USE OF INTERNET RESOURCES IN TEACHING FORENSIC MEDICINE

Gamidov Seymur Shukurovich Khakimov Sarvar Abduazimovich

During the years of independence, the modernization of educational processes in our country and the upbringing of the younger generation have become an integral part of state policy. Of course, at present, in the development of educational processes, an important role is played by the study of the description and classification of regulatory documents, the skills of industry workers in accordance with the requirements of the time, in increasing the potential of higher education professors and teachers, strengthening their qualifications.

In our republic, great importance is attached to strengthening the education system and harmonizing it with modern requirements. In this regard, it is important that the system of training, education, and upbringing of specialists be closely linked with the requirements of reforms. One of the urgent tasks facing us is the training of specialists who meet modern requirements, the improvement of education and all its structural subdivisions based on state requirements.

Currently, in the field of higher education management, every managerial staff and teaching staff must be aware of their rights, obligations, and responsibilities, as stipulated in regulatory legal documents. The development of science and technology requires every pedagogical worker to know how to use Internet resources and how to use them rationally.

With the development of technology, the existence of a single computer has become sufficient for teaching using technical means. The computer has successfully taken on the functions previously performed by television, video and audio technologies, video projectors, slide projectors, and others. Moreover, it leads to a significant increase in the quality of information transmission, storage, and display.

In conclusion, the use of Internet resources in the educational process is important for the student to acquire professional knowledge, to deeply master the field of science by

www.pedagoglar.org

modeling the studied phenomena and processes, to expand the sphere of independent activity of the student due to the diverse organization of educational activities, to master the strategy of assimilation of educational materials by the student through the use of the capabilities of the artificial intelligence system, to form an information culture in him as a member of the information society, as well as to present the studied processes and phenomena through computer technologies, which leads to an increase in students' interest and activity in the basics of science.

Literature

1. А.В. Кабулов, А.Ж. Сейтов, А.А. Кудайбергенов. Критерий управления задач оперативного управления водными ресурсами объектов водохозяйственных систем. ILIM hám JAMIYET. Стр. 6-8 б. АЖ Сейтов, БР Ханимкулов, М Гаипов, О Хамидуллаева, НК Мурадов. Численные алгоритмы решения задач оптимального academic research in educational sciences volume 2 | ISSUE 8 | 2021 ISSN: 2181-1385 Scientific Journal Impact Factor (SJIF) 2021: 5.723 Directory Indexing of International Research Journals-CiteFactor 2020-21: 0.89 DOI: 10.24412/2181-1385-2021-8-153-160 Academic Research. Uzbekistan 159 www.ares.uz Управления объектами каршинского магистрального канала. Academic research in educational sciences. Т. 2 № 3 pp. 1145- 1145.

2. А.Ж. Сейтов, Б.Р. Ханимқулов, М.А. Гаипов, М.Р. Юсупов. Зарафшон дарёси оқимининг ҳосил бўлишига атмосфера ёгинлари ва ҳаво ҳароратининг таъсири. Academic research in educational sciences. Т.2 №5. Стр. 156-162.

3. A.A. Kudaybergenov A.J. Seytov, A.R. Kutlimuradov, R.N. Turaev, N.K. Muradov. Mathematical model of optimal control of the supply canal to the first pumping station of the cascade of the Karshi main canal. International Journal of Advanced Research in Science, Engineering and Technology. T. 8 № 3 pp. 16790- 16797.

4. A.J.Seytov, A.J. Khurramov, S.N.Azimkulov, M.R.Sherbaev, A.A.Kudaybergenov. S.Kh.Khasanova. International Journal of Advanced Research in Science, Engineering and Technology. T. 8 №2 ISSN: 2350-0328. Pp. 17177- 17185. 5. Khakimov, S. A., Gulyamov, D. E., & Salimova, M. R. (2024). Some Aspects of Diagnostic Activity of an Anesthesiologist. *International Journal of Integrative and Modern Medicine*, 2(4), 20-22.

6. Khakimov, S. A., & Salimova, M. R. (2024). CAUSES OF DEATH IN ASPHYXIA OF VARIOUS ORIGINS, POST-ASPHYCTIC STATES. *International Journal of Cognitive Neuroscience and Psychology*, 2(4), 8-11.

7. Khakimov, S. A., Gulyamov, D. E., & Salimova, M. R. (2024). THE ROLE OF NARCOTICS AND PSYCHOTROPHIC SUBSTANCES IN SOCIETY. *Web of Medicine: Journal of Medicine, Practice and Nursing*, 2(4), 58-61.

8. Хакимов, С. А. (2022). Турли жинс вакилларида тугалланмаган асфиксиянинг суд тиббий жиҳатлари.

9. Abduazimovich, X. S., & Asamutdinovich, G. Z. (2022). Postasfiktik holatlarni sudtibbiy tavsifini baholashni asoslash algoritmi.

10. Shakirov, Z. S., Khakimov, S. A., Kadirova, G. K., Abdullaev, A. K., & Khalilov, I. M. (2020). The influence of nodule bacteria and Azospirillum on the growth and development of Onobrychis plants. *Research Journal of Biotechnology*, *15*(3), 1-6.

11. Khakimov, S., Salimova, M., & Razikova, A. (2023). THE ROLE OF FORENSIC MEDICINE IN TRAINING QUALIFIED DOCTORS IN THE FUTURE. *Science and innovation in the education system*, *2*(11), 102-104.

12. Гиясов, З. А., Назарова, М. М., Бахриев, И. И., Хакимов, С. А., & Вафоев, З. Б. (2019). К вопросу экспертной оценки медицинской помощи детям и подросткам.

13. Giyasov, Z. A., & Khakimov, S. A. (2021). Features of Postasphic Conditions In Children And Adolescents. *International Journal Of Medical Science And Clinical Research Studies*, *1*(7), 211-214.

www.pedagoglar.org

40-to'plam 1-qism Fevral 2025