Sofia Medical University



Founded in 1917, the Medical University of Sofia is the oldest medical institution in Bulgaria, offering high-quality education in medicine, pharmacy, and dentistry to international students. Its curriculum aligns with global medical standards and is supported by a highly respected faculty. Students receive specialized training through lectures, seminars, group projects, hands-on experience, research work, and internships. Those who pass the biology and chemistry entrance exams and meet the admission criteria will find the university an excellent and affordable option for pursuing a medical degree. Sofia Medical University has a strong academic reputation, ranking among the top universities in Bulgaria.

Medical University – Sofia (MU-Sofia) has been actively engaged in hosting and participating in various academic and cultural events throughout 2024 and into 2025, reflecting its commitment to international collaboration and student engagement.

In April 2024, MU-Sofia hosted the annual meeting of the European Association of Medical Faculties (ECTS Medicine Association), bringing together nearly 100 delegates from 53 leading medical universities across the EU, Switzerland, and the European Economic Area. The event featured discussions on medical curricula, internationalization, and Erasmus+ mobility, with workshops on enhancing language skills and increasing mobility opportunities. The forum concluded with the induction of new members into the association and a cultural program highlighting Bulgaria's rich heritage. The Director of ICD also attended the meeting, contributing to discussions on aligning academic programs.

Medical University of Sofia Highlights

Field	Details	
Location	Sofia, Bulgaria	
Eligibility For Admission	55% in PCB, NEET	
Medium of Instruction	English	
MBBS Fee (Total Package)	46200 EURO / Rs. 36,96,000 (Approx.)	
Deadline For Admission	31st August, 2025	

Facilities at the Sofia Medical University

1. High-Tech Laboratories:

Sofia Medical University provides state-of-the-art laboratories equipped with all essential modern tools, enabling medical students to carry out their practicals and research work efficiently. The campus includes 30 labs dedicated to training.

2. Clinics & Hospitals:

The university includes 13 hospitals on-site, offering students hands-on clinical training and internship opportunities directly with patients, ensuring a comprehensive path to becoming skilled medical professionals.

3. Library:

In addition to the Central Medical Library, students have access to a specialized information resource center that offers up-to-date medical research and data.

4. Recreation & Sports:

Sofia Medical University features botanical gardens and a dedicated sports department, giving students opportunities to pursue their recreational interests and hobbies.

5. Hostels & Other Amenities:

The university's hostels offer clean, spacious dormitories with hot and cold water, a kitchen, laundry facilities, CCTV, and a study room—all located just a 40-minute bike ride from the main campus.

Why Study MBBS at Sofia Medical University?

1. Globally Recognized Degree:

Sofia Medical University's degrees are globally accepted, backed by accreditations from the Ministry of Education and Science, NEAA, and recognition from both the NMC and WHO.

2. Wide Range of Academic Programs:

As Bulgaria's oldest institution offering medical education, Sofia Medical University provides degree programs in medicine, pharmacy, and dentistry.

3. Affordable Tuition Fees:

Medical University Sofia (MUS) offers affordable tuition, with English-language courses priced at 9,000 Euros annually and Bulgarian-language courses at 7,000 Euros.

4. Training Programs:

The university supports practical learning through 13 teaching hospitals and well-equipped laboratories that facilitate hands-on training and research.

5. Esteemed Faculty:

Sofia Medical University boasts a distinguished faculty, with professors holding PhDs and extensive expertise in their respective fields, dedicated to shaping the next generation of medical professionals.

6. Unmatched Facilities:

From modern hostels, advanced labs, and fully equipped classrooms to a cuttingedge library, recreation areas, botanical gardens, and contemporary hospitals, the university offers exceptional facilities to its students.

Eligibility Criteria for studying MBBS in Sofia Medical University

1. Qualification:

Applicants aged 17 to 25 can apply to Sofia Medical University after finishing their high school diploma in the science stream with a minimum of 62% marks.

2. Entrance Exam:

The university conducts an entrance test, and students must score at least 50% in both Biology and Chemistry to qualify.

3. Language Proficiency:

If you're a non-native speaker of the chosen language (Bulgarian or English), an MOI (Medium of Instruction) certificate serves as proof of proficiency. Without an MOI, you must complete language training at MUS and pass their language proficiency exam.

4. Documents:

Required documents include a medical certificate, motivation letter, recommendation letter, valid passport, national ID, and 4-5 photographs.

5. Funds:

The Bulgarian Ministry of Education requires proof of sufficient funds in the student's bank account to cover study expenses.

6. Application:

The application opens in July and must be submitted by September. After that, candidates need to clear entrance exams and submit required documents.

Medical University of Sofia Fees

Description	Tuition Fees / Year	Hostel Fees / Year
Fees in EURO	9,000 EURO	5,000 EURO
Fees in INR	8,17,686 INR	4,53,925 INR

Documents Required

- 1. High School Diploma Marksheet or an Equivalent Certificate
- 2. Academic Records (Grades for 10th, 11th, and 12th grades)
- 3. Application Form for University Admission
- 4. Valid National Identification Card
- 5. Copy of a Current Passport
- 6. One or Two Recommendation Letters
- 7. Personal Statement or Statement of Purpose
- 8. Four to Five Colored Passport-Sized Photographs
- 9. Motivation Letter

All Admission procedures will be guided by ICD