



MBBS 2026

BISHKEK INTERNATIONAL MEDICAL INSTITUTE (BIMI)

Bishkek, Kyrgyzstan

An esteemed institution where core medical sciences blend with modern practical training, fostering an innovative, intellectually rich environment for developing skilled and competent healthcare professionals.



Kyrgyzstan – Country Facts



Official Name: Kyrgyz Republic

Continent: Central Asia

Capital City: Bishkek

Area: ~199,900 sq. km

Population: ~6.7 million (2024)

Languages: Kyrgyz (official), Russian (co-official)

Currency: Kyrgyzstani Som (KGS)

Time Zone: UTC +6 (IST + 30 mins)

Climate: Continental – Cold winters, ☀ Hot summers

Geography: 90% mountainous (Tien Shan range)

Major Cities: Bishkek, Osh, Jalal-Abad, Karakol

Religion: Predominantly Islam (with religious freedom)

Government: Parliamentary republic

Independence Day: 31st August 1991 (from USSR)

Global Ties: Member of UN, SCO, CIS, etc.

Transport: Manas Intl. Airport (Bishkek) is the main gateway

Tourist Attractions: Lake Issyk-Kul, mountain trekking, yurts, horseback riding, and nomadic culture

Borders With: Kazakhstan (N), Uzbekistan (W), Tajikistan (S), China (E)

Literacy Rate: Over 98%

Driving: Right-hand side

Education: Soviet-influenced; free and compulsory up to grade 9

Main Airport: Manas International Airport (Bishkek)

Cuisine: Rich in meat, dairy, and bread (Beshbarmak, Plov, Lagman)



1200+

Enrolled Students



500+



100+



About Bishkek International Medical Institute

Bishkek International Medical Institute (BIMI) is a modern and progressive medical institution located in Bishkek, the capital city of Kyrgyzstan. Established in 2019, BIMI has quickly emerged as one of the region's promising educational medical centers, offering internationally oriented training supported by advanced infrastructure and academic excellence.

The academic process integrates innovative teaching methods and modern educational technologies, ensuring students receive comprehensive and up-to-date medical training aligned with international standards. The program typically spans five years of academic study, culminating in the qualification of "Physician," with further progression possible through internship, residency, or postgraduate specialization. This strong clinical orientation ensures graduates are well prepared for international licensing examinations such as FMGE/NExT, USMLE, and PLAB.

Academic excellence at BIMI is supported by a highly qualified faculty comprising experienced professors, clinicians, and healthcare professionals dedicated to mentoring students and fostering research-oriented thinking.



Rector's Message

Dear applicants!

I am glad to welcome you to the booklet of the Bishkek International Medical Institute.

I am sure that most of you ended up on the booklet of our institute not by chance. Here you can get acquainted in detail with our institute, the living conditions of students and the material base of the institute.

Now you have one of the most important and crucial moments in your life - the choice of a profession! Your future depends on the quality of the education received: professional growth, career and the possibility of self-realization. We provide quality medical education that is focused on learning outcomes (student-centered learning), using modern educational technologies.

At the institute, we involve employers in teaching, students from the very first year have practice in medical and preventive organizations, we pay special attention to communication skills with patients and colleagues, the ability to work in a team, and the development of leadership skills among our students. The university staff adheres to the dynamism of development, encourages creative search, the formation of education and culture among students, respects the cultural and religious preferences of each participant in the educational process.

We are confident that the skills acquired at our institute allow graduates to adapt to the challenges of a changing world, to form a responsible attitude of people towards their health. With all my heart I wish you successful completion of the competitive selection and see you as students of our Institute!

**Professor, Doctor of medicine
Samigullina Alfiya Eldarovna**



Garmashev Ildar Olegovich

Trustee manager



First Vice-Rector's Message

Dear applicants!

I am pleased to welcome you to the official brochure of the Bishkek International Medical Institute.

Your choice of our institute is undoubtedly an important step in your life, and we are grateful for your interest. In this brochure, you can learn in detail about the history and activities of the institute, the living conditions for students, and the material and technical base that helps us maintain a high level of education. You are on the threshold of a crucial stage – choosing your professional career!

The education you receive will largely determine your future, professional growth, and the opportunity for self-realization. We are proud to provide an education focused on results, actively using modern educational technologies. We are confident that the knowledge and experience you gain at our institute will help you successfully overcome any challenges in modern medicine and society.

Our graduates will possess the necessary skills to foster a conscious and responsible attitude toward their health. I wish you the best of luck in the admission process and eagerly look forward to the opportunity to welcome you among the students of our educational institution!

**Professor, PhD of political sciences
Apezova Dilyara Urumbaevna**



Dzhanuzakova Nurgul Esenovna

Vice-rector for teaching and educational work, development of the state language, PhD in medical Sciences

■ Recognitions & Approvals



01 National Medical Commission (NMC), India

BIMI follows international medical education standards allowing Indian graduates to appear for FMGE / NEXT examination.



02 World Health Organization (WHO)

BIMI is listed in the World Directory of Medical Schools (WDOMS) ensuring global recognition.



03 Ministry of Education and Science

Recognized by the Ministry of Education and Science of the Kyrgyz Republic, ensuring quality and officially approved higher education standards.



04 Agency for accreditation of educational programs and organizations (AAEPO)

BIMI maintains institutional quality through accreditation from the Agency for Accreditation of Educational Programs and Organizations.



05 Bangladesh Medical & Dental Council (BMDC)

BIMI is approved by the Bangladesh Medical and Dental Council (BMDC) for medical practice eligibility.



06 European Union (EU)

BIMI follows academic frameworks aligned with European Union higher education standards.



07 Nepal Medical Council (NMC)

BIMI is recognized by the Nepal Medical Council, enabling graduates to pursue medical registration in Nepal.



Vision

As a result of the implementation of the BEP HPE, the Bishkek International Medical Institute is seen as a university that has won international recognition with an exceptional business reputation, providing a high level of training for leaders in the field of medicine and medical research, distinguished by high professionalism, competitiveness at the international level, adhering to the principles of altruism and orientation to the needs of communities.

Mission

The mission of the Bishkek International Medical Institute is to train doctors who are adapted to the challenges of a changing world, who form responsible people's attitudes towards their health.

Aim

The aim of the BEP in General Medicine (5 years of education) is to prepare a doctor who is a competitive professional, community oriented and committed to lifelong learning.



MBBS Faculty “General Medicine”

Duration– 5 Years

Qualification: MD(Doctor of Medicine)

Oureducationalprocess combines an innovative approachandthe latesttechnology in education. All lectures and practical classes will be conducted in English language. Training in the specialty "Medicine" is conducted by the specialist programs and lasts 5 years. The graduate is awarded the qualification "Physician". In order to independently manage patients, it is necessary to pass the following stages of training: residency, internship or postgraduate study.

There is a practical center, equipped with modern equipment and other relevant teaching aids, where students improve and master the necessary primary practical skills. During clinical rotations, students receive practical training at leading healthcare institutions, including the Reproductive Health Center Bishkek, National Center for Maternal and Child Welfare, BIMi Clinic, Republican Clinical Infectious Diseases Hospital, Maternity Hospital No. 4, Ambulance Emergency Services, Family Medicine Center No. 6, and Ratinov Clinic. The program focuses on developing key professional competencies such as disease prevention, diagnosis, treatment, patient rehabilitation, public health analysis, and healthcare management.

Training a specialist in this specialty involves the formation of certain professional competencies, including knowledge and skills in disease prevention and improvement of public health; disease diagnosis, treatment and rehabilitation of patients; information and analytical activities in order to assess and predict the state of public health; planning, organization and management of medical care for the population in health care organizations, etc.

Modern Teaching & Research Facilities

BIMI offers advanced infrastructure and modern learning technologies.



Modern Classrooms

Equipped with smartboards, multimedia teaching systems, and high-speed internet for interactive learning.

Clinical Skills & Simulation Labs

Advanced simulation labs allow students to practice clinical procedures before real hospital training.



Science and Research Laboratories

Modern laboratories for Anatomy, Physiology, Microbiology, Pathology, and Pharmacology.

Medical Library & E-Resource Center

Comprehensive medical library with textbooks, journals, and digital learning platforms.



Our Esteemed Faculty

Bishkek International Medical Institute (BIMI) is supported by a team of highly experienced professors, medical doctors, and international educators who are dedicated to delivering high-quality medical education to students from around the world.

The faculty members bring extensive academic expertise and clinical experience, ensuring that students receive a well-balanced combination of strong theoretical knowledge and hands-on practical training. Through modern teaching methodologies, interactive learning, and clinical guidance, faculty members help students build a deep understanding of medical sciences.



Dr. Amin Malik Shah Abdul Majid
PhD Molecular Pharmacology & Toxicology,
Australia



Dr. Alfiya Eldarovna Samigullina
Doctor of Medical Sciences, Professor



PROF.DR.AMAN SHAH FRSB(UK)
MBBS, PhD, UK,



Dr. Pugazhandhi Bakthavatchalam
Ph.D. (Neuroscience), MRSB (UK)



Dr. Nurgul Esenovna Dzhanzakova
Candidate of Medical Sciences



Dr. Mambetakun Namazbekovich
Vice Rector - Clinical and Scientific Affairs,
Doctor of Medical Sciences, Academician

At BIMI, professors and clinical instructors actively mentor students throughout their academic journey, encouraging critical thinking, research participation, and professional development.

Students benefit from global academic exposure, research guidance, and clinical mentoring, which prepares them to confidently pursue successful careers in medicine and healthcare worldwide.

The institute's faculty remains committed to nurturing competent, compassionate, and skilled future doctors who can meet the challenges of modern healthcare systems and contribute positively to global medical communities.



Core Curriculum

An MBBS journey from basic sciences to hands-on clinical training.
Medium of Instruction: English



Year 1–2: Pre-Clinical Phase

Subjects include Anatomy, Physiology, Biochemistry, and Histology.



Year 3: Para-Clinical Phase

Students study Pathology, Microbiology, Pharmacology, and Forensic Medicine.



Year 4–5: Clinical Phase

Hospital training in Internal Medicine, Surgery, Pediatrics, Obstetrics & Gynecology, Psychiatry, and other specialties.



Final Year: Internship

Students complete supervised clinical rotations in hospitals, gaining practical medical experience.



Key Highlights

Teaching Language: English

Modern Simulation Training: Advanced computer simulation center and practical labs to develop clinical skills.

Hostel Facilities: Separate hostels for boys and girls with Indian food and dedicated wardens for student care.

Practical Clinical Training: Students receive hands-on training through hospital exposure and patient interaction under experienced doctors.

Modern Infrastructure: Well-equipped laboratories, digital learning resources, and modern medical teaching technologies.

Student Development: Focus on professional skills, communication abilities, research participation, and medical ethics.

BIMI at a Glance

Description: Bishkek International Medical Institute (BIMI) offers modern medical education, advanced facilities, and international learning opportunities in a supportive academic environment.

Prime Location Located in Bishkek, the capital city of Kyrgyzstan, offering a safe, affordable, and student-friendly environment.

Global Careers Graduates are eligible to appear for international licensing exams such as FMGE/NEXT, USMLE, PLAB, and others.

Easy Admission Simple application process for international students with guidance for documentation and visa procedures.

Student Support Dedicated academic support, mentoring system, and guidance for international students.

Clinical Exposures Early clinical training and patient interaction to help students build strong medical knowledge and practical experience.

A Glimpse of the Classroom



A Glimpse of the Laboratory



A Glimpse of the Simulation Centre



A Glimpse of the Dental Centre



A Glimpse at Hostel



A Glimpse of the Clinic



Graduates



■ INTERACTIVE ANATOMICAL TABLE "PIROGOV"

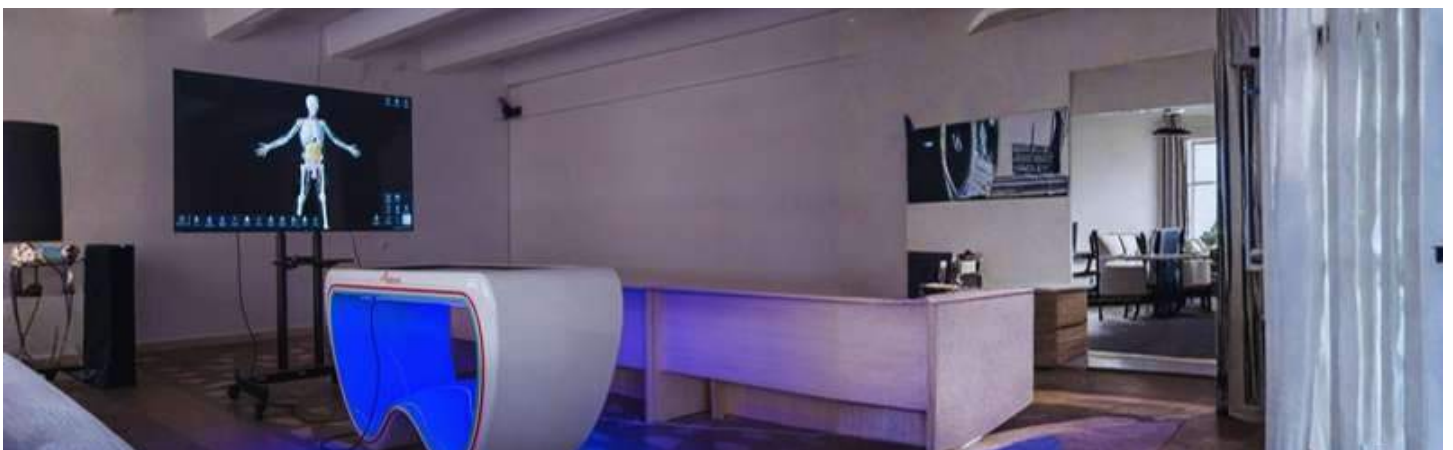


Enhancing Clinical Learning Through 3D Anatomy: Hands-On Training with the "Pirogov" Interactive Table

The "Pirogov" interactive anatomical table is an advanced teaching tool used at Bishkek International Medical Institute (BIMI) to enhance learning in medical and natural science disciplines. Featuring over 4,000 detailed 3D anatomical models, the table allows users to interact with life-size organs using infrared touch technology – even while wearing gloves.

Key Features Include

- 1:1 scale 3D models with 12 detail levels
- Touch-sensitive tempered glass supporting 40 simultaneous gestures
- Four learning modes: viewing, comparing, diagnosing (with CT, MRI, and ultrasound), and test creation
- Over 100 pathologies and custom test options linked to 3D visuals
- This intuitive and durable equipment makes learning anatomy more visual, interactive, and effective for both students and professionals.





**Bishkek International
Medical Institute (BIMI)**

Globally Recognized. Professionally Accredited.



Contact Information

Yes Overseas Careers

1st Floor, Metro Station Musarambagh,
above Karachi Bakery Building,
Moosarambagh, Saleem Nagar Colony,
Malakpet Extension, Old Malakpet,
Hyderabad, Telangana 500036



Email:

info@yesoverseascareers.com



Website

www.yesoverseascareers.com

+91-9030777198