

TRADITIONS AND INNOVATIONS IN TEACHING ENGLISH IN MUTUAL COMPARISON

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Abstract: The article evaluates traditional and innovative methods of teaching English. In the modern and rapidly developing world, it is necessary to select stable pedagogical methods that allow not only to educate students, but also to reveal and improve skills to form the student's competence. The traditional teaching method, despite its stability and many years of experience, is already giving way to innovative methods: the use of computer technology and foreign experience in teaching a foreign language.

Key words: tradition, innovation, experience, methods, problems.

Аннотация: В статье оцениваются традиционные и инновационные методы обучения английскому языку. В современном и бурно развивающемся мире необходим подбор устойчивых педагогических методов, позволяющих не только воспитывать учащихся, но и выявлять и совершенствовать умения формировать компетентность обучающегося. Традиционный метод обучения, несмотря на свою устойчивость и многолетний опыт, уже уступает место инновационным методам: использованию компьютерных технологий и зарубежного опыта в обучении иностранному языку.

Ключевые слова: традиция, инновации, опыт, методы, проблемы.

Izoh

Maqolada ingliz tilini o'qitishning an'anaviy va innovatsion usullari baholanadi. Zamonaviy va jadal rivojlanayotgan dunyoda nafaqat talabalarga bilim berish, balki o'quvchining kompetensiyasini shakllantirish uchun ko'nikmalarni ochish va takomillashtirish imkonini beradigan barqaror pedagogik usullarni tanlash kerak. An'anaviy o'qitish usuli o'zining barqarorligi va ko'p yillik tajribasiga qaramay, o'z o'rnini innovatsion usullarga bo'shatib bermoqda: chet tilini o'qitishda kompyuter texnologiyalari va xorijiy tajribadan foydalanish shular jumlasidandir.

Kalit so'zlar: an'ana, innovatsiya, tajriba, usullar, muammolar.

Tradition is historically established and passed down from generation to generation customs, norms of behavior, views, tastes, routine, custom. In scientific knowledge, traditions are defined as a mechanism for the accumulation, preservation and transmission of scientific experience, specific norms and values of science, models for posing and solving problems. Tradition is a universal form of fixation, consolidation and selective preservation of certain elements of sociocultural experience, as well as a universal mechanism for its transmission, which ensures a stable genetic continuity in sociocultural projects. Tradition provides continuity, it is what keeps people in culture and history. In science, tradition means the continuity of knowledge and research methods.

Innovation is viewed from different perspectives: in relation to technology, commerce, social systems, economic development and politics. In the scientific literature there are concepts of innovation, which are expressed in the following definitions:

- process through innovation;
- introduction of something new;
- a new idea, method or device;
- using new ideas with success;
- change that creates new aspects in the activity;

When creating a training program, due attention must be paid to planning. The introduction of innovation in the curriculum should take place at a professional level and should not radically change the traditional approach. It should be a combined method of 2 traditional and innovative directions in order to achieve a more perfect and effective method with an expected better result.

The traditional method provides a certain frame and stability of the approach to the formation of the way of teaching, while the innovation provides novelty and technologically competent formation of teaching.

Innovation, in turn, is improved by crossing with traditional methods. Innovative technologies are a number of methods, methods, teaching methods aimed at achieving a positive result due to dynamic changes in development in modern socio-cultural conditions. The use of modern innovative technologies ensures the flexibility of the educational process, increases the cognitive interest of students, creative activity. Thanks to the introduction of modern innovative learning technologies into the educational process, students have a chance to acquire the necessary skills and abilities for successful adaptation in society, to increase the level of motivation for learning.

And it includes: role-playing game, project method, critical thinking technology techniques, multidimensional didactic technology.

Innovative educational technologies:

- technology of project activities;
- developing;
- corrective;
- information and communication;
- technologies of research activity;
- personality-oriented;
- gaming;

The above-mentioned methods should be mixed with traditional ones, as purely innovative methods do not provide a 100% result in acquiring foreign language skills.

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