PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER



JOURNAL OF PEDAGOGICAL DEVELOPMENTS

Website: https://euroasianjournals.org/index.php/pc/index

Development Of Creative Skills Of Students As A Problem In The Educational Cluster Environment

Muqaddas Khahramonovna Rakhmanova

Professor of the Chirchik State Pedagogical University
Doctor of Pedagogical Sciences (*DSc*)

Abstract: The article is about supporting the future teacher's actions in the direction of his interests in the development of his creative abilities, setting clear goals and tasks for them, and about his internal motivation, which expresses his interest and interest in his profession, and about the development of the field of will. raised The author also spoke about the issues of developing the creative activity of pedagogues.

Key words. Pedagogy, higher education institution, education process, skills, education system, pedagogical technology, innovative technology, future teachers.

TA'LIM KLASTERI MUHITIDA TALABALARNING IJODIY QOBILIYATLARINI RIVOJLANTIRISH MUAMMO SIFATIDA

Muqaddas Qaxramonovna Raxmanova

ChDPU professori, p.f.d.(DSc)

Annotatsiya. Maqola boʻlajak oʻqituvchining ijodiy qobiliyatlarini rivojlantirishda uning qiziqishlari yoʻlidagi xatti-harakatlarini qoʻllab-quvvatlash, ular oldiga aniq maqsad va vazifalarni qoʻyish hamda kasbiga nisbatan qiziqishi, manfaatdorligini ifodalovchi ichki motivatsiyasi, iroda sohasining rivojlanganligi haqida aytib oʻtilgan. Shuningdek, muallif pedagoglarning kreativ faoliyatini rivojlantirish masalalari haqida soʻz yuritgan.

Kalit soʻzlar. Pedagogika, ta'lim jarayoni, koʻnikma va malakalar, ta'lim tizimi, pedagogik texnologiyalar, innovatsion jarayon, oʻqituvchi, talaba, faoliyat, kreativlik.

PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER JOURNAL OF PEDAGOGICAL DEVELOPMENTS



Website: https://euroasianjournals.org/index.php/pc/index

Аннотация. В статье идет реч о поддержке действий будущего учителя в направлении его интересов в развитии его творческих способностей, постановке перед ним четких целей и задач, а также о его внутренней мотивации, выражающей его заинтересованность и интерес к своей профессии, а также о развитие поля воли. Также автор рассказал о вопросах развития творческой деятелности педагогов.

Ключевые слова. Педагогика, образователный процесс, навыки и умения, образовательная система, педагогические технологии, инновационный процесс, учитель, студент, деятелность, креативность.

The integration of the education system of our country into the world education system, the globalization of the education process requires the interpretation of the problem of development, development of the individual, development of creative abilities and self-education from a modern point of view.

The task of higher education in our republic is not only to provide knowledge to future specialists, but also to develop them professionally and personally in the future, is to form readiness to manifest and activate creative possibilities. So, the modern tasks that are set before the education of the present time envisage not only socialization of the individual, but also continuous development in the professional, emotional and spiritual-ethical spheres. Depending on the conditions and requirements that arise in a changing society, future professionals should have the skills and qualifications to change their career paths. This requires constant work, development and creativity from them.

The concept of the development of the higher education system in our country and the strategy of its reform are undoubtedly inextricably linked with the idea of the humanistic paradigm aimed at pedagogical influence on the individual's self-development, including professional development. The goal of developing an independent thinking, creative and highly spiritual person is definitely included in the priority of the state policy to focus on the development of the young generation as a physically and mentally mature person. In the 5 important initiatives put forward by the President of the Republic of Uzbekistan Sh.M. Mirziyoev, the tasks set for the establishment of work in the social, spiritual and

PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER



JOURNAL OF PEDAGOGICAL DEVELOPMENTS

Website: https://euroasianjournals.org/index.php/pc/index

educational spheres on the basis of a new system are important measures related to the education of young people. requires the execution of events.

The requirements mentioned in these documents depend on the essence of the innovative changes achieved in the continuous education system and mainly apply to the primary education process. Because at this stage, students are armed with the basics of literacy, computational thinking, work skills and elements of personal spirituality. Therefore, the modern education system, its goals and tasks should be compatible with the solution of the problem set before the educational process that serves the development of our country. These require that subjects in the modern education system, in particular, the creative activity of future teachers, should be regularly improved in accordance with the level of development of the society.

When it comes to the organization of collective creative activities of students, it is appropriate to determine what creativity is, and then choose the criteria for organizing creative activities. The concept of "creativity" is considered the analytical basis of many sciences. In determining its meanings, the fact that this ability is brilliant is important. The concept includes such meanings as "creative attitude", "creative activity", "creative work", "creative person", "creative identity".

At the end of the 19th century, views on the concept of creativity were put forward by many philosophers, and each of them has its own individuality and variety of thinking. Therefore, creativity is "human activity that creates new material and spiritual values of social importance."

"Creativity is one of the manifestations of human activity aimed at eliminating contradictions, for which objective (social, moral) and subjective personal conditions (knowledge, skills, creative ability) etc. is necessary, its result is innovation and progress.

"Creativity is an activity, the emergence of new material and spiritual values is its result."

Creativity is a unique and inimitable ability. There are various interpretations of this concept in the sources, and there are different opinions about the essence, structure of the creative process, and the formation of creative abilities. If we pay attention to the scope of the concept of "creativity", its versatility becomes clear. This category is interpreted as "activity", "activity", "process", "type of activity", "view of activity". In the observations, it became clear that various aspects of it, such as "before creativity", "creative possibility", "creative ability",

PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER



JOURNAL OF PEDAGOGICAL DEVELOPMENTS

Website: https://euroasianjournals.org/index.php/pc/index

"creative possibility", "creative thinking", "creative activity" do not correspond to the general plan of classical philosophy. Self-awareness of humanity as a subject of creativity has determined new directions of consideration of concepts related to the problem of creativity.

The issue of human creativity has become an important problem in the philosophical concepts of the 20th century. However, it is different from what is seen in classical philosophy, i.e. not by comparing all the concepts, but it is considered as a question of existence of a person in the world, personal experience, development and life.

Popular concepts of creativity that reflect the objective existence and mental mechanisms of the creative process include:

- the theory of intellectual operations of the creative process of the German psychologist O. Zels. It implies the existence of several basic intellectual movements in various harmonious combinations. It is O. Zels who introduces the concept of antitype anticipation into the theory of solving creative tasks.
- Gestalt-psychological theory of the creative process. Proponents of this theory V. Köhler, K. Koffka, M. Wertheimer, K. Dunker and others confirm the opinion that thinking is formed on a creative basis. Thinking does not go back to the thought process and its individual elements, but creates a new "gestalt", a creative whole. This new quality emerges unexpectedly in a problematic situation.

The problem of creativity has been studied by many local psychologists. In particular, S. L. Rubinstein considers creativity as an activity, as a result of which it is emphasized the creation of a unique and socially significant product [...].

The study of the problem of creativity began with the study of the specific characteristics of artistic creativity. The psychology of creativity was formed under the influence of A.A. Pogebny's philosophical and linguistic works. The works of D.N. Ovsyanniko-Kulikovsky, A.G. Gornfeld, B. ALezin also refer to this direction. Creativity is explained using the "law of energy conservation in thinking" proposed by E. Max and R. Avenarius. At the stages of the creative process, the issues of the laws of creativity were raised.

In the book "Teacher's Pedagogical Creativity" by V. I. Zagvyazinsky, creative activity is defined as "creating a new pedagogic system, discovering unknown laws, new ideas, methods, tools; to create new things, to create by awakening the forces based on the inner essence of a person" is defined. From the

PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER



JOURNAL OF PEDAGOGICAL DEVELOPMENTS

Website: https://euroasianjournals.org/index.php/pc/index

scientist's point of view, the following different aspects of the pedagogue's creativity are distinguished:

- 1. Strictly defined and limited in terms of time. If an unexpected situation occurs in the lesson, the teacher must make a new decision in a short period of time.
- 2. Since pedagogical creativity is integrally connected with the educational process, it should always bring positive results. And negatives can only be imaginary tests and guesses.
- 3. Pedagogical creativity is always a collaborative creative work.
- 4. A significant part of creativity is performed in front of people in a public way (the ability to control one's mental state).
- V. I. Zagvyazinsky focused only on the situation of confrontation with the compatible characteristics and creativity of the individual in the spheres of acting and pedagogy, and the teacher in most cases chose to use a set of tools and methods of pedagogical influence on learners. describes the aspects. The scientist emphasizes the need for a person to show his independence and inventiveness in choosing and evaluating options, predicting and evaluating the results when starting a creative activity. Also, he considers the basis of pedagogical creativity to be the goal, content, method and selection of acceptable approaches of education.

In the research work of S.A. Gilmanov, the qualities of creativity specific to the personality of a pedagogue are defined as follows:

- 1) the formation of the "pedagogue's "I" (striving for excellence, trust and integrity of ideas, volition in activity and striving for the goal);
- 2) development of pedagogical "Self-concept" (feeling of uniqueness as a pedagogue, belief in one's own power);
- 3) active attitude to pedagogical activity: breadth of interests, high level of creative validity, self-awareness;
- 4) pedagogical characteristics: interest in pedagogical activity, personal importance of important relationships with students, flexibility in solving the task, empathy, professional awareness, activity, etc.

The following can be included in the objective conditions of difficulties and problems arising in the creative activity of students:

- a) lack of sufficient methodological support;
- b) superficiality in performance evaluation;
- c) involvement in secondary tasks.

PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER



JOURNAL OF PEDAGOGICAL DEVELOPMENTS

Website: https://euroasianjournals.org/index.php/pc/index

The following are some of the difficulties that arise in connection with the peculiarities of the personality of the pedagogue:

- insufficient internal strength and capabilities in the implementation of pedagogical activities;
- violation of the mechanism of self-direction, which does not allow to change its activity to reforms in the field;
- negative psychological conditions (distrust, nervousness, fear, dissatisfaction with one's work, etc.).

The elimination of difficulties arising in the work of a future teacher requires the following strategies:

- 1) professional development (constructive strategy);
- 2) psychological protection (protection strategy);
- 3) professional deformation (destructive strategy).

Challenges for skilled educators are closely related to overcoming barriers to innovation. Obstacles encountered in pedagogical activity are often manifested in the form of limiting the activities of the pedagogue. It is advisable to use more than one strategy to solve the difficulties that arise in connection with this typology. For example, the difficulties that arise in the work of young teachers, first of all, gradually improving their professional development, psychological support in solving problematic situations related to professional activity, self-confidence, sense of responsibility requires decision-making and strategies for successfully navigating changing situations.

In the course of the research, the viewpoints of what a creative pedagogue should be are summarized, pedagogical activity involves the creative solution of many practical problems, that is, the ability to anticipate the educational process, design and organize it, diagnose students it was concluded that it is a requirement to obtain and improve their development. For this, the teacher needs to have skills specific to his profession: to have independence, professional sensitivity and empathy, to be able to think critically, to feel the problem, to anticipate complex situations, to strive to create an individual creative style, and to develop the qualities of self-development. In a word, creativity is considered as an activity that creates some kind of quality innovation.

The acquisition of creative activity skills in a person is reflected in the types of activities performed by them. Activity is "work, training, action in a field".

PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER



JOURNAL OF PEDAGOGICAL DEVELOPMENTS

Website: https://euroasianjournals.org/index.php/pc/index

Researcher G. Amirova, who was researching the optimal ways to develop children's creative abilities, notes that activity is "a process of movement manifested in practical activity, which allows to quickly learn the shape, essence and location of objects, objects and things in space. is one of the motivating factors. It is an activity aimed not only at mastering the environment, but also at the manifestation of the individual's identity."

In our opinion, the system of preparation for the organization of collective creative activity is a continuous process, which includes the teacher's support, guidance, and measures that allow the student's aspirations, interests, and inclinations to manifest their talents and abilities. requires justification.

Creative thinking is the main criterion for creative activity. According to G. Ergasheva, who researched the main components of the development of creative thinking in students, "the spiritual and psychological climate in the team should be directed towards creating a creative environment, and eliminate factors that have a negative effect on creativity. A favorable psychological environment is characterized by the following: an increase in the creative process in all students, freedom from stereotypes, the absence of awkward discussions, initiative and independence, interest and readiness for creative professional activity.

Of course, when paying attention to these aspects, it is necessary to focus on the clearly visible characteristics of students, to consider and encourage their individual capabilities. In our opinion, creating an environment of healthy competition among students, giving them the opportunity to compete and try their best in preparing for the organization of collective creative activities will motivate them to support creative ideas.

The result of creativity is manifested not only in the creation of some kind of product, but also in the development of the creative subject itself, that is, in the development of human activities. Creative development, like all development, includes two types of elements: reproductive (restoration of the existing) and creative (innovation that allows us to move forward). Creative action is divided into several stages, such as the emergence of a problem, preparation for a solution, emergence of an idea, and finally, its embodiment.

In our opinion, the basis of a teacher's creativity is his interest in his profession, his internal motivation expressing his interest, the development of the field of will and his desire for radically changed activities. Therefore, it is appropriate to support the actions of the future teacher in the direction of his interests, to set

PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER



JOURNAL OF PEDAGOGICAL DEVELOPMENTS

Website: https://euroasianjournals.org/index.php/pc/index

specific goals and tasks for students, and to actively involve them in creative activities.

References:

- 1. 2019-yil 3-maydagi "Uzluksiz ma'naviy tarbiya konsepsiyasi" PQ-4307-son qarori.
- 2. Mirziyoyev Sh.M. "Xalq ta'limi tizimini rivojlantirish, pedagogning malakasi va jamiyatdagi nufuzini oshirish, yosh avlod ma'naviyatini yuksaltirish masalalariga bag'ishlangan nutqi", 2019-yil 23-avgust.
- 3. Xudoyqulov X.J, Kenjaboyev A.E. Pedagogik modul oʻqitishda innovatsion ta'lim texnologiyalaridan foydalanish. T., 2018.
- 4. Raxmanova M. Q. Individual oʻqitish texnologiyasi asosida oʻquvchilarning faolligni rivojlantirish // Mugʻallim həm yzliksiz bilimlendirioʻ 2023 y.№6/3 246-252
- 5. Raxmanova M. Q Talabalar ijtimoiy kompetentligini rivojlantirishda uzluksiz va individual yondashuvning dolzarbligi // Uzlursiz taʻlim 2023 y.Maxsus soni 41-46
- 6. Raxmanova M.Q. Oliy ta'lim muassasalari talabalarida ijtimoiy faollikni rivojlantirish. Monografiya // «Bookmany print» nashriyoti, 2022, 106 b.
- 7. Raxmanova M.Q. Talabalarning ijtimoiy kompetentligini rivojlantirishning pedagogik tizimini takomillashtirish. Ped. fan. dokd... diss. T., 2023. 220 b.
- 8. Raxmanova M.Q. Kasbiy ta'lim jarayonida talabalar ijtimoiy kompetentligini rivojlantirishda interfaol ta'limning nazariy-amaliy jihatlari // Mug'allim həm γzliksiz bilimlendirio'. 2022. –№3/3, B. 39-43.
- 9. Raxmanova M.Q. Kasbiy pedagogik ta'lim jarayonida talabalarning ijtimoiy kompetentligini takomillashtirish funksiyalari / "Ta'lim tizimida fan innovatsiya va raqamli iqtisodiyotni rivojlantirish istiqbollari" Xalqaro ilmiy-amaliy onlayn konferensiya. Jizzax. (2021-yil, 20-noyabr).- B.- 782-786.
- 10.Raxmanova M.Q. Kasbiy pedagogik ta'lim jarayonida talabalarning ijtimoiy kompetentligini takomillashtirish mazmuni / "Ta'lim tizimida fan innovatsiya va raqamli iqtisodiyotni rivojlantirish istiqbollari" Xalqaro ilmiy-amaliy onlayn konferensiya. Jizzax. (2021-yil, 20-noyabr).- B.- 782-786.

PCJPD: Volume 2 Issue 5, May 2024, online: ISSN 2956-896X



PEDAGOGICAL CLUSTER



JOURNAL OF PEDAGOGICAL DEVELOPMENTS

Website: https://euroasianjournals.org/index.php/pc/index

- 11.Guzal, R. (2024). Prospects for Distance Education. *American Journal of Language, Literacy and Learning in STEM Education* (2993-2769), 2(2), 105-108.
- 12. Rakhimova, U. (2022). Rhyme and syntagma.
- 13. Sayliyeva, M. M., To'rayeva, G. T. (2023). Raqamli texnologiyalar asosida boshlang'ich sinf o'quvchilarining ijodiy ko'nikmasini shakllantirish. TDPU Konferensiyasi, 1(1), 414-416.
- 14. Abdukayumova, N. R. (2023). Analysis of the current state of cultural-intellectual development of students. International Scientific Journal Theoretical & Applied Science, 6(122), 174-177.
- 15.Orifova, O. J. (2023). O'qituvchining pedagogik faoliyati davomida darslarga innavatsion yondashuvi. Anjuman, 1(1), 1939-1952.