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USE OF INNOVATIVE TECHNOLOGIES IN THE VOCATIONAL TRAINING SYSTEM FOR SCHOOLCHILDREN

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Abstract

In this article, we talk about the importance of innovative educational technologies in today's advanced educational environment. We have been given information about ways to make education more effective, how to use modern technologies during the lesson. Because the knowledge acquired at school serves as a foundation for students to grow up as mature individuals in the future. Today, modern pedagogues use various educational technologies in the course of the lesson to improve the effectiveness of the lesson and improve the quality of education. Through the use of these innovative technologies, the effectiveness of the educational system increases, students better understand hunting materials. After all, the future of our country is in the hands of these young people, therefore, young people should grow up to be well-rounded individuals.

Keywords: interactive methods, innovative education, innovation, pedagogical technology, information technology, traditional education, technology, innovative, concept, resources, methodological, pedagogical teams.

Использование инновационных технологий в системе профессиональной подготовки школьников

Аннотация

В этой статье мы говорим о важности инновационных образовательных технологий в современной передовой образовательной среде. Нам дали информацию о том, как сделать обучение более эффективным, как использовать современные технологии на уроке. Потому что знания, полученные в школе, служат фундаментом для того, чтобы ученики в будущем выросли зрелыми личностями. Сегодня современные педагоги используют в ходе урока различные образовательные технологии для повышения



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эффективности урока и улучшения качества образования. Благодаря использованию этих инновационных технологий повышается эффективность образовательной системы, учащиеся лучше понимают учебные материалы. Ведь в руках этих молодых людей будущее нашей страны, поэтому молодые люди должны вырасти всесторонне развитыми личностями.

Ключевые слова: интерактивные методы, инновационное образование, инновация, педагогическая технология, информационные технологии, традиционное образование, технология, инновационная, концепция, ресурсы, методические, педагогические коллективы,

Maktab o'quvchilariga kasb-hunar o'rgatish tizimida innovatsion texnologiyalardan foydalanish.

Anotatsiya

Ushbu maqolada bugungi kunda rivojlangan ta'lim sharoitida innovatsion ta'lim texnologiyalarining ahamiyati haqida so'z yuritilganmiz. Ta'limni yanada samarali qilish usullari, zamonaviy texnologiyalardan dars davomida qanday foydalanish usullari haqida ma'lumot berib o'tilganmiz. CHunki o'quvchilar kelajakda barkamol yetuk shaxs bo'lib voyaga yetishlari uchun maktabda olgan bilimlari poydevor vazifasini bajaradi. Dars samaradorligini oshirish ta'lim sifatini yaxshilash uchun bugungi kunda zamonviy pedagoglar dars jarayonlarida turli xildagi ta'lim texnologiyalarida foydalanmoqdalar. Bu inavatsiyon texnalogiyalarda foydalanish orqali ta'lim tizimli samarasi ortadi o'quvchilar o'quv materiallarini yanada yaxshiroq tushunadilar. Zero, yurtimiz kelajagi shu yoshlar qo'lida shuning uchun yoshlar har tomonlama barkamol shaxs bo'lib voyaga yetishlari kerak.



Kalit so'zlar: interaktiv metodlar, innovatsion ta'lim, innovatsiya, pedagogik texnologiya, axborot texnologiyalari, an'anaviy ta'lim, texnologiya, innovatsion, konsepsiya, manbalar, metodik, pedagogik jamoalar,

Today, there is an increasing interest in the use of interactive methods, innovative technologies, pedagogical and information technologies in the educational process, one of the reasons for this is that until now, traditional education did not teach students if they were taught only to acquire ready-made knowledge, modern technologies develop their own interest in the acquired knowledge, teach them to

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study and analyze independently, and even draw their own conclusions. In this process, the teacher creates conditions for the development, formation, learning and upbringing of the individual, and at the same time develops management and orientation skills. In the process of education, students-students acquire solid knowledge. Therefore, modern teaching methods - interactive methods, innovative technologies are of great importance in the training of qualified professionals in higher educational institutions and faculties. Knowledge, experience and interactive methods of pedagogic technology and pedagogic skills ensure that students acquire knowledge, intelligence and mature skills.



Today, the development of education has brought a new direction - innovative activity. The term "innovative pedagogy" and researches related to it appeared for the first time in the 60s of the 20th century in Western Europe and the USA. Initially, innovative activity was studied in the works of scientists such as FNGonobolin, SMGodnin, VIZagvyazinsky, V.A. Kan-Kalik, NVKuzmina, V.A. Slatenin, A.I. Sherbakov.

Research Methodology

The following methodological bases can be used for the use of innovative technologies in the vocational training system for schoolchildren:

- 1. Integration of educational programs with innovative technologies: Connect educational programs with computer textbooks, interactive programs and online databases. This will make the reading process more interesting for the students and will help motivate them.
- 2. Use of interactive learning tools: Interactive learning tools such as smart boards, tablets and online platforms provide students with an interactive learning experience. This method increases student engagement and active participation.
- 3. Learning through projects and practices: Creating projects and practices for students to use innovative technologies helps them develop their technical skills. This method gives students the opportunity to see production and innovative approaches in practice.

These methodological foundations can help students to use innovative technologies in the vocational training system. These methods help to develop students' technical skills and innovative approaches.



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Analysis and results

The analysis and results of the use of innovative technologies in the system of vocational training for school students include the following indicators:

- 1. Increasing the level of motivation and interest of students: Innovative technologies, such as interactive programs and online databases, interest and motivate students in the learning process. These technologies increase reader retention and encourage news orientation.
- 2. Development of technical skills and innovative approaches: Using innovative technologies helps students develop technical skills. They will have the opportunity to organize practices, create projects and develop innovative approaches in the process of collaborative learning through interactive educational tools.
- 3. Development of community and group work: Innovative technologies encourage students to work in community and help solve their problems through group work. This method helps to develop students' communication, business and public skills.
- 4. Independent learning and news orientation: Innovative technologies encourage students to independently organize and increase their news orientation. This method increases reader retention and helps to absorb news.
- 5. Efficiency and effectiveness of the educational process: The use of innovative technologies increases the efficiency and effectiveness of the educational process. Through interactive learning tools, students will find lessons more interesting and will have more opportunities to strengthen their knowledge.

As a result, the use of innovative technologies in the system of vocational training for schoolchildren increases students' technical skills, innovative approaches, the development of community and group work, independent learning and orientation to innovations, as well as the effectiveness and efficiency of the educational process. This analysis and results is one of the important analyzes of the use of innovative technologies for student morale and professional development.

Conclusion/Recommendations

To sum up, the main goal of using innovative technologies in the system of vocational training for schoolchildren is to prepare them for the demands and questioning environment of the modern world. Through these technologies, students can have the opportunities they need to develop their skills and learn new knowledge. Innovative technologies play an important role in creating an interesting and motivating learning environment for students through interactive lessons, online





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information and virtual laboratories. Through this system, opportunities are created for students to develop themselves and be open to news, find answers to questions and express their opinions. These help develop students' careers, train them in innovative technologies, and develop their creativity and problem-solving skills. It prepares students for the modern world and ensures they have the skills they need to succeed in their careers.

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