

ISSN (E): 2832-9791 Volume 12, | May, 2023

PREPARING MATURE STAFF BY STRENGTHENING STUDENTS' INTERDISCIPLINARY KNOWLEDGE

Tursunova Feruza Djamshidovna
In the name of Abu Ali ibn Sina Bukhara State Medical Institute
Assistant of the Department "Biochemistry"
+99891 403 28 51

ABSTRACT	KEYWORDS
In this article, the project improves the quality of education, the formation	modern overlay.
of all kinds of competencies in students, not only getting good grades, but	technology, motivation,
also the stimulation of good learning, the lessons are more lively, the	productivity.
stabilization of internal motivational perception, the traditional	
Transitioning from science to innovative education, ensuring the realization	
of the general principles of human development is highlighted.	

INTRODUCTION

For example, a lecture "**Biochemistry of blood**" is being held. First, the teacher gives detailed information on the topic. To the students in Fig.1



Fig.1

Prompts you to select the reading language (Uzbek or Russian) on the displayed image. The Test section shown in Figure 2 below should be completed by the teacher before each lesson because knowledge and intelligence will be varied and unlimited, resulting in competition that leads

Volume 12 May, 2023

students to improve their BCM. I believe that education helps to increase development. The teacher performs the following functions:



Students enter the "Test" section and solve the corresponding tests by pressing the button of each subject.

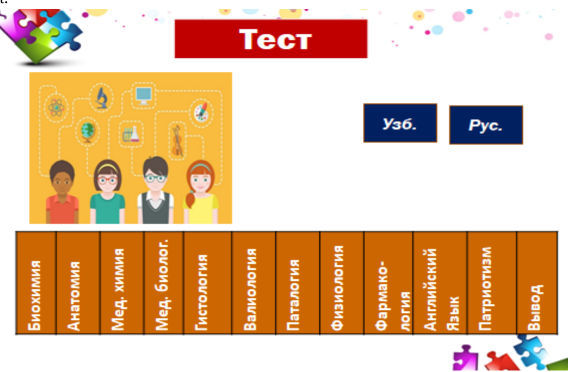


Fig.2

By pressing the button of the "Result" section, shown in Figure 3, you can find out the result of the answers by the wrong (red) and correct (green) colors, and by pressing the general or single button, you can see the% indicator.

Volume 12 May, 2023



Fig.3

Clicking the button in the "Diagram" section, shown in Figure 4, determines the individual or general status. Based on the curves and percentages in the image, this prompts independent analysis and conclusions based on the quality and number of shots.



Fig.4

When you enter the "Map" section, shown in Figure 5 below, a "colorful" map of Uzbekistan appears to the sounds of motivational patriotic music. It is formed by adding colors based on correct (green) or incorrect (red) answers. We can compare the results by pressing the standard button and we can

Volume 12 May, 2023

clearly see how our country has progressed in the hands of young people based on a one-hour lesson by pressing the corresponding button. you can view the map in two states (individual and general).

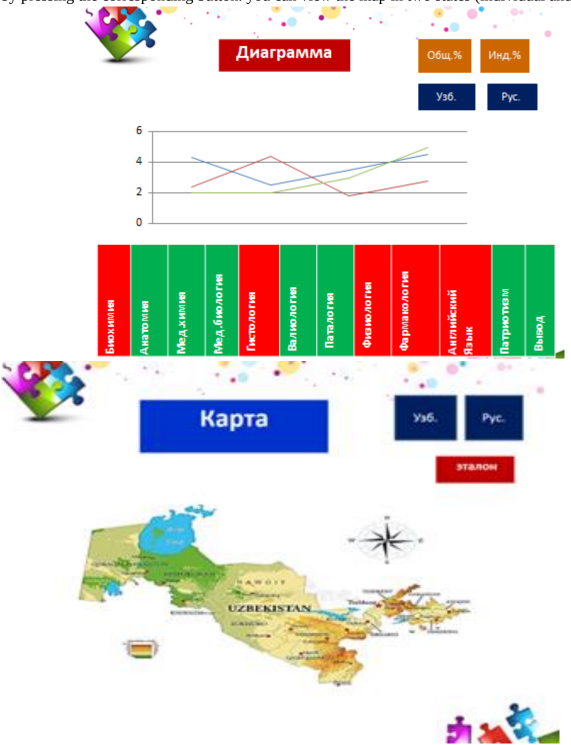


Fig.5

By accessing the Strategic Questions section shown in Figure 6, you will be introduced to the strategic questions relating to each region of our country, which have been posted by our scholars. For example, if you enter the Bukhara region on the map, there will be a set of strategic questions related to this region (based on climate, population, area, minerals, infrastructure, etc.) He thinks about problems based on knowledge, skills and intelligence, based on algorithms.

Volume 12 May, 2023



Fig.6

Solutions to questions will be posted in the "My ideas for development" section, shown in Figure 7. National ideas will be considered and winners will be determined.





Fig.7

First of all, the student must familiarize himself with the problems and conditions of each region, analyze them, compare them, search deeply on himself in order to find a solution with free thinking,

Volume 12 May, 2023

express his opinion in writing, and also feel the feeling of love for the Motherland to the sounds of patriotic music.

This algorithmic project - by clearly setting goals and objectives for each topic by educators and scientists, and setting the right direction, instilling confidence in our youth with respect as adults, will help us raise healthy, psychologically balanced and highly intelligent people.

This project is the first scientific innovation aimed at improving the quality of education. This algorithmic design has the following advantages:

- Encourage in-depth study of science
- Strengthening interdisciplinary education
- Encourage impartial evaluation, analysis and free judgment on its results.
- This makes it possible to make the assessment of educational institutions neutral
- Strives to find solutions to existing strategic issues based on acquired knowledge, skills and intelligence.
- Motivation arises
- Guiding young people to find solutions to issues, first individually and then together
- Encourages him to create independent ideas and, of course, contributes to the development
- Also, with the help of the project, the hard work of selfless teachers who brought up such young people is vividly reflected.
- The project fully complies with the requirements of the Ministry of Defense
- If this project is integrated into daily.com, it will be possible to control the entire education system
- Parents, teachers, schools, districts, regions and the Republic of Education control a system that covers the grades, quality of knowledge, rating indicators and learning activities of each student.
- With the help of this project, it is possible to turn all types of education in our republic into a cooperative system

I believe that thanks to this project, our students will become mature personnel and will make a worthy contribution to the development of our rapidly developing country.

REFERENCES

- 1. Sh.M.Mirziyoyev"Yangi O`zbekiston strategiyasi" Toshkent-2021
- 2.Yu.A.Konarjevskiy "Analiz uroka" M-2000
- 3.S.B.Dormash, T.E.Zavodova" Texnologiya uchebnogo protsessa" Mn.-2004
- 4."Kimyodan dasturlashtirgan masala va mashqlar to`plami" Toshkent-2004
- 5.KAYIMOV, Fazliddin, Kakhramon MAJIDOV, and Nargiza SABIROVA. "INVESTIGATION OF THE PROCESS OF COTTON CAKE EXTRACTION UNDER THE INFLUENCE OF PULSED ELECTRIC CURRENT." CHEMISTRY AND CHEMICAL ENGINEERING 2021.4: 11.
- 6. Sabirova Nargiza Nusratovna, Majidov Kahramon Halimovich Characteristics of new kinds of shortenings // Austrian Journal of Technical and Natural Sciences. 2018. №11-12. URL: https://cyberleninka.ru/article/n/characteristics-of-new-kinds-of-shortenings (дата обращения: 25.06.2022).
- 7 Bafoev, A. X., Rajabboev, A. I., Niyozov, S. A., Bakhshilloev, N. K., & Mahmudov, R. A. (2022). Significance And Classification of Mineral Fertilizers. Texas Journal of Engineering and Technology, 5, 1-5.

Volume 12 May, 2023

- 8 R.A. Makhmudov, K.Kh. Majidov, M.M. Usmanova, Sh.M. Ulashov, & S.A.Niyozov. (2021). Characteristics Of Catalpa Plant As Raw Material For Oil Extraction. The American Journal of Engineering and Technology, 3(03),70–75. https://doi.org/10.37547/tajet/Volume03Issue03-11
- 9 Shodiev Z. O., Shodiev S., Shodiev A. Z. THEORETICAL BASIS OF EFFECTIVE SEPARATION OF COTTON FROM AIR FLOW //Современные инструментальные системы, информационные технологии и инновации. 2021. С. 12-15.
- 10 Ниёзов, С., Шарипов, Ш., Бердиев, У. ., Махмудов, Р. ., & Шодиев, А. . (2022). ТРУЩИНЫ, ВЫПУСКАЮЩИЕСЯ ПРИ ПРОИЗВОДСТВЕ ХЛОРИДА КАЛИЯ ИЗ СИЛЬВИНИТОВОЙ РУДЫ. Journal of Integrated Education and Research, 1(4), 440–444. Retrieved from https://ojs.rmasav.com/index.php/ojs/article/view/302
- 11 Ниёзов С.А., Шарипов Ш.Ж., Бердиев У.Р., & Шодиев А.З. (2022). ВЛИЯНИЕ НИТРАТ И НИТРИТОВ НА ОРГАНИЗМ. Journal of Integrated Education and Research, 1(4), 409–411. Retrieved from https://ojs.rmasav.com/index.php/ojs/article/view/301
- 12 Amanovich, M. R., Obitovich, M. S., Rakhmatilloyevich, T. H., & Oybekovich, S. Z. (2021). The use of biological active additives (BAA) in the production of flour confectionery products. The American Journal of Engineering and Technology, 3(05), 134-138.
- 13 Mahmudov Rafik Amonovich, Shukrullayev Javohir Oybek ugli, Ereshboyev Husniddin Fazliddinovich, & Adizova Muqaddas Odil kizi. (2022). Improvement of Technology of Gypsum Production Raw Materials and Products in Production. Texas Journal of Multidisciplinary Studies, 6, 182–184. Retrieved from https://zienjournals.com/index.php/tjm/article/view/1059
- 14 Фатиллоев, Ш. Ф., Ш. Б. Мажидова, and Ч. К. Хайруллаев. "ВЛИЯНИЕ ДОБАВОК АЗОТНОКИСЛОТНОГО РАЗЛОЖЕНИЯ ФОСФОРИТОВ ЦЕНТРАЛЬНОГО КЫЗИЛКУМА НА ГИГРОСКОПИЧЕСКИЕ СВОЙСТВА АММИАЧНОЙ СЕЛИТРЫ." Gospodarka i Innowacje. 22 (2022): 553-556.
- 15 Kazakovich, Khayrullayev Chorikul, Fatilloyev Shamshod Fayzullo o'g'li, Dehkonova Nargiza, and Jabborova Aziza. "STUDY OF THE POSSIBILITY OF USE OF LOCAL PHOSPHORITES AND SEMI-PRODUCTS OF THE PRODUCTION OF COMPOUND FERTILIZERS AS ADDITIVE TO AMMONIA NITRETRE." EPRA International Journal of Research and Development (IJRD) 7, no. 4 (2022): 49-52.
- 16 Фатиллоев, Шамшод Файзулло Угли, Бехзод Мавлон Угли Аслонов, and Алишер Камилович Ниёзов. "ИЗУЧЕНИЕ МЕХАНИЧЕСКИХ СВОЙСТВ КОЖИ ОБРАБОТАННЫМИ ПОЛИМЕРНЫМИ КОМПОЗИЦИЯМИ." Universum: технические науки 11-4 (80) (2020): 49-51.
- 17 Исматов С. Ш., Норова М. С., Ниёзов С. А. У. Технология рафинации. Отбелка хлопкового масла с местными адсорбентами //Вопросы науки и образования. -2017. -№. 2 (3). С. 27-28. 18 Ниёзов, С. А., Махмудов , Р. А., & Ражабова , М. Н. (2022). ЗНАЧЕНИЕ АЗОТНОЙ КИСЛОТЫ ДЛЯ НАРОДНОГО ХОЗЯЙСТВА И ПРОМЫШЛЕННОСТИ. Journal of Integrated Education and Research, 1(5), 465–472. Retrieved from https://ojs.rmasav.com/index.php/ojs/article/view/315
- 19 Niyozov, S., Amonova, H. I., Rizvonova, M., & Murodova, M. A. (2022). MINERALOGICAL, CHEMICAL COMPOSITION OF UCHTUT DOLOMITE MINERAL AND PHYSICO-CHEMICAL BASIS OF PRODUCTION OF MAGNESIUM CHLORIDE. Journal of Integrated Education and Research, 1(6), 32-38.

Volume 12 May, 2023

- 20 Ismatov S. S., Norova M. S., Niyozov S. A. U. Refining technology. Bleaching of cottonseed oil with local adsorbents //Science and Education. $-2017. N_{\odot}. 2. C. 3.$
- 21 Ahror oʻgʻli N. S., Fayzullo oʻgʻli F. S., Hoshim oʻgʻli B. A. Non-Ferrous Metals and Their Alloys New Innovative Technologies in Production of Non-Ferrous Metals. -2022..
- 22 Amonovich, Maxmudov Rafiq, and Niyozov Sobir Ahror oʻgʻli. "IMPORTANCE OF WATER FOR LIVING ORGANISMS AND NATIONAL ECONOMY, PHYSICAL AND CHEMICAL METHODS OF WASTEWATER TREATMENT." American Journal of Research in Humanities and Social Sciences 9 (2023): 7-13.
- 23 Ikhtiyarova, G. A., Hazratova, D. A., Umarov, B. N., & Seytnazarova, O. M. Extraction of chitozan from died honey bee Apis mellifera. International scientific and technical journal Chemical technology control and management, 2020(2), 3.
- 24 Ikhtiyarova G. A., Umarov B. N., Turabdjanov S. M. Очистка текстильных сточных вод вермикулитом модифицированного с хитозаном //International Journal of innovative research. 2021. T. 9. №. 9. С. 9780-9786.
- 25 Akmalovna I. G., Nosirugli U. B., Makhamatdinovich T. S. Modification of vermiculite and bentonite clay with chitosan for use cleaning textile waste water //Asian Journal of Research in Social Sciences and Humanities. $-2022. -T. 12. -N_0. 5. -C. 344-349.$
- 26 Ихтиярова Г. А., Умаров Б., Турабджанов С. М. ТЕХНОЛОГИЯ ОЧИСТКИ СТОЧНЫХ ВОД СОРБЕНТОМ НА ОСНОВЕ МОДИФИЦИРОВАННОГО ВЕРМИКУЛИТА И ОРГАНОВЕРМИКУЛИТА //International Bulletin of Applied Science and Technology. -2022. Т. 2. № 9. С. 64-67.
- 27 Нарзуллаева А. М., Каримов М. У., Джалилов А. Т. Получение металсодержащих стабилизаторов для ПВХ композиций и изучение их свойств //Universum: технические науки. -2021. -№. 7-2. C. 70-74.