CREATIVE PEDAGOGY IS NEW TO PEDAGOGY THE APPROACH

Safarova Zulfiya Karimovna Karshi University of Economics and Pedagogy (NTM) Foreign Language Department, Russian Language Teacher

ABSTRACT

In this article, creative pedagogy is a new approach to pedagogy Approach, Possible Creative Pedagogical Approaches, Creating Nurturing Environments, Inspiring Lessons.

Keywords: Creative pedagogy, Teachers, Developing concepts and ideas, Group work and cooperation.

"Creative pedagogy" approach to pedagogy is new. This method directs students to establish new ideas, thoughts, and creativity in the learning process temporarily or through different approaches. Through creative pedagogy, teachers develop activities to enhance their thinking and students' scientific and creative abilities.

Possible creative pedagogic approaches:

1. Inspiring Lessons: Teachers inspire lessons to gauge student learning and creativity by applying ideas, information, and activities to use.

2. Enhancing concepts and ideas: Students can learn through related games, questions, and puzzles to discuss, reason, and expand understanding of knowledge and topics.

3. Group work and cooperation: Organize lessons designed to expand the love of group work and cooperation. This will help students develop the skills to work in groups, share ideas and help each other.

4. Creative exercises and tasks: Students are given creative exercises and tasks to direct their creativity. It is through experiences like painting, writing, creative computer programming, and more that students seem to express themselves.

5. Creating an educational environment: Through the approach of creative pedagogy, teachers are supported to develop requirements for solving complex problems by creating an educational environment through the use of discussion, group work and creative exercises, drawing and using new technologies.

These are just a few examples of creative pedagogy approaches, and there are other methods in practice. What is needed is for teachers and schools to find unique ways to use creative pedagogy to enhance the learning process and develop students' critical, creative, and critical thinking.

Creative pedagogy is a new approach to pedagogy that teaches students about critical thinking, creativity, and problem solving.

In this approach, the teacher uses creative and engaging activities and lesson formats to teach the skills to the students. Unlike conventional teaching methods, creative pedagogy mainly focuses on developing students' imagination and creativity.

In creative pedagogy classes, various researches are actually defined by the opportunities created to connect students to each other and to the teacher in order to consume, use creative approaches, get ideas and give advice. This approach prioritizes a range of conceptual support, problem solving, student tasks that involve comprehension, and general sociocultural understanding.

Creative pedagogy is conceived in a form that increases internal motivation among teachers and students and makes the learning process interesting. This method is important for students to feel assertive in the learning process and express their opinions.

In general, creative pedagogy serves to improve students' creativity, imagination and problem solving, as well as the process of learning and motivation. This method is convenient for students and teachers to gain experience.

Creative pedagogy is a new approach to education that emphasizes creativity and imaginative learning methods. It is intended to increase mutual interest and motivation among students by introducing various forms of creative expression, critical thinking and problem solving methods into the educational process.

Through creative pedagogy, educators encourage students to think outside the box, learn different points of view, and actively participate in their learning. The approach includes a variety of learning strategies such as project-based learning, cooperative learning, and handson activities that foster creativity and encourage students to express their ideas in unique ways. Creative pedagogy creates a dynamic and interactive learning environment by incorporating elements of art, music, drama, storytelling and multimedia into lessons. It encourages selfexpression, collaboration and critical thinking, allowing students to develop important skills that go beyond traditional academic subjects.

One of the main benefits of creative pedagogy is that it helps students develop a love of learning. Play incorporates elements of imagination and personal expression to create a positive and enjoyable learning experience. This approach also provides self-confidence, problem-solving skills, and flexibility, which are invaluable in today's fast-paced world.

Through creative pedagogy, educators try to educate the whole child, taking into account their interests, strengths, and individual learning styles. Cultivating creativity is a student-centered approach that recognizes the importance of allowing students to take an active role in shaping their learning journey.

Creative pedagogy is the science and art of creative education. This is a type of pedagogy that is opposed to such types of pedagogy as coercive pedagogy, cooperative pedagogy, and critical pedagogy. Creative pedagogy teaches students to think creatively, to be creators of their future. Creative pedagogy is a pedagogy that can be applied to any subject, be it mathematics, physics, languages, or economics. To some extent, it can be said that his methodology is changing the process of teaching and learning. Developed creativity is an important component of individual creativity. It is expressed in a person's desire to achieve a cognitive goal, to continue the creative work started, to overcome difficulties in cognitive activities, to plan and sequence mental actions, to search for options and methods to achieve the goal; Also, sthenic feelings in a person (a sense of joy from cognitive and creative activity, readiness to overcome difficulties in the process of inventions, pride in achieving a cognitive or creative goal, enjoyment of the opportunity to invent something, optimistic activity at the beginning of creative work, expectation of its positive result, failures calmness in the state, etc.) is also formed. Experts in the field of human intelligence believe that a combination of convergent (logical, sequential, linear) and divergent (holistic, intuitive, relational) thinking is necessary to ensure the creative process. The result of such a combination of thinking features is manifested in harmony with the fluency and flexibility of the mind, as well as originality and accuracy of judgment. [3] In

order to develop creativity in the pedagogical process, it is necessary to use teaching methods and technologies that help to increase the potential of a person and increase his creative activity. These technologies help a person to develop self-esteem, increase confidence in his abilities, and develop psychological difficulties that prevent him from having an adequate relationship with reality.

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