

**TECHNOLOGIES OF CREATIVE LESSON STRUCTURE: AN INNOVATIVE
APPROACH IN MODERN EDUCATION**

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Abstract

This article analyzes the essence of the structure of a creative lesson in the modern education process, its pedagogical significance, and the technologies used in the organization of a creative lesson. Also, the role of creative competence of the teacher, innovative approaches in lesson structure, interactive methods, digital technologies and problem-based education will be covered from a scientific-theoretical and practical point of view. The article explains the difference between the creative lesson and the traditional lesson, its stages and pedagogical effectiveness.

Key words

creative lesson, educational technologies, innovation, interactive methods, creative thinking, pedagogical competence, modern education.

Enter. In the conditions of today's globalization, the demands placed on the education system are changing radically. Now the educational process is directed not only to imparting knowledge, but also to all-round development of the personality, to educate a mature generation who can think independently and creatively, and can make the right decisions in problematic situations. Therefore, modern pedagogical technologies based on creative lesson structure are taking the place of traditional lesson forms. A creative lesson is a form of education that transforms a student from a passive listener to an active participant, develops his thinking, imagination, speech and creative abilities. Through such lessons, students' interest in learning increases, knowledge becomes solid and vital.

The essence of the concept of a creative lesson. The concept of "creativity" comes from the Latin creare - "to create", "to create". From a pedagogical point of view, creativity is the ability of a teacher and a student to create new ideas, think out of the box, and solve a problem in a non-standard way during the educational process. A creative lesson is characterized by the following features: the student is in the center; is directed to independent thinking; an atmosphere of free discussion is created; the principle of not being afraid to make mistakes is the priority; knowledge is not given ready-made, but acquired through research.

The importance of creative lessons in modern education. Creative lesson technologies serve to effectively fulfill the following pedagogical tasks: development of students' creative thinking; formation of critical thinking skills; increase communicative culture; connecting knowledge with real life; strengthening the internal motivation of students. Especially in primary education, preschool education and general secondary education, creative lessons serve as an important factor in the formation of a child as a person.

The main stages of creative lesson structure. A creative lesson differs from a traditional lesson in terms of structure. It is organized on the basis of the following stages:

1. Motivational stage: At this stage, students are interested in the topic. Introduction to the lesson is done through a problem question, life situation, video, picture, riddle or story.
2. Problem setting stage: The teacher puts a problem situation in front of the students. Students ask "Why?", "How?", "What if?" is encouraged to think through questions such as
3. Research and activity phase: This phase is the central part of the creative lesson, in which group works, projects, role-playing games, clusters, brainstorming, and conceptual maps are used.
4. Summarizing the result: Students state their conclusions, mutual evaluation and reflection are carried out.
5. Reflection stage: What did the student learn during the lesson, what difficulties did he face, what was interesting - based on these questions, an analysis is conducted.

Technologies used in creative lesson structure

1. Problem-based educational technology. Problem-based learning encourages the student to think actively. The teacher does not give ready-made knowledge, but creates problems. The student acquires knowledge by solving the problem.
2. Interactive education technologies

Pedagogical effectiveness of creative lessons. Experience and practice show that as a result of creative lessons: students' mastery level increases; speech activity develops; independent thinking is formed; positive attitude towards the lesson increases; knowledge is preserved for a long time. In short, technologies of creative lesson structure are an important component of modern education. Today's pedagogue should be not only a teacher, but also a creator, motivator and guide. Through creative lessons, the educational process is revived, the student's personal potential is fully revealed, and the quality of education increases significantly. Therefore, it is necessary for every pedagogue to systematically apply creative teaching technologies in his work, to thoroughly master modern innovative approaches.

List of used literature

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