

INNOVATIVE TECHNOLOGIES IN THE TRAINING OF FUTURE DOCTORS

Boboqandova Mexriniso Fazliddinovna*; **Oripova Pokiza Olimovna****;
Xudjaqulov Davron Abduhakimovich***

*Department of Microbiology Virology and Immunology,
Samarkand State Medical University, Samarkand Region
Samarkand, UZBEKISTAN

Email id: mehriniso_boboqandova@sammu.uz

**Department of Microbiology Virology and Immunology,
Samarkand State Medical University, Samarkand Region
Samarkand, UZBEKISTAN

Email id: Oripova.pokiza@mail.ru

***Department of Microbiology Virology and Immunology,
Samarkand State Medical University, Samarkand Region,
Samarkand, UZBEKISTAN

Email id: xujakulov.davron82@mail.ru

DOI: 10.5958/2249-7137.2022.00329.9

ABSTRACT

This article provides information on innovative technologies and their role in teaching future doctors. Also mentioned are various techniques. The main direction of improving the process of professional development of doctors after higher education is the introduction of modern forms of training gradually. In the process of training, it is necessary to start with self-development of a specialist. They carry out a critical analysis of published works using bibliographic indicators, catalogs, cartons.

KEYWORDS: *Higher Education, Information, Health, Pedagogical Technology, Interaktiv Training, Doctor, Development Of Educational Programs, Provision Of Medical Care To The Population.*

REFERENCES:

1. Ibadullayev ZR. "Medical psychology". The textbook. Tashkent: 2008, 378b.
2. Muqimjonov II, Xudoyberganov AR, Usmonov T. "Elektron tibbiyot texnikalarini o'rgatish, texnik xizmat ko'rsatish va tuzatish" "Ibn Sino", 2004.
3. Sabirova DA. Indicators of medical personnel sosial intellect gender characteristics of manifestation. "Modern education", scientific-practical popular magazine. Tashkent, 2019;(4).
4. Bazarbayev MI, Zire AK. Lost In Test MatchEat it. In: Ermetov DI, Abduganiyeva ShX, Isamukhamedov DN. (Eds). Step-by-step Information Technologies in Medicine Tashkent. 2018.

5. Bobokandova MF, Oripova PO, Khudzhakulov D A study of the distribution of microelements Ni, Co, Mn and Zn in some rabbit's tissues "Economics and Society". 2022;93(2).
6. Khudjakulov DA, Oripova PO, Bobokandova MF. Features of the use of physiotherapy in chronic brucellosis. Samarkand State Medical University "Economics I Society" 2022;94(3).