods:

Having different experiences: Having a new experience can help us get new ideas and prospects.

Refraining from regular and permanent shipping: regularly leaving yourself overloads can help you create new ideas. For example, literary literature is one of the most effective methods of reading and becoming aware of scientific news.

Writing down ideas: writing down ideas helps us to remember new ideas, then develop and apply them.

Using creative thinking methods: creative thinking techniques such as mental attack, mental maps, reverse thinking will allow you to get different perspectives and create new ideas.

Taking the time to create creative innovations: it is important to take the time to develop creativity. It is important to take the time to regularly engage in creative activities and make these activities a habit.

Trust: to create new ideas, you should not stop taking risks and research. Even if there is a chance of failure, you should learn from your failures and try to achieve a good result.

Learning to demonstrate creative skills: learning a new skill helps to develop creativity and improve. We can learn a variety of skills, for example, learning a new language, learning how to play a musical instrument or drawing, getting acquainted with new publications is one of the most effective methods. By using these methods, we can improve our creative ideas.

Creativity is an important skill that helps students solve problems they face throughout their lives, develop innovative ideas and succeed. Creative thinking not only enhances students' academic success, but is also important for their success in business and personal life.

It is important that teachers, educators and students use the following methods in schools to improve their creativity:

Using different teaching methods can draw teachers and develop their creative thinking skills by using teaching methods that match different teaching styles. It is effective to allow students to participate in interactive classes, projects and group activities. Having the opportunity to learn from different subjects can improve students' creativity in providing multiditerminated learning opportunities. Students may be offered to explore meanings in various fields, such as art, music, literature, and sports.

Instead of answering questions, getting them to ask questions is also important for teachers to encourage students not only to remember answers but also to ask questions.

By offering creative writing and drawing opportunities for students to write creatively and to draw, we can allow them to employ their imagination and develop creativity.

Developing critical thinking skills, on the other hand, develops thinking skills in students to solve, make decisions and analyze the problem, and these skills are also important for creative thinking.

Increasing self-confidence: increasing students' self-confidence can help them develop their creative thinking abilities. Create a positive environment for students to share ideas and think freely.



² Ibragimova G. Interfaol oʻqitish jarayonida boʻlajak oʻqituvchilarda kreativ funksiyani rivojlantirish. – Toshkent: "BAYOZ", 2011.

These methods help students develop the ability to think creatively.

Pedagogical creativity is the enrichment and development of students' knowledge experience using creative and innovative ideas in the learning process. Pedagogical creativity allows students to be more active in the learning process, to create a more interesting and interactive learning environment instead of boring and monotonous lessons.

Pedagogical creativity allows the teacher not only to provide teaching materials, but also to enrich students' knowledge experience using methods that match different teaching styles. Teachers develop students' thinking, problematic and analytical abilities by using a variety of teaching methods that attract the attention of students.

Teachers also allow students to use their imagination by providing various projects, assignments and research to develop students' creative abilities. Teachers encourage students to learn independently and make the learning process more engaging, interactive.

Pedagogical creativity also helps teachers to increase students' self-confidence. Teachers encourage students to learn and explore independently by allowing students to share their thoughts and think freely. It increases students' self-confidence, encourages them to think creatively.³

Thus, pedagogical creativity discovers many different methods that teachers can use to enrich students' knowledge experience. Through the development of students' creative thinking skills, teachers not only enhance students' academic success but also contribute significantly to students' success in business and personal life.

Creativity is also called creativity or innovation, which is the process of creating new and original ideas, thinking and solving problems. In this process, a person develops new ideas, products, services or solutions using the available knowledge, experience, imagination and other resources.

From the foregoing, creativity is used in various fields and sciences. For example, creative thinking and innovation are important in areas such as business, marketing, art, design, technology, education and health. Creativity is often viewed as an opportunity to do something different from simple or normal and is used to gain a competitive advantage.

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