American Journal of Biomedicine and Pharmacy



https://biojournals.us/index.php/AJBP

ISSN: XXXX-XXXX

Medical Higher Education Institutions in Medicine and Science Lessons from the Use of Information Technology in the Organization of the Laboratory of Multimedia Tools

Nematov Nizom Ismatullayevich

Assistant of Samarkand State Medical University

Received: 2024 25, Jun **Accepted:** 2024 21, Jul **Published:** 2024 15, Aug

Copyright © 2024 by author(s) and BioScience Academic Publishing.. This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).



http://creativecommons.org/licenses/ by/4.0/

Annotation: the laboratory of information technologies in higher education institutions on the subject of the use of multimedia tools in the organization of the lessons, plays an important role in increasing the efficiency of the educational process. In this article, the importance of multimedia tools in education, will affect the coverage of indications and the quality of their education. As noted, the materials provided by interactive multimedia tools, students understand the subject more deeply and practical skills that will help you to improve. Also, the use of the article in multimedia tools and modern methods in the process of their education in higher education is given more information about the role. As a result, the use of multimedia tools and promising directions in this area have a positive impact on the quality of education will be discussed.

Keywords: higher education, information technology, multimedia.

Introduction: today, with rapid developments in the field of information technology, has a deep impact on the process of education. In particular, the laboratory of information technologies in higher education institutions in the organization of the lessons on the subject of the use of multimedia tools, is an important factor in raising the quality of education. Multimedia tools through the information provided, and students to understand the subject more deeply will help you to improve practical skills.

Lessons from the laboratory for information science and technology in the organization of the use of multimedia tools, allows combination of theoretical knowledge with practice. In this, the student will develop skills to make their work more effective and independent mastering the process of. Also, using the tools provided in the multimedia information will serve to strengthen the knowledge of students on information technology.

This article is the subject of the laboratory of information technologies in higher education institutions in the organization of the lessons on the importance of the use of multimedia tools, and aims to give you more information about the effectiveness of the methods. Throughout the article, the role and importance of multimedia tools in the educational process, as well as a discussion about the contributions that add to the quality of their education.

Literature analysis: the laboratory of information technologies in modern higher education system of the lessons on the subject of the use of multimedia tools in the organization plays an important role. This area has been conducted in research and development, emphasize the role of multimedia tools in increasing the efficiency of the education process.

Written by M. Solayeva "lessons of information and communication technologies in the organization of the process of effective role" in the article today, developed communication technologies in higher education institutions information and communication technology in the organization and management of the training process and the analysis has been conducted on the role of of useful features

Also, Zokir o'rinboev "at higher education institutions on the basis of information technologies in smart technologies of sciences read in the article" information and requirements on the basis of actual teaching of science and technology modern smart technologies have been outlined on the basis of the advantages of teaching

In addition, "Students of science in information technology in the organization of educational activities independent of the use of multimedia materials on the subject of" in the article, independent information technology in the organization of educational activities in higher education in the science of modern information technologies and methods of use of multimedia materials have been described.

This literature review of the laboratory of information technologies in higher education institutions in the organization of the lessons on the subject of the importance and effectiveness of the use of multimedia tools for a deeper understanding of the basis will serve as. Multimedia tools in the process of integration of education, the students helps to make the process of getting knowledge more interesting and interactive.

Summary

The laboratory of information technologies in higher education institutions in the organization of the lessons on the subject of the use of multimedia tools, in increasing the efficiency of the educational process is of great importance. In this article the review of the studies, and the analysis shows that interactive and multimedia tools provided by visual materials, students to understand the subject more deeply and practical skills that will help you to improve.

The use of multimedia tools, allows combination of theoretical knowledge with practice, students of the mastering process, this makes it more effective. Also, the integration of multimedia tools in the learning process of students independent work will serve to strengthen the knowledge on the development of skills and information technologies.

As a result, the laboratory of information technologies in higher education institutions in the organization of the lessons on the subject of the use of multimedia tools, can be regarded as an effective method of improving the quality of education. In this regard, works and studies in this direction shows that it is necessary to perform the work deeper. In the future, multi-media of more extensive use, can help to make the learning process more interactive and effective.

References:

- 1. M. Solayeva (2022). DARS JARAYONLARINI SAMARALI TASHKIL QILISHDA AXBOROT KOMMUNIKATSION TEXNOLOGIYALARINING O'RNI. Science and innovation, 1 (B6), 24-27. doi: 10.5281/zenodo.7093620
- 2. Oʻrinboyev, Z. (2021). Oliy ta'lim muasasalarida axborot texnologiyalar fanini smart texnologiyalar asosida oʻqitish. Academic research in educational sciences, 2(CSPI conference 3), 718-723.
- 3. Abdullayeva S., Maxmudova Z., Xujakulov S. TIBBIY TA'LIMDA VR TEXNOLOGIYA //Eurasian Journal of Academic Research. 2022. T. 2. №. 11. C. 1140-1144.
- 4. Abdusamatovich K. S., Olimjonovna T. F. Application of web applications in medicine //Eurasian Research Bulletin. 2022. T. 14. C. 46-50.
- 5. Nabiyeva, S. S., Rustamov, A. A., Malikov, M. R., & Ne'matov, N. I. (2020). Concept of medical information. European Journal of Molecular and Clinical Medicine, 7(7), 602-609.
- 6. Malikov, M. R., Rustamov, A. A., & Ne'matov, N. I. (2020). STRATEGIES FOR DEVELOPMENT OF MEDICAL INFORMATION SYSTEMS. Theoretical & Applied Science, (9), 388-392.
- 7. Berdiyevna, A. S., & Olimjonovna, T. F. (2022). INNOVATIVE APPROACHES IN THE EDUCATION SYSTEM TO INCREASE YOUTH PARTICIPATION. Web of Scientist: International Scientific Research Journal, 3(3), 674-677.
- 8. Esirgapovich, K. A. (2022). THE EASIEST RECOMMENDATIONS FOR CREATING A WEBSITE. Galaxy International Interdisciplinary Research Journal, 10(2), 758-761.
- 9. Toxirova, F. O., Malikov, M. R., Abdullayeva, S. B., Ne'matov, N. I., & Rustamov, A. A. (2021). Reflective Approach In Organization Of Pedagogical Processes. European Journal of Molecular & Clinical Medicine, 7(03), 2020.
- 10. Ne'matov, N., & Rustamov, T. (2022). SANATORIYLAR ISHINI AVTOMATLASHTIRISH: BRON XIZMATI VA UNING STRUKTURASI. Eurasian Journal of Academic Research, 2(11), 763-766.
- 11. Ne'matov, N., & Ne'matova, N. (2022). OLIY TA'LIM TIZIMI TALABALARIGA O'ZBEK TILINI O'QITISHDA AXBOROT TEXNOLOGIYALARINING O'RNI. Академические исследования в современной науке, 1(19), 37-38.
- 12. OB Akhmedov, AS Djalilov, NI Nematov, AA Rustamov // Directions Of Standardization In Medical Informatics // Emergent: Journal of Educational Discoveries and Lifelong Learning (EJEDL), 2(2), 1-4 p. 2021
- 13. Ne'matov, N., & Isroilov, J. (2022). TIBBIY VEB SAYTLAR YARATISH YUTUQ VA KAMCHILIKLARI. Zamonaviy dunyoda innovatsion tadqiqotlar: Nazariya va amaliyot, 1(25), 162-164.
- 14. Ne'matov, NI. (2022). TIBBIY VEB SAYTLAR YARATISH SAMARADORLIGI. Academic Research in Educational Sciences (ARES) 3 (2), 118-124

- 15. Berdiyevna, A. S., Fazliddinovich, S. R., & Uralovich, R. N. (2022). Use of Information Technology in Improving the Quality of Education. Eurasian Research Bulletin, 14, 134-138. Abdullayeva, S. B., & Dosmurodova, S. S. (2022). THE ROLE OF THE FAMILY IN THE FORMATION OF VALUE DIRECTIONS IN YOUTH. Procedia of Theoretical and Applied Sciences, 1(1), 93-95.
- 16. Olimjonovna, T. F. (2023). SOCIO-HISTORICAL FOUNDATIONS OF FORMATION OF INTEREST IN THE PROFESSION AND DEVELOPMENT OF PROFESSIONAL THINKING THROUGH PEDAGOGICAL COMMUNICATION.
- 17. Berdiyevna, A. S., & Shokirovich, X. S. (2023). Prospective Directions of Implementation of Modern Information Technologies in Education. Eurasian Journal of Research, Development and Innovation, 17, 7-11.
- 18. Berdiyevna, A. S., Akramovna, M. M., & Olmasovna, R. P. (2023). Research in the Process of Education of Medical Students Shaping Their Abilities. Eurasian Journal of Learning and Academic Teaching, 17, 95-99.
- 19. Ismatullayevich, N. N. (2023). The role of educational websites in the development of student's higher education systems. Eurasian Journal of Research, Development and Innovation, 17, 17-20.
- 20. Ismatullayevich N. N., Ilxomovna M. Z. Automation of Sanatorium Work: Reservation Service and its Structure //Miasto Przyszłości. 2022. T. 29. C. 65-67.
- 21. Olimjonovna T. F. Pedagogical Communication and its Role and Significance in Developing the Professional Thinking of Students //Eurasian Scientific Herald. 2023. T. 16. C. 82-86.
- 22. Berdiyevna, A. S., Ilhomovna, M. Z., & Ogli, K. S. S. (2023). Modern methods of information exchange in polyclinic conditions. Genius Repository, 25, 16-20.
- 23. Abdullayeva, S., Maxmudova, Z., & Xo'jaqulov, S. (2023). MODERN METHODS OF INFORMATION EXCHANGE IN POLYCLINIC CONDITIONS. Modern Science and Research, 2(10), 304-310.
- 24. Махмудова, З. И., & Аббосова, Р. Р. (2023). ТЕМА: РОЛЬ ИНФОРМАЦИОННЫХ ТЕХНОЛОГИИ В ФАРМАЦЕВТИЧЕСКОЙ ОТРОСЛИ. Gospodarka i Innowacje., 33, 164-169.
- 25. Илхомовна, М. З., & Ражабоевна, А. Р. (2023). ТЕМА: РОЛЬ ИНФОРМАЦИОННЫХ ТЕХНОЛОГИИ В ФАРМАЦЕВТИЧЕСКОЙ ОТРОСЛИ.
- 26. Maxmudova, Z. (2023). THE ROLE OF INFORMATION TECHNOLOGY IN THE PHARMACEUTICAL INDUSTRY. International Bulletin of Engineering and Technology, 3(3), 52-54.
- 27. Maxmudova, Z., Mehmonov, A., Maxsiddinova, O., & Tirkashev, A. (2023). SCIENTIFIC STUDIES SHOWING HOW MUCH PART OF THE BRAIN A PERSON USES. Modern Science and Research, 2(10), 960-964.
- 28. Tohirova, F., & Esanmurodova, D. (2024). THE IMPORTANCE, ADVANTAGES AND DISADVANTAGES OF THE MODULAR PROGRAM IN THE EDUCATIONAL SYSTEM. Modern Science and Research, 3(1), 789-794.
- 29. Olimzhanovna, T. F. (2023). Facts About the Poisonous Mammal-Loris. Miasto Przyszłości, 42, 592-594.
- 30. Elamanova, M., & Toxirova, F. (2023). FACTS ABOUT THE POISONOUS MAMMAL-LORIS. Modern Science and Research, 2(12), 226-229.

- 31. Olimjonovna, T. F., Rustamjonovna, T. P., & Zafarovna, I. S. (2023). Causes Leading to Baldness and How to Deal With Them. Miasto Przyszłości, 42, 216-220.
- 32. Abdusamatovich, K. S., & Olimjonovna, T. F. (2023). Information technologies in the economy. Genius Repository, 26, 30-33.
- 33. Olimjonovna, T. F. (2023). TELEMEDITSINA TEXNOLOGIYALARINI RIVOJLANTIRISH.
- 34. Olimjonovna, T. F. (2023). AXBOROT TEXNOLOGIYALARINI TA'LIM JARAYONIDA QOʻLLASHNING PEDAGOGIK-PSIXOLOGIK OMILLARI.
- 35. Karabaev, S., & Toxirova, F. (2023). DEVELOPMENT OF TELEMEDICINE TECHNOLOGIES. Modern Science and Research, 2(4), 698-702.
- 36. Karabaev, S., & Toxirova, F. (2023). PEDAGOGICAL AND PSYCHOLOGICAL FACTORS OF USING INFORMATION TECHNOLOGIES IN THE EDUCATIONAL PROCESS. Modern Science and Research, 2(4), 703-707.
- 37. Abdusamatovich, K. S., & Olimjonovna, T. F. (2023). Information technologies in the economy. Genius Repository, 26, 30-33.
- 38. Ne'matov, N., & Sobirova, K. (2024). THE ROLE OF WEBSITES IN IMPROVING THE WORK OF MEDICAL INSTITUTIONS. Modern Science and Research, 3(2), 530-532.