

**THE METHODOLOGY OF EXPLANATION OF THE PROCESSES OF
THE BIOPHYSICS LESSON IN MEDICINE WITH DETERMINATION OF
THE STOKES METHOD**

Yulduz Xayitova*

*Teacher,

Termez branch of Tashkent Medical Academy,
Tashkent, UZBEKISTAN
Email id: xayitova940@gmail.com

DOI: 10.5958/2278-4853.2023.00014.9

ABSTRACT

This scientific paper analyzes that biophysics has an important role in the development of innovative technologies at the time of scientific and technical progress, which is achieving effective results in the world. Biophysics is related to knowledge, not only science, innovative technology, but also chemical processes are not similar to any processes in non-living nature and take place under specific conditions.

KEYWORDS: Competencies, National Qualification, Molecular Biophysics, Cell Biophysics, Integration, Trend, Declaration.

REFERENCES

1. Khitun V.A. et al. Workshop on physics for medical universities. – Tashkent: “Higher School”, 1972.
2. Remizov A.N. Medical and biological physics: textbook for medical schools. 2005.
3. Liventsev N.M. Physics courses. 1974.
4. Bazaraliyev M.I., Mullajonov I., Sobirjonov A.Z., Abdujabborova U.M., Saidnazarova I.Sh., et al. Biophysics. Textbook. 2017 year. TMA.
5. Incheon Declaration and Framework for Action Towards inclusive and equitable quality education and lifelong learning for all. Education 2030:
6. [Documents/education-2030-incheon-framework-for-action-implementation-of-sdg4-2016-en_2.pdf](#)

Internet Resources

1. <http://www.physexperiment.narod.ru/physics.htm>
 2. <http://www.medbiophys.ru/>
 3. http://biophysics.spbstu.ru/useful_links
 4. <http://medulka.ru/biofizika>
-

5. <http://uis.unesco.org/sites/default/files/>