THE IMPORTANCE OF INTERACTIVE METHODS IN DEVELOPING SKILLS

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Abstract: The article describes the importance of interactive methods in developing skills. The article provides skills to navigate modern innovative technologies that contribute to the development of teamwork skills and communication competencies as well as interactive teaching methods within the competency-based approach.

Key words: necessity, innovative, interactive, cooperate, approaches, technologies, ability, activities, creative, team-work, skills, competences, traditional, communication, process, visualize, integrate, reproductive, enrich, purpose.

A teaching method in which the whole class participates is interactive learning. Interactive learning encourages the audience to collaborate.

The main goal of modern education is to give a person knowledge and teach him to live. Using the acquired knowledge and skills, contribute to the realization of personal opportunities in your chosen profession and, of course, for the benefit of yourself and society. Education is a means that is a necessity to achieve greater goals in life.

This article describes the importance of interactive methods in developing skills. The article provides skills to navigate modern innovative technologies that contribute to the development of teamwork skills and communication competencies as well as interactive teaching methods within the competency-based approach. In organizing comfortable learning conditions, interactive methods are the basis where all students actively try to interact with each other. They simulate life situations, solve and analyze circumstances and situations.

The main figure in the modern learning process is the student. The basis for effectively achieving the set learning goals are appropriate educational programs and technologies. Accordingly, everybody has his/her own individual approach to studying different subjects. An individual approach to learning visualizes educational and cognitive activity. Multimedia materials are one of the important aspects of information technology. The main teaching aids in traditional classes are rules, tables and texts, but audiovisual information such as music and watching short cartoons with subtitles play a significant role in parallel. Information and computer technologies are progressing more and more every day, reaching a new level of communication.

Multimedia and information technologies, which have many qualities, will help develop activity and creative thinking. By easily highlighting the necessary words, expressions and phrases, they can be used when working with texts. By implementing the principles of individual learning, interactive methods allow you to establish feedback with the audience.

Reproductive abilities are those that can be easily identified. In practical tasks, using various tests, you can determine the reproducibility and skill level of students. Creating an enjoyable and educational environment will reflect on the learning process. The learning process using visual materials enriches the productive and reproductive skills of students. A variety of different tables and pictures on different topics develop students' logical thinking. Important in-depth knowledge, development of abilities and independent study are required to master the training course required by the state standard.

The use of interactive technologies in the educational process will also create a favorable atmosphere for effective communication. For successful progress towards the intended results, the teacher can also individually monitor everyone in the process.

In conditions of group and team work in interactive technologies, a person feels greater responsibility for completing and mastering tasks. The use of technologies such as brainstorming, pair or group work, role-playing or discussion games are prime examples of effective task completion.

By creating a lively, interesting and creative environment, the above methods and technologies of interactive learning develop creative abilities. They will also help to realize individual abilities, gain practical experience as well as theoretical knowledge. It is certainly possible to find a solution to any specific situation using methods based on acquired knowledge and skills. Ideas for solving problems in a collaborative environment are formed.

Relationships are built on the basis of equality and cooperation in the educational process. It is through team collaboration that we can see how students share personal experiences and opinions, supporting each other, and how they change and develop. The development of independence is facilitated by the role of interactive learning, which manifests itself in the acquisition of personal experience. Using all kinds of techniques in interactive learning, students try to create a full-fledged creative atmosphere as much as possible.

The role of interactive teaching methods and approaches to improve the educational process must meet certain requirements, based on the needs and interests of students. The main stage of the interactive process is two-way communication. It is necessary to create the necessary and very important conditions for the audience to acquire the necessary competencies, display activity, initiative and creativity.

Thus, motivating and involving students in solving the problems under discussion helps to increase the interactivity of learning and will provide an effective

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incentive. In addition, interactive learning also develops the ability to think, see a problem situation in one's own way, find ways out of it, justify one's position, and also develop such features and skills as the ability to listen to different points of view. Interactive methods have revolutionized teaching by promoting active participation and cultural understanding. The key to the goals set are processes aimed at developing the creative abilities of students.

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