"RESEARCH-BASED TRANSFORMATION OF TEACHER EDUCATION: TRADITION AS A BASIS FOR INNOVATION" International Conference on Teacher Education

DEVELOPING CRITICAL THINKING SKILLS THROUGH THE INTERACTIVE METHODS

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Abstract. The article emphasizes the importance of methodology in teaching, especially in fostering critical thinking skills rooted in scientific perspectives. It explores various ideas and recommendations for improving students' critical thinking abilities, employing specialized techniques and strategies within language learning contexts.

Keywords: critical thinking, language acquisition, interactive dialogue, cognitive engagement, and problem-solving scenarios.

"Tomorrow, well-being of our planet depends on how our children become human beings and mature. The most important task is to form and educate people, first of all, the consciousness of young people on the basis of enlightenment" [1]

Shavkat Mirziyoyev

As it is known, it is not an exaggeration to say that the rapidly developing earth is a clear symbol of how much the world is rich in unlimited and limitless possibilities, not only from one person, not only from one creature, but from the whole universe. After all, it is a true fact that human intelligence, deep potential and its limitless maturity are planting the seeds of goodness and sharp mind in the children of this violent country. It should be emphasized that today, especially in almost all spheres of the state, it is no secret to any of us how high the attention, attitude and demand for foreign languages is.

Information culture is a qualification that ensures the successful organization of personal information activities aimed at satisfying the information needs of each pedagogue, which arise in the course of scientific knowledge, educational process, independent education, recreation and other activities, systematized set of knowledge and skills.

As a confirmation of our opinion, we should emphasize that the artist shows his abilities through various colors and captures the consciousness and heart of the whole humanity through this color. In particular, it will be an excellent light for pedagogues to further develop students' critical thinking abilities and implement the lesson process while forming practical skills in harmony with it. [2]

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It should also be noted that, in order to increase the efficiency of the educational process, the pedagogues of tomorrow, who are being put into practice, must become the great representatives of their fields in order to appear among the most advanced leaders of the world. they must aspire, of course. Including, education of future generations is considered as a process that mainly depends on the skills of teachers, that is, masters of art who have achieved greatness in all aspects.

Taking into account the uniqueness of the language, i.e., the high demand and supply of foreign languages, language teachers, psychologists and methodologists should pay attention to the following strategic plans during the lesson:

Worldview of students;

How advanced students are in the course of the lesson;

Promptness of students;

Ingenuity of students;

Students' reactions to different types of puzzle exercises;

The role and place of students in various types of problem situations;

Students and teachers alike have critical thinking skills implementation. [3]

In the process of choosing technological games, first of all, the psychological state of the learners, that is, the students' speech, cognitive abilities, the experience of being able to compromise with their peers and adults will help to grow in all aspects, educational activities and knowledge and to form skills, arouse interest in educational activities and learning foreign languages, help the student in learning to analyze results, compare with each other, abstract, summarize should pay attention. In the process of playing games, the student's mental activity should be related to his behavior in relation to subjects.

It should be noted that in the process of teaching foreign languages, the unique and unique teaching methods and the most effective experiences of pedagogues, linguists, methodologists, philologists, philosophers, professors, literary experts is of great importance. It should be noted that the perfect delivery of foreign languages, for example, English, French, Chinese, German, Spanish and other similar languages to students through special methods, greatly increases the enthusiasm and interest of language learners in higher education institutions.[4]

Features of modern language technologies are as follows:

- Based on nature;
- Practice-based;
- Color variety;
- Easy and accurate execution of problematic issues through exercises

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systematized for;

- It has long effectiveness;
- It is based on psychological and pedagogical motivation;
- Harmony with worldview and scientific concepts.

In short, at the root of any creativity lies the product of a unique maturity and intellectual potential. That is, the uniqueness of students' ability to develop critical thinking skills and to be able to apply them in a practical way is the wide use of modern methods and strategies put into practice not only by linguists, but also by the teaching team as a whole. After all, we should not forget that mind and thinking always serve as one body and one soul.

List of used literature:

- 1. Sh. Mirziyoyev's scientific and popular treatise on the study of his speech at the 72nd session of the United Nations General Assembly. Tashkent 2017, "Spirituality" publishing house, page 130.
- 2. Andreyeva G. M. "Social psychology" M, 1998, p. 376.
- 3. V. Kochkarov, O. Mahmudov. Z. Zamonov textbook for grades 10-11. Tashkent "New polygraph service" 2017. Page 38.
- 4. Khalikov "Theory and practice of general pedagogy" Tashkent 2017 page 312.
- 5. Albrint A. "Teachers' attitudes toward information and communication technologies: The case of Syrian EFL teachers. Computers & Education". England–2006, pages–455-435.
- 6. Campbell A. P Using Live Journal for Authentic Communication in EFL Classes". The Internet TESL Journal 10(9), retrieved, November-18, pages—155-200.