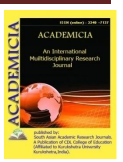




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## ENRICHMENT OF THE QUALITY OF EDUCATION AND ITS ESSENCE

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### **ABSTRACT**

This article analyzes the information on the use of changes in the education system in our country and its content and modern methods of reforms and modern methods of training in the system of continuing education. Today, the development of young people cannot be imagined without innovative ideas. Education, science, production is an independent worldview, determines well-made young people with high knowledge and thinking, which has an independent worldview. In the use of joint training, sending students to students in advance, each small group, demonstrating the assignment provided in the next lesson, using the methods of presentation, using presentations.

**KEYWORDS:** Education, Ideology, Patriotic, Innovation, Lesson, Reform, Order, Pedagogical Technology, Model, Modeled Lesson, Collaborative Lesson, Research Details.

#### INTRODUCTION

From the early years of independence of our country, the training of competitive personnel has become the need for competitive personnel using the education system and using the achievements of developed countries.

Providing various areas of the state and society with intellectual, educated personnel was considered as one of the priorities. In turn, specialists in this area have been borne by the presentation of the literature in the fields of the field, the introduction of innovation and education technologies in the educational process, in terms of the Identity of the Independence.

In this regard, President Shavkat Mirziyoyev stresses: "Another issue is crucial: this is the professional level of teachers and professors, their special knowledge. It is necessary to create an



environment that actively supports the process of education, spiritual, enlightenment maturity and the formation of real values."

Stations defining the quality of education related to the learning process, encourages problem lectures, interesting in the form of questions, questions, and to think of advanced pedagogical technologies, and think of students, and to think freely, to think freely, to think freely, to think freely. There are many technologies that attract problem situations, solve problems, to freely communicate, in scientific research, find solutions to the problem.

Today, the development of young people cannot be imagined without innovative ideas. Education, science, production is an independent worldview, determines well-made young people with high knowledge and thinking, which has an independent worldview. In this case, the education system requires best practices, creativity from any teachers working in the education system.

From the early years of independence of the country's independence, reforms in the education system were voluntary and applied. In 1992 and in 1997, the Law on Education and the 1997 National Training Program and gradual changes in the education system were updated. Wide reforms have been carried out in recent years, in order to be held for the sustainable development of the Republic of Uzbekistan for 2017-2021, in particular, practical measures, updates, a number of decisions and decrees, the education system. Lifting to the top, reforming all links of the education system, developed countries, are the main task of training highly qualified personnel and young people, which are independent worldview, intellectual motorism.

This, in turn, is relevant than ever to work with all the coaches, pedagogues working in the system of continuing education, the effective use of information technology, effective use of information technology, effective use of interactive and innovative technologies.

Life itself proves that life itself is not sufficient in the early second-friendly age. Science, technology and innovative technologies in production cover the education system, as well as other industries. These are modern pedagogical technologies, innovative technologies, interactive methods, methods of non-traditional classes, etc.

Innovation (Innovation) - innovation, is news. Innovative technologies are a pedagogical process and the activities of teachers and student, in mainly interexive techniques are used to fully in it. Today, both traditional and non-traditional models of organizing the lesson of education are used by our teachers.

A non-traditional lesson is aimed at the student's personality, and it is also known as the student in the center. It should be noted that the non-traditional models of organization of the lesson have a number of achievements. In this way, teaching requires great skills from our teachers. Non-traditional forms of education include:

- 1.Oodelized lesson;
- 2. Heavial learning lesson;
- 3. Inscidental lesson;



- 1. Modeled class and society are a set of methods in the classroom and the model of the processes in the community and the methods of studying students in their personal participation and education.
- 2. The joint study is a set of methods that provide educational in exchange for working in independent groups.
- 3. The study research model is a set of methods that provide for a specific problem.

Apparently, the lesson in all three models encourages students of student-educational students, creative research, to work together. The non-traditional lesson has a number of advantages in the following areas:

- leads to good development of the content of the course, freestyle observation;
- Insurance of timely re-communications;
- Creation of conditions for applying concepts in practice;
- offer of various teaching methods;
- to be a high level of motivation;
- well recollection of past materials;
- Improving the development of communication;
- increase in self-assessment;
- Formation of positive attitude of students in the field of the topic;
- Development of critical and logical thinking;
- Students form knowledge, skills, skills such as the formation of problems solving skills.

It is a great opportunity for students to have knowledge, skills and skills, such as improving the content of the learning, entering the contents of science, developing self-assessment, critical, critical, critical, critical, and logical thinking of students. This, in turn, requires an innovative technological approach to education. A particular project of each lesson is prepared and determined what results will be achieved on the basis of this projector basis. In the context of a market economy, one of the most effective ways to train national ideas in the field of education is to use the most effective forms of educational in organizing the lesson.

In the use of joint training, sending students to students in advance, each small group, demonstrating the assignment provided in the next lesson, using the methods of presentation, using presentations. The formation of the skills to work in the team and to find the problem solving in the team will serve to develop skills between students, solving solutions to the problem, and innovative approach.

So, of the following ways, of course, in the learning of foreign languages In particular, the fields of foreign languages in particular is a national tradition, the formation of skills, the formation of skills, national pride and pride, the country He hurts the groundwork for the formation of qualities such as involved in development and independence, as perfect and competitive personnel.



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