



METHODOLOGICAL SUPPORT FOR IMPROVING THE METHODOLOGY OF PREPARING FUTURE SPECIALISTS FOR PROFESSIONAL ACTIVITY IN A DIGITAL EDUCATIONAL ENVIRONMENT

Chariyeva Makhbuba Rizakuliyevna

Assistant of the Department of "Electrical and Power engineer" of the Bukhara Institute of Engineering and Technology.

Annotatsiya. Ushbu maqolada mamlakatimizda ta'lim tizimini yanada rivojlantirish, uning mazmunini yangiliklar asosida boyitish, ta'lim muassasalarining faoliyatini samarali va hayotiy maqsadlarni ko'zlagan tarzda yo'lga qo'yish, elektron axborot ta'lim resurslaridan foydalanish hamda ta'lim jarayonini ta'minlash masalalariga e'tibor qaratilmoqda.

Kalit so'zlar: resurs, texnologiya, slide films, krossvord, exploitation, subject

Аннотация. В данной статье рассматривается дальнейшее развитие системы образования в нашей стране, обогащение ее содержания на основе новостей, налаживание деятельности образовательных учреждений, направленное на достижение эффективных и жизненно важных целей, использование электронных информационных и образовательных ресурсов, образование. Обсуждаются вопросы образовательного процесса.

Ключевые слова: ресурс, технология, слайд-фильмы, кроссворд, эксплуатация, предмет.

In this article, further development of the education system in our country, enrichment of its content based on news, establishment of the activity of educational institutions in a way that aims at effective and vital goals, use of electronic information and educational resources, and education of the educational process are discussed. attention is paid to the issues of provision.

Keywords: resurs, texnologiya, slide films, krossvord, exploitation, subject.

Several legal and regulatory documents have been adopted by our government regarding the use of digital educational resources in the educational system. In particular, the President's Decree No. PF-5099 dated June 30, 2017 "On measures to fundamentally improve the conditions for the development of information technologies in the Republic" also provides information and communication technologies for public administration and public services. implementation in all areas, promotion of information services, development and implementation of the "Electronic Government" system, communication with the people and creation of effective mechanisms for solving the daily problems of the population in a timely manner, a competitive and at the same time highly productive network of information technologies to adequately use the potential of the country in the field of scientific education, to strengthen the position of our republic in the international information and communication technologies (ICT) market in socio-economic development, to fundamentally revise the content of personnel training, to train highly qualified specialists at the level of international standards issues of creating necessary conditions for

Improving the quality of the methodology of preparing future specialists for professional activities in the digital educational environment, professional and methodical ability, improving the quality of teaching, their further development, further strengthening the training and methodical as well as digital support within the discipline, education One of the priority directions is to adequately use the potential in the field, to educate future specialists into quality qualified pedagogues with information culture.

Therefore, it is permissible to take into account the didactic importance of digital educational tools and their effect on the effectiveness of learning within the framework of scientific pedagogical conditions. We studied the opinions of scientists on these issues. For example, in the opinion of researcher K.A. Karimov, the goal of informatization of every process in educational activities is the global acceleration of intellectual activity in exchange for the use of information and telecommunication technologies during the implementation of the goal. Based on his conclusions about the importance of digital educational resources, according to A. Askarov, who researched the problems of distance education, a pedagogue should regularly update his professional knowledge, work on professional independent work skills more effectively, and improve his mature skills. as the main performer in teaching and educating students in the process of educational activity, it is based on modern technologies, it is compatible with the pace of computer development in the process of teaching science and can meet the basic needs of education.

“Eclipse Crossword (Krossvordli jumboq)” Methodology of development of electronic crosswords on the subject of "Electric safety" using the program

Conducting the lesson process using the program "Eclipse Crossword" in the teaching of "Electrical safety" in higher educational institutions will increase the interest of students in this subject, independent research in the subject, acceptance of conclusions, deeper understanding of the meaning of concepts and terms. helps to understand.

Also, the crossword puzzle program is considered a program that helps students increase their vocabulary, and is a very convenient and effective electronic educational resource for forming their terminological literacy. By using this program in teaching the science of "Electrical safety", it will help students to further expand their knowledge of place names, quickly and easily learn geographical terms and concepts, and keep geographical terms in the memory of students for a long time. During the use of crossword puzzles developed on the basis of this program, students they work on crosswords with pleasure, get acquainted with new technical concepts and terms. At the same time, they learn to think logically, correct stylistic and grammatical errors in words. It is necessary to follow certain principles when creating crosswords using this program.

Rules that must be followed in the crossword puzzle program

A crossword grid cannot contain filled cells.

Random combinations and intersections are not allowed

Mystery words must be nouns in the nominative case

Two-letter words must have two intersections

Three-letter words must have at least two intersections.

No abbreviations are allowed.

It is not recommended to get a large number of two-letter words

Forms of working with a crossword puzzle:

When used during independent educational activities of students, in work outside the auditorium, in extracurricular activities: it helps to develop the ability of students to learn learning material independently

and quickly. Students independently formulate questions correctly and accurately, create a crossword puzzle in print and electronic form, contribute to the development of their creative abilities.

It is recommended to be used during the course of the lesson: repeating the topics covered, summarizing them: in the five-minute test and strengthening the topic, working with the terms and concepts of science on a certain topic, and learning a new topic.

Also, when using this program, it is recommended to integrate the subject of electrical safety with other subjects, especially English. Because through this, we will contribute to the formation of students' skills in learning foreign languages. At the same time, students will also learn how to name technological terms, terms and toponyms related to the science of electrical safety in English.

In particular, in the educational institutions operating in the USA, the electronic education system has been developed, from which students have the opportunity to learn remotely and independently through the network online standard and non-standard can be evaluated using tests. It is also possible for parents to monitor and analyze their children's knowledge of science online. According to the US National Center for Education Statistics, today 77% of educational institutions use information technologies on the Internet.

There are 38 online courses in Canada, 3 of which are conducted via video conferences. According to 80% of Canadian experts, information technologies have a positive effect on education, they use computers (52%), encyclopedias (8%) and dictionaries (6%) to do homework.

In conclusion, it can be said that in the process of improving the quality of teaching, it is necessary to repeat the topics covered, to use interactive teaching methods, electronic educational tools in education at the generalization stage, to develop didactic materials related to science and electronic educational resources, "Through the use of "electrical safety" in the teaching of the subject, students will get acquainted with the integrated organization of place names, new technological concepts and terms. At the same time, logical thinking in them and organization of educational activities using the possibilities of information technologies will contribute to further increase of educational efficiency.

Literature:

1. Muradova F.R. Virtual labs in distance learning. *Psychology and education*, Vol. 58 №1, 2020. P. 4547-4552.
2. Muradova F.R., Murodova Z.R. Use of information technologies in education. *International Journal of Psychosocial Rehabilitation*, UK. -2020.- P. 3110-3116
3. M.R.Chariyeva. Knowledge of nature by learning theory and experiment. *European Journal of Research and Reflection in Educational Sciences* Vol. 8 No. 10, 2020
4. M.R.Chariyeva. Alternative Energy Sources. *The American Journal of Applied sciences* (ISSN – 2689-0992)
5. Бабаназарова Н.К., М.Р. Чариева. Вопросы преобразования больших переменных токов *Universum: Технические науки: Электрон. научн. журн.* 2020.№ 5(74).
6. Gulnoz Aslanova., Makhbuba Charieva., Solikha Shoyimova., Anvar Sirojov., Shokhrub Pirnazarov. "Study of the electrical resistance, electrical strength and angle of separation of rice seeds from the drum surface" *International Scientific Conference "Construction Mechanics, Hydraulics and Water Resources Engineering"(CONMECHYDRO-2021)* held on April 1-3, 2021 in Tashkent, Uzbekistan E3S Web of Conferences 264, 04010 (2021)
7. Muradova F.R. Using multimedia and communication technologies as a means to implement active learning methods. *XV International scientific and practical conference. European research: Innovation in science, education and technology.* - London. United Kingdom. 2020, p. 30-32.
8. Мурадова Ф.Р., Кадиров Р.Ж. Игровые технологии один из эффективных способов обучения учащихся на уроках информатики. *Вестник магистратуры. Йошкар-Ола*, 2019. – С. 60-62.
9. Muradova F.R. Methods of development of educational electronic resources. *Eurasian Journal of Science and Technology*. Vol. 1(2). UK, 2019. P. 13-15.
10. Muradova F.R. Game Technology for Science Lessons. *Eastern European Scientific Journal*. Germany, 2017.

11. B.X. Shaymatov, B.S. Abdullaeva, M.Q. Jo'raev, "Elektr mashinalari", Buxoro: BMTI, 2022 y.-209 b.
12. M.Q. Jo'rayev, F.J. Xudonazarov "Elektr mashinalari" fani taraqqiyotining ustuvor yo'nalishlari Maqola. Academic Research in Educational Sciences VOLUME 2 | ISSUE 11 | 2021 ISSN: 2181-1385 Scientific Journal Impact Factor (SJIF) 2021: 5.723 Directory Indexing of International Research Journals- CiteFactor 2020-21: 0.89 DOI: 10.24412/2181-1385-2021-11-1184-1190
13. Jo'rayev M. Q. "Oliy ta'lim muassasalarining elektr energetika yo'nalishi talabalariga elektr mashinalari fanini hozirgi kunda o'qitish tahlili". Toshkent 2021 1-son 18 bet
14. Jo'rayev M. Q. "Elektr yuritmalari tezligini rostdash usullari" Ilmiy-nazariy va metodik jurnal Buxoro 2021, № 5 114 bet
15. Development of teaching methods in the field of "electrical machines" using new pedagogical technologies 1Jorayev M. K, 2Husenov D. R, 3Sharopov F.K. International Engineering Journal For Research & Development 584-586 p
16. Jo'rayev, M. Q., & Xudonazarov, F. J. (2021). "Elektr mashinalari" fani Taraqqiyotining ustuvor yo'nalishlari. Academic Research in Educational Sciences, 2(11), 1184-1190. doi:10.24412/2181-1385-2021-11-1184-1190 bet
17. Jurayev Mirjalol Kahramonovich "Software analysis of electric machine science" ISSN:2776-0960 Volume 3, Issue 1 Jan., 2022 143P a g
18. Jo'rayev Mirjalol Qahramonovich "ELEKTR ENERGIYASINI EKSPLOATATSIYA QILISHDA TRANSFORMATORLARNING AHAMIYATI" "PEDAGOGS" international research journal ISSN: 2181-4027_SJIF: 4.995
19. Жўраев М.Қ. Электр юритмалар тезлигини ростлаш усуллари Педагогик маҳорат Илмий-назарий ва методологик журнал Бухоро 2021, №23, 114-118 б,(13.00.02)
20. Jo'rayev M. Q. Scientific methodical bases of the science of electric machines academia: An International Multidisciplinary Research Journal ISSN: 2249-7137 Vol.12, Issue 09, September 2022 SJIF 2022=8.252 A peer reviewed journal <https://www.indianjournals.com>
21. Jo'rayev M. Q. Ilmiy konferensiya "Elektr mashinalari fanini o'qitish didaktik takomillashtirish jihatlari" INTERNATIONAL CONFERENCE ON DEVELOPMENTS IN EDUCATION SCIENCES AND HUMANITIES International scientific-online conference 4nd part, 2-124 pages Part 4 September 29 CANADA <https://zenodo.org/record/7146065>
22. Jo'rayev M. Q. Ilmiy konferensiya "Elektr mashinalari fani rivojlanish ginezisi va mazmuni" INTERNATIONAL CONFERENCE ON DEVELOPMENTS IN EDUCATION SCIENCES AND HUMANITIES International scientific-online conference 4nd part, 2-124 pages Part 4 September 29 CANADA <https://zenodo.org/record/7146065>
23. Jorayev Mirjalol Kahramonovich OPINIONS OF UZBEK AND FOREIGN SCIENTISTS IN TEACHING THE SCIENCE OF ELECTRIC MACHINES 76-80 British Journal of Global Ecology and Sustainable Development <https://journalzone.org/index.php/bjgesd/article/view/317> ISSN (E): 2754-9291
24. Джураев Мирджалал Кахрамонович, Камалов Камал Малик угли «Синхронные машины», инновационные методы в обучении <http://www.ijaretm.com/> ISSN:2349-0012
25. Jo'rayev Mirjalol Qahramonovich, Jafarov Sobir Talab o'g'li, Nizomov Nozimjon Zafar O'g'li, Kamolov Kamol Malik o'g'li "Qadoqlash sexidagi qo'llanilgan elektr yuritmani boshqarish blokini takomillashtirish orqali maxsulot namligini mo'tadil saqlash" <https://wordlyknowledge.uz/> ISSN : 2181-4341
26. Жўраев М.Қ., Software Analysis of Electric Machine Science, Research Jet Journal of Analysis and Inventions IF-7.6, <https://reserchjet.academiascience.org/index.php/rjai/article/view/414> ISSN 2776-0960
27. Jo'rayev Mirjalol Qahramonovich, Jafarov Sobir Talab o'g'li "Methodology of teaching experimental work, organization of independent work in technical higher education institutions <https://www.eijmr.org/index.php/eijmr/article/view/192>
28. Jo'rayev, M. Q., Rashidov, H. H., & Murodov, A. O. (2023). Texnika oliy ta'lim muassasalarida fanlarning amaliy ko'nikmalarni oshirishning qiyosiy tahlillari. Innovative development in educational activities, 2(21), 4-11. <https://doi.org/10.5281/zenodo.10138064>
29. Jo'rayev Mirjalol Qahramonovich, Po'latov Bexruz Zafarovich, Ravshanov Abbas Yashin o'g'li, Rashidov Hamrozbek Hayotovich International conference pedagogical reforms and their solutions VOLUME1, ISSUE2, 2024 <https://worldlyjournals.com/index.php/PRS/article/view/860>

30. Jo‘rayev Mirjalol Qahramonovich, Rashidov Hamrozbek Hayotovich “Elektrotexnika va elektronika” fanini o‘qitisha zamonaviy pedagogik texnologiyalari tahlili. ISSN 2181-4341. VOLUME 8, ISSUE 2, MARCH, 2024 <https://worldlyjournals.com/index.php/IFX/article/view/1312>