## SPECIAL ISSUE









# OF MEDICINE

zenodo







29 FBRUARY, 2024
"DIGITALIZATION – THE FUTURE OF
MEDICINE" II INTERNATIONAL STUDENT
CONFERENCE

ISSN: 3030-3451

## MINISTRY OF HIGHER AND SECONDARY SPECIAL EDUCATION OF THE REPUBLIC OF UZBEKISTAN

## MINISTRY OF MINISTRY OF HEALTHCARE OF THE REPUBLIC OF UZBEKISTAN

TASHKENT MEDICAL ACADEMY

# ABSTRACT BOOK OF THE II INTERNATIONAL STUDENT CONFERENCE "DIGITALIZATION- THE FUTURE OF MEDICINE"

TASHKENT-2024



OʻZBEKISTON RESPUBLIKASI OLIY VA OʻRTA MAXSUS TA'LIM VAZIRLIGI

OʻZBEKISTON RESPUBLIKASI SOGʻLIQNI SAQLASH VAZIRLIGI

TOSHKENT TIBBIYOT AKADEMIYASI

## "RAQAMLASHTIRISH-TIBBIYOT KELAJAGI" MAVZUSIDAGI II XALQARO TALABALAR KONFERENSIYASI TOʻPLAMI

TOSHKENT-2024



МИНИСТЕРСТВО ВЫСШЕГО И СРЕДНЕГО СПЕЦИАЛЬНОГО ОБРАЗОВАНИЯ РЕСПУБЛИКИ УЗБЕКИСТАН

МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ РЕСПУБЛИКИ УЗБЕКИСТАН

ТАШКЕНТСКАЯ МЕДИЦИНСКАЯ АКАДЕМИЯ

СБОРНИК МАТЕРИАЛОВ II МЕЖДУНАРОДНОЙ СТУДЕНЧЕСКОЙ КОНФЕРЕНЦИИ «ЦИФРОВИЗАЦИЯ-БУДУЩЕЕ МЕДИЦИНЫ»

Ташкент - 2024



#### **CHIEF EDITOR**

#### professor Shadmanov A.K.

#### **EDITORIAL TEAM:**

Gusakova S.V. – Head of Biophysics and Functional Diagnostics Division of Siberian State Medical University (SibMed), professor

**Bazarbayev M.I.** head of the "Biomedical Engineering, Informatics and Biophysics" department of Tashkent Medical Academy (TMA), Associate professor

Maxsudov V.G. – senior lecturer of the department "Biomedical Engineering, Informatics and Biophysics" of TMA, PhD

**Sobirjonov A.Z.** – senior lecturer of the department "Biomedical Engineering, Informatics and Biophysics" of TMA

Abdujabbarova U.M. – senior lecturer of the department "Biomedical Engineering, Informatics and Biophysics" of TMA Bozorov U.A.- assistant of the department "Biomedical

Engineering, Informatics and Biophysics" of TMA

Aliyev S.U. – Dean of the Department Pharmacy, management, medical biology, medical bioengineering and higher nursing faculty of Tashkent Medical Academy (TMA), Associate professor Mullojonov I. – Associate professor of the department "Biomedical Engineering, Informatics and Biophysics" of TMA

Ermetov E.Ya. – senior lecturer of the department "Biomedical Engineering, Informatics and Biophysics" of TMA
Raximov B.T. – assistant of the department "Biomedical

Engineering, Informatics and Biophysics" of TMA

**Bobojonov B.O-** assistant of the department "Biomedical Engineering, Informatics and Biophysics" of TMA

Sayfullayeva D.I. – assistant of the department "Biomedical Engineering, Informatics and Biophysics" of TMA



## BOSH MUHARRIR professor Shadmanov A.K.

#### **TAHRIR HAYATI**

**Gusakova S.V.** – tibbiyot fanlari doktori, Sibir davlat tibbiyot universitetining Biofizika va funksional diagnostika kafedrasi mudiri, professor

**Bazarbayev M.I.** – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi mudiri, dotsent

**Maxsudov V.G.** – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi dotsenti

**Sobirjonov A.Z.** – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi katta oʻqituvchisi

**Abdujabbarova U.M.** – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi katta oʻqituvchisi

**Bozorov U.A.** – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi katta o'qituvchisi Aliyev S.U. – TTA, Farmatsiya, menejment, tibbiy biologiya, tibbiy biomuhandislik, oliy ma'lumotli hamshira fakulteti dekani, dotsent

**Mullojonov I.** – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi dotsenti

**Ermetov E.Ya.** – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi katta oʻqituvchisi

Raximov B.T. – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi assistenti

**Bobojonov B.O.** – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi assistenti

Sayfullayeva D.I. – TTA Biotibbiyot muhandisligi, informatika va biofizika kafedrasi assistenti



## ГЛАВНЫЙ РЕДАКТОР проф. Шадманов А.К.

#### РЕДАКЦИОННАЯ КОЛЛЕГИЯ:

Гусакова С.В. – доктор медицинских наук, заведующая кафедрой Биофизики и функциональной диагностики Сибирского государственного медицинского университета (СибГМУ), профессор

Базарбаев М.И. – заведующий кафедрой «Биомедицинской инженерии, информатики и биофизики» ТМА, доцент Махсудов В.Г. – старший преподаватель кафедры «Биомедицинской инженерии, информатики и биофизики» ТМА. PhD

**Собиржонов А.З.** – старший преподаватель кафедры «Биомедицинской инженерии, информатики и биофизики» ТМА

Абдужабброва У.М. – старший преподаватель кафедры «Биомедицинской инженерии, информатики и биофизики» ТМА

**Бозоров У.А..-** ассистент кафедры «Биомедицинской инженерии, информатики и биофизики» *TMA* 

Алиев С.У. – Декан факультета "Фармация, менеджмент, медицинская биология, биомедицинская инженерия и ВСД Ташкентской медицинской академии (ТМА), доцент

Мулложонов И. – доцент кафедрой «Биомедицинской инженерии, информатики и биофизики» ТМА Эрметов Э.Я. – старший преподаватель кафедры «Биомедицинского инженерии, информатики и биофизики» ТМА

**Рахимов Б.Т.** – ассистент кафедры «Биомедицинской инженерии, информатики и биофизики» ТМА

**Бобожонов Б.О.-** ассистент кафедры «Биомедицинской инженерии, информатики и биофизики» ТМА

Сайфуллаева Д.И. – ассистент кафедры «Биомедицинской инженерии, информатики и биофизики» ТМА



#### © TASHKENT MEDICAL ACADEMY 29 FEBRUARY, 2024

Bundan ko`rinib turibdiki, biz avvalo davlat organlari ma'lumotlar bazalarini turli xaflartdan, korxonalarda mavjud maxfiy axborotlarnini ichki manbalardan himoya qilishimiz kerak.

#### Adabiyotlar ro'yxati:

1.Якубов М.С., Юлдашев Д.Б. Организация контроля по соблюдению информационной безопасности на предприятии. Сборник докладов Республиканского семинара "Информационная безопасность в сфере связи и информатизации. Проблемы и пути их решения" Ташкент. 2012 г. С.30-32.

2.Абдуллаева Л.Х., Очилов Ш.К., Якубов М.С. Правовое обеспечение информационной безопасности личности в информационной среде. "Ахборот хуружи даврида ёшлар онгини шакллантириш омиллари" мавзусида ўтказилган Республика илмийамалий конференция материаллари тўплами. І-қисм. ТУИТ. Тошкент-2013г. 31-1 июнь.263-267с.

3. Securing an open society - one year later: progress report on the implementation of Canada's national security policy / Library and Archives Canada Cataloguing in Publication. 2005, 53 p.

#### ENGLISH METHODOLOGIES IN MEDICAL EDUCATION

Zakirova Mukhlisakhon<sup>1</sup>, Murodullayev Mironshokh<sup>2</sup>

<sup>1</sup>Tashkent State Technical University. Tashkent. Uzbekistan.

<sup>2</sup>Tashkent Medical Academy. Tashkent. Uzbekistan

Annotation: This article examines the role of English methodologies in medical education, with a focus on how the English language is used as a medium of instruction and communication in medical schools worldwide. As the lingua franca of international communication, English plays a crucial role in facilitating collaboration, knowledge exchange, and the dissemination of medical research and practices across borders.

**Keywords:** English-medium instruction (EMI), english language proficiency, medical English, global healthcare, cross-cultural communication, linguistic diversity, English for Specific Purposes (ESP), communication skills, English for Academic Purposes (EAP).

#### **Introduction:**

In an increasingly interconnected world, proficiency in the English language has become essential for effective communication and collaboration in various professional fields, including

healthcare. Nowhere is this more evident than in medical education, where the use of English as a medium of instruction and communication has become ubiquitous in medical schools around the globe. This phenomenon reflects the growing recognition of English as the lingua franca of international academia and healthcare, facilitating the exchange of knowledge, ideas, and best practices among healthcare professionals from diverse linguistic and cultural backgrounds.

This article seeks to explore the role of English methodologies in medical education, examining how the English language is integrated into medical curricula, clinical practice, and professional communication. By delving into the various aspects of English language instruction and proficiency requirements in medical education, we aim to elucidate the impact of English methodologies on student learning outcomes, clinical competencies, and global healthcare collaboration.

One of the primary focuses of this article is the adoption of English-medium instruction (EMI) programs in medical schools, where English is used as the primary language of instruction for both didactic coursework and clinical training. We will explore the motivations behind the adoption of EMI programs, the challenges encountered by students and faculty, and the strategies employed to support English language learning and academic success in medical education.

Additionally, we will examine the importance of English language proficiency for medical students and professionals, particularly in multicultural healthcare settings where effective communication is paramount. We will discuss the role of English language assessments, language support programs, and communication skills training in enhancing linguistic competence and cultural awareness among healthcare professionals.

Furthermore, this article will address the broader implications of English methodologies in medical education, including their impact on global healthcare collaboration, research dissemination, and patient care. We will explore how proficiency in English facilitates international collaboration, enables access to global medical literature, and enhances communication with patients and colleagues from diverse linguistic backgrounds.

Through a comprehensive review of current literature, case studies, and best practices, this article aims to provide insights into the evolving landscape of English methodologies in medical education. By highlighting the opportunities and challenges associated with the use of English in medical education, we hope to foster dialogue, innovation, and best practices in preparing future healthcare professionals for success in an increasingly globalized healthcare environment.

Here's some information about "English Methodologies in Medical Education":

1. English-Medium Instruction (EMI) Programs: Many medical schools around the world have adopted English as the primary language of instruction, even in countries where English is not

the native language. These English-medium instruction (EMI) programs aim to attract international students, foster global collaboration, and provide students with opportunities to learn in a multicultural environment.

- 2. English Language Proficiency Requirements: Medical schools often require students to demonstrate proficiency in English through standardized tests such as the TOEFL (Test of English as a Foreign Language) or IELTS (International English Language Testing System). Proficiency in English is essential for understanding lectures, communicating with patients and colleagues, and accessing English-language medical literature.
- 3. Integration of English Language Skills into Medical Curricula: Medical curricula may include components focused on developing English language skills relevant to the healthcare context, such as medical terminology, patient communication, writing medical reports, and presenting case studies in English. These language skills are essential for effective communication in clinical practice and research.
- 4. Communication Skills Training: Medical education programs often include communication skills training to help students develop effective interpersonal communication skills, particularly when interacting with patients from diverse cultural and linguistic backgrounds. This training may involve role-playing exercises, simulated patient encounters, and feedback sessions to enhance communication competence.
- 5. Multilingual Healthcare Settings: In multicultural healthcare settings, healthcare professionals must navigate language barriers and communicate effectively with patients who speak different languages. Proficiency in English can serve as a common language for communication among healthcare professionals from diverse linguistic backgrounds, facilitating teamwork and collaboration in patient care.
- 6. Global Healthcare Collaboration: Proficiency in English enables healthcare professionals to collaborate with colleagues and researchers from around the world, share medical knowledge and best practices, and participate in international conferences and research projects. English serves as the language of scientific communication, allowing researchers to publish their findings in internationally recognized journals and contribute to global healthcare advancements.
- 7. Challenges and Opportunities: While English methodologies offer opportunities for global collaboration and access to resources, they also present challenges such as ensuring equitable access to English-language education, addressing language barriers in patient care, and promoting cultural competence among healthcare professionals. Medical schools and healthcare institutions must implement strategies to support students and professionals in developing English language

proficiency while also recognizing the importance of linguistic diversity and cultural sensitivity in healthcare practice.

Overall, English methodologies play a significant role in medical education by preparing students for success in a globalized healthcare environment, facilitating communication and collaboration across linguistic and cultural boundaries, and advancing healthcare research and innovation on a global scale.

#### Conclusion.

In conclusion, the integration of English methodologies into medical education has become increasingly pervasive, reflecting the globalization of healthcare and the importance of effective communication in clinical practice, research, and education. Through English-medium instruction (EMI) programs, language proficiency requirements, and the integration of English language skills into medical curricula, medical schools are preparing students to thrive in a diverse and interconnected healthcare landscape.

The adoption of English as a medium of instruction has enabled medical schools to attract students from around the world, foster collaboration among healthcare professionals across borders, and provide students with access to a wealth of English-language medical literature and resources. English proficiency has become essential for success in medical education, clinical practice, and research, as evidenced by the widespread use of standardized English language tests and the emphasis placed on communication skills training.

Furthermore, proficiency in English facilitates communication and collaboration in multicultural healthcare settings, where healthcare professionals must navigate language barriers and provide culturally sensitive care to patients from diverse backgrounds. By developing linguistic competence and cultural awareness, healthcare professionals can improve patient outcomes, enhance patient satisfaction, and promote health equity in diverse communities.

However, the adoption of English methodologies in medical education also presents challenges, such as ensuring equitable access to English-language education, addressing language barriers in patient care, and promoting cultural competence among healthcare professionals. Medical schools and healthcare institutions must implement strategies to support students and professionals in developing English language proficiency while also recognizing the importance of linguistic diversity and cultural sensitivity in healthcare practice.

In essence, English methodologies in medical education play a crucial role in preparing future healthcare professionals for success in a globalized healthcare environment. By embracing English as a tool for learning, communication, and collaboration, medical schools can empower

#### Referces

- 1. Б.Т. Рахимов. The role of innovative educational technologies in teaching biophysics. research and education. 2023. issn: 2181-3191 volume 2 | issue 3 | 202 91-99.
- 2. Б.Т. Рахимов, Х.А. Мухитдинов, З.Р. Жўраева. Алгоритм обучения биофизике с использованием инновационных образовательных технологий. 30.03.2023 Innovative Development in Educational Activities issn: 2181-3523 volume 2 issue 6 2023. 191-200.
- 3. М.И. Базарбаев, Д.И. Сайфуллаева, Б.Т. Рахимов, З.Р. Жўраева Роль информационных технологий в медицине и биомедицинской инженерии в подготовке будущих специалистов в период цифровой трансформации в образовании. 10.10.2022. ТТА. Ахборотномаси. 8-13.
- 4. Б.Т. Рахимов. Современное состояние биофизики и особенности преподавания биофизики в медицинском вузе. Formation of psychology and pedagogy as interdisciplinary sciences. Italia © Sp. z o. o. "CAN", 2021 © Authors, 18-27.
- 5. Б.Т. Рахимов, М.И. Базарбаев, А.З. Собиржонов Состояние проблемы подготовки студентов-медиков к решению профессиональных задач в обучении биофизике. New Day in Meditcina. www.bsmi.uz https://newdaymedicine.com E: ndmuz@mail.ru. 4/54/200-207
- 6. M.I.Bazarbayev, B.T.Raximov, A.Z.Sobirjonov, D.I.Sayfullayeva, Z.R.Jurayeva, S.I.Ixrorova The Importance of Digital Technologies in the Teaching of Fundamental Sciences in Medical Universities. American Journal of Medicine and Medical Sciences 2023, 13(6): 814-820 DOI: 10.5923/j.ajmms.2023.13.06.09
- 7. Bobur Raximov. Innovative technologies in teaching biophysics. Дата публикации 2021/4/24 Издатель Tashkent medical academy Описание This article provides information on innovative technologies used in the teaching of biophysics and their importance.

### TABLE OF CONTENTS MUNDARIJA ОГЛАВЛЕНИЕ

SECTION №1 DIGITALIZATION OF MEDICAL EDUCATION СЕКЦИЯ №1. ЦИФРОВИЗАЦИЯ МЕДИЦИНСКОГО ОБРАЗОВАНИЯ4
ГИГИЕНА РУК ПРИ НОЗОКОМИАЛЬНОЙ ИНФЕКЦИИ <sup>1</sup> Базарбаев Муратали Ирисалиевич <sup>, 1</sup> Элмуротова Дилноза Бахтиёровна, <sup>3</sup> Азимов Шавкат Шухратович, <sup>4</sup> Дамиров Темурбек Зокир угли, <sup>5</sup> Махкамов Адхамжон Рустам угли4
KORONAVIRUSGA QARSHI VAKSINATSIYA BOʻYICHA FOYDALI TAVSIYALAR BERUVCHI "KORONAVIRUS-VAKSINATSIYA" BOTINING AFZALLIKLARI Sobirova $S.Q^1$ ., Raximberganov $S.R^1$ ., Karim $M.R^2$ .
GOOGLE SITES ХИЗМАТИДАН ФОЙДАЛАНГАН ХОЛДА ТИББИЁТ ОЛИЙ ТАЪЛИМ МУАССАСАЛАРИДА АХБОРОТ ВА ТАЪЛИМ РЕСУРСЛАРИНИ ИШЛАБ ЧИҚИШ Яхшибоева Д.Э., Эрметов Э.Я12
ИНФОРМАЦИОННЫЕ СИСТЕМЫ В УСЛОВИЯХ ЦИФРОВОЙ МЕДИЦИНСКОЙ ЭКОСИСТЕМЫ <i>Орифжонов Д.Р.</i> 16
РЕВОЛЮЦИЯ В МЕДИЦИНЕ: ПРИМЕНЕНИЕ НЕЙРОННЫХ СЕТЕЙ ДЛЯ ДИАГНОСТИКИ И ЛЕЧЕНИЯ, <i>Каримбаев Рахимбек Азизович</i> 20 СОЗДАНИЕ ОБРАЗОВАТЕЛЬНОГО РЕСУРСА В МЕДИЦИНСКОЙ СФЕРЕ С
ПОМОЩЬЮ GOOGLE SITES <i>Орифжонова Н.Р.</i> 22 РОЛЬ ЦИФРОВЫХ
ТЕХНОЛОГИЙ В ОПТИМИЗАЦИИ ЗДРАВООХРАНЕНИЯ И ИХ ВКЛАД В НАЦИОНАЛЬНУЮ ЭКОНОМИКУ Яхшибоева Д.Э. студентка 3- курса Ташкент-ской медицинской академии
ЦИФРОВИЗАЦИИ В МЕДИЦИНСКОМ ОБУЧЕНИИ <i>Мирзаабдуллаев Азиз</i> Абдусамад угли
CREATION OF AUTOMATED MEDICAL WORKSTATIONS FOR MEDICAL PERSONNEL AND IMPLEMENTATION IN UZBEKISTAN <i>Abdullaev M.A.</i>
DIGITIZATION OF MEDICAL EDUCATION Murodullayev Mironshokh Nodirbek's son37
KORONAVIRUS INFEKSIYASINI OLDINI OLISH VA DAVOLASHDA KIBERNETIK TIZIMLARNI QOʻLLASH <i>Usmonov Saidjon Abdusubxon oʻgʻli.</i>
РАЗРАБОТКА НЕЙРОСЕТЕВОГО КОМПЛЕКСА АНАЛИЗА БИОМЕДИЦИНСКИХ СИГНАЛОВ ДЛЯ РАННЕЙ ДИАГНОСТИКИ ЗАБОЛЕВАНИЙ ЛЕГКИХ <i>Гаибназаров С.С.</i> 43
MA'LUMOTLAR BAZASIDA AXBOROT XAVFSIZLIGINI TA`MINLASH TA'MOILLARI <sup>1</sup> Iminova Xusniya Xusnidin qizi, <sup>2</sup> Elmurotova Dilnoza Baxtiyorovna, <sup>3</sup> Ibodullayeva Sabina Otabek qizi, <sup>4</sup> Isroilova Shaxzoda Adxamjon qizi, <sup>5</sup> Sayfullayeva Dilbar Izzatillayevna
ENGLISH METHODOLOGIES IN MEDICAL EDUCATION Zakirova Mukhlisakhon <sup>1</sup> ,  Murodullayev Mironshokh <sup>2</sup> 51