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THE METHODOLOGY OF TEACHING BASED ON THE TEXT OF THE SPECIALTY

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Annotation: This article highlights the essence, advantages and effective ways to apply in practice text-based teaching methods in the specialty. Text-based teaching is an important part of the modern educational process for students to gain in-depth knowledge in their field. The article outlines the specific aspects of teaching methods through text selection, analysis, discussion and practical assignments, and the importance of students in developing critical thinking skills. Proposals are also made to improve the effectiveness of this approach in the educational process.

Keywords: text-based teaching, specialist education, critical thinking, problem teaching, cooperative education, practical assignments, discussion.

INTRODUCTION

The process of long-term promising training in the educational system is determined by the national model of the Republic of Uzbekistan. It provides for the training of qualified personnel who operate in various aspects of social life. One of the conditions of scientific and technical progress is the creation and use of innovative technology for the purpose of unifying and intensifying the technological process in the national economy, in the food industry. The organic connection of science and its production is one of the prerequisites for the anniversary of society. The presence of scientific schools and specialist personnel that meet modern requirements, that is, provide personnel for the innovative process, is its main factor.

With the development of the modern educational system, obtaining in-depth knowledge of the specialty requires a student and a teacher to take new pedagogical approaches. Text-based teaching methods are important in this process, giving the student the opportunity to more effectively master theoretical and practical knowledge in their field. Especially in specialty subjects, the ability to correctly select, understand and analyze a text plays an important role in making students a qualified specialist.

MAIN PART

Text-based teaching methods focus on using different types of text to develop students' skills and deepen their knowledge. These techniques allow students to read and understand the text, analyze it, extract key points on the subject, make independent conclusions, and generate new knowledge based on the material studied. These approaches strengthen not only theoretical knowledge, but also the skills of applying them in practice.

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Text-based teaching includes the following components:

- Selection of the text: the text must correspond to the specialty and level of the student. It is important that the text size, complexity and terminology in it correspond to the level of knowledge of students.
- Analysis and discussion: the processes of deep study of the text and analysis of its main ideas promote the student's formation of a deep understanding of the subject.
- Putting problem questions: the teacher asks students different questions based on the text and creates problem situations. This develops critical thinking skills in students.

Text-based teaching methods have several advantages, among which the following can be listed:

- In-depth knowledge of students: with these methods, the student acquires theoretical knowledge in the specialty in greater depth. By reading and analyzing texts, the student will be able to understand the essence of the topic well and independently solve various problems.
- Development of critical thinking skills: text-based teaching methods are convenient tools for developing critical thinking. When a student reads a text, he divides the main ideas in it, compares them with other data and independently analyzes them.
- Formation of communication and discussion skills: in the process of text-based education, students exchange knowledge through mutual discussions and dialogues. This develops their communication skills and prepares them to work in a team.
- Development of practical skills: through these methods, students learn to apply their knowledge in practice. Especially in professional subjects, text-based teaching methods help students to form valuable practical skills in their field.

Text-based teaching methods can vary. The most used of these are the following:

- Problem teaching method: in this method, students read the text, identify the problem situations present in it and analyze them, looking for a solution. This approach encourages students to think independently and brings them closer to practice.
- Cooperative teaching method: in this method, students divide into small groups, together analyzing and discussing texts. This approach makes it possible to work in a team, exchange ideas and deepen the learned knowledge together.
- Reflective teaching method: in a reflective method, the student analyzes the text he has read with his thoughts. In the process, the student expresses his views on the text, thinks about its importance and draws conclusions.

Text-based teaching methods can be applied in practice in a variety of ways. For these methods to be effective, the teacher must correctly select the texts, provide active communication in the course of the lesson and allow students to think independently in different situations.

- Reading and analyzing texts: the teacher provides students with scientific or professional texts related to the field. Students read these texts and extract and analyze the basic information contained in them.

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- Discussion organization: text-based discussions are important in strengthening students 'knowledge and teaching them analytical thinking. The teacher offers students to evaluate ideas in the text and debate on various questions.
- Text-based practical assignments: the inclusion of text-based practical assignments in the learning process develops the skills of practicing student knowledge. For example, it is possible to study a professional text in a specialty and prepare projects using it.

CONCLUSION

Text-based teaching methods in the specialty are important in improving the effectiveness of the educational process. With these methods, students not only gain indepth knowledge of their specialty, but also develop skills for critical thinking, discussion, and practical assignments. The correct use of these methods by teachers will help students to be carefully prepared in their specialty and succeed in their future professional activities.

At the same time, it is possible to make the educational process more effective by further improving text-based teaching methods and harmonizing them with modern educational technologies. It serves not only to deepen the theoretical knowledge of students, but also to direct them to practice.

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