Gomel is one of the oldest cities in the Republic of Belarus. It was mentioned in the Ipatievsky Chronicles in 1142. It is situated in the south-east of the Republic. Gomel is a large industrial, scientific and cultural centre. It rates second in population — about 500,000 people, area — 116 sq.km and output in Belarus. There are engineering, tool-and instrument-making enterprises, food, chemical, light and civil engineering plants, wood-working and furniture factories in Gomel. 25,000 students take courses at five Universities and two higher schools. There are two academic research institutions and nine technical special schools in Gomel.
For many years our organization has been giving the opportunity for the foreign students to get higher education in the best Universities of BELARUS. Thanks to our company's activity and numerous representations all over the world? Every year more than 200 foreign citizens become students of Gomel establishments of higher education.

By means of this site we'd like to tell about our organization and Gomel State Medical University as well as to show Gomel as one of the largest and cultural capital of Belarus and one of the most beautiful cities of Eastern Europe. Welcome to Gomel!

We are always glad to help you in revealing your potential entirely in the sphere of knowledge that corresponds to your interests and abilities.

About Gomel State Medical University

Gomel State Medical University was founded in 1990.

Gomel State Medical University contains:
• 205 highly-qualified professors, senior lecturers, assistants;
• 31 department, 5 profiles exploratory and a central research laboratory;
• 18 large clinics equipped with the modern equipment;
• the clinical base of the University is one of the best in Belarus, where the advanced medical technologies on diagnostic and treatment of endocrinology, cardiology, immunology, hematology, ophthalmology, oncology diseases are applied;
• More than 2000 (including more than 100 overseas) students taught at faculties of the University;
• the library with rich volume of books and access to Internet, three reading halls enabling adequate preparation for the educational process;
• modern hostels with comfortable flats, lounges and physical training room, sports base;
• computer classes with access to Internet.
Indian Ambassador Tara Singh with Rector and vice-chancellor of Gomel State Medical University

For the years of its existence, the University has prepared about 1500 doctors in 54 medical specialities. The graduates of the University work in clinics of different cities of the Republic of Belarus, Newly Independent States and Western Europe. The institute cooperates with educational and research medical centers on problems of medical staff preparation, medical research, organization of medical aid with leading universities of Russia, Ukraine, Sweden, Scotland, France, Germany, Poland, Japan.

- Research work the researchers of our Institute successfully work in different fields of medicine:
  - Surgery
  - Therapy
  - Obstetrics and gynecology
  - Immunology
  - Ecology, and others;

Participate in fulfillment of state programs of research, fundamental social studies. The academic and research staff of the University has published more
than 200 manuals, realized 24 state programs, published 25 monographs and hundreds of scientific articles, defended 45 candidate and 8 doctoral dissertations.

Research work is carried out in 31 department and 5 profile research labs. The research are conducted in the fields of pathogenesis, clinics and treatment of actual surgical, therapeutic and infectious diseases in modern environment; development of new technologies of medical, occupational and social rehabilitation; the physiological, biochemical and immunological status of human in conditions of modern ecosystems; clinical and epidemiological features and rational organization of prevention of tuberculosis and some diseases of respiratory organs.

**Department**
1. Department of Biology and Genetics
2. Department of Biochemistry
3. Department of Medical and Biological Physics
4. Department of General and Physiologic Chemistry
5. Department of Organic Chemistry
6. Department of Physiology
7. Department of Pathological Physiology
8. Department of Microbiology, Virology and Immunology
9. Department of General Hygiene and Ecology
10. Department of General and Clinical Pharmacology
11. Department of Clinical Laboratory Diagnoses
12. Department of Psychology and Pedagogic
13. Department of Russian Language
14. Department of Foreign Languages
15. Department of Social Sciences
16. Department of Military Training and Medicine of Catastrophes
17. Department of Physical Culture

**MEDICAL FACULTY**
1. Department of Anatomy
2. Department of Histology and Embryology
3. Department of Pathology
4. Department of Topographic Anatomy and Operative Surgery
5. Department of Propedeutics of Internal Diseases
6. Department of General Surgery
7. Department of Internal Diseases I
8. Department of Internal Diseases II
9. Department of Surgery I
10. Department of Surgery II
11. Department of Obstetrics and Gynecology
12. Department of Pediatrics
13. Department of Traumatology and Orthopedics
14. Department of Neurology and Neurosurgery
15. Department of Psychiatry and Narcology
16. Department of Policlinic Therapy
17. Department of Infectious Diseases
18. Department of Dermatology and Venereology
19. Department of Phthisiopulmonology
20. Department of Oncology
21. Department of Pediatric Surgery
22. Department of Ophthalmology
23. Department of Otorhinolaryngology
24. Department of Urology
25. Department of Forensic Medicine
26. Department of Social Hygiene and Public Health Organization

**PHYSICIANS ADVANCED TRAINING FACULTY**

1. Department of Internal Diseases ü1
2. Department of Internal Diseases ü2
3. Department of Surgery

The departments of surgical diseases perform training of highly qualified doctors in the field of modern surgical gastroenterology, minimal invasive surgery (laparoscopic and intraluminal, including treatment of the early forms of malignant neoplasms).

The department extends high standards of primary education in general surgery for future doctors in General Medicine, surgical hepatology and pediatric surgery.

The department trains surgeons of general practice and teaches fast-invasive surgery of kidneys and ureters, gallbladder and biliary tracts; large intestine surgery; implementation of new technologies of treatment of chronic renal deficiency of peritoneal haemodialysis. The graduates on specialization "Ophthalmology" are ensured with high qualification both in modern methods of diagnostic of eye diseases, application of laser therapy for vitriosisurgery, recent techniques of surgical invasions at glaucoma, cataract and other diseases. Students are skilled in the latest achievements of purulent surgery, surgical assistance in circumstances of military conflicts and urgent situations, implementing of high-yield technologies of reanimation and anesthesia.

The department trains orthopedists and traumatologists and teaches modern technologies on endoprosthesis replacement, osteoplasty at treatment of fractures, and high standards of the fundamentals of cardiovascular surgery.

The departments of internal diseases train therapeutists in the field of clinical cardiology skilled in main methods of diagnostic and treatment of ischemic heart disease, chronic heart failure, arrhythmic essential hypertension, atherosclerosis, and others; in the field of clinical pulmonology with recent methods of diagnostic and protocols of treatment of pneumonia, bronchial asthma and rare diseases of arterial vessels. Therapeutists acquire high level knowledge in clinical gastroenterology, modern technologies of diagnostics and treatment of diseases of gastrointestinal tract, connective tissue and blood. Highly qualified infectionists are skilled in modern methods of diagnostics, treatment and prevention of infectious diseases, AIDS, tropical illnesses.

The department of pediatric diseases maintains a high level of training of pediatricists in the field of neonatology, allergology, pediatric hematology, neurology, pulmonology, and gastroenterology, possessing modern methods of diagnostic and treatment of child-age diseases and their prevention. They are
taught WHO's principles of effective organization of recuperation and rehabilitation of children with chronic diseases.

**The department of obstetrics and gynecology** trains obstetricians and gynecologists, possessing modern methods of prevention, diagnostics and treatment of gynecological diseases, modern methods of obstetric operations.

**Faculties**
1. Faculty of General Medicine.
2. Faculty of Pediatrics.
3. Faculty of Language course for foreign students.
4. Preparatory faculty
5. Faculty of Post Graduate Studies

**FOR OVERSEAS STUDENTS.**

Students enrolled at the University will be admitted to the Preliminary Training Course. This is 10 months study program to learn Russian language and basic subjects including Biology, Chemistry and Physics. Students who successfully pass all the exams after the Preliminary Training Course are transferred to the 1st year of the basic faculties.

The students who want to study in English medium are admitted directly to the 1st year without Preliminary Training Course, but they will get a chance to study Russian as an international language.

The academic year starts on September 1 and ends at the beginning of July. The full course consists of 12 terms at the Medical Faculty and 10 terms at the Pharmaceutical Faculty. At the end of each term the students take the examinations. There are 10-15 days of winter vacations. Summer vacation (July-August) lasts for two months. Within the two months vacations students can go home or to other countries of the world.

There are three basic faculties at the University: Medical Faculty, Pharmaceutical Faculty and Stomatological Faculty. The full course at the Medical Faculty lasts for 6 years. It consists of pre-clinical (2 years) and clinical course (4 years). The future doctors get professional training in 12 teaching hospitals and in the Regional Diagnostic Center where they have a good possibility to learn modern diagnostic and treatment facilities under the supervision of professors. Our graduates are certified as general practitioners and are awarded the title of

**Doctor of Medicine.**

Gomel Medical University offers a traditional European-style curriculum. The teaching process includes lectures, seminars, laboratory and practical studies. A student rating is performed by computer tests and examinations. During the clinical course the students have the possibility to participate in the whole range of diagnostic and treatment procedures at the teaching hospitals. They take part in teaching rounds, examination of patients, clinical demonstrations, taking case history, case conferences, etc. An important and integral part of the education is
the supervised hospital practice of the students. The program of education in Gomel Medical University meets requirements of international standards.

**PROGRAM OF STUDIES AT THE MEDICAL FACULTY:**

**1st year**
1. General chemistry
2. Medical and biological physics
3. Medical biology and genetics
4. Latin
5. Bioorganic chemistry
6. History of medicine
7. Russian language
8. Human anatomy

**2nd year**
1. Human anatomy
2. Histology, cytology and embryology
3. Microbiology, virology and immunology
4. Biological chemistry
5. Human physiology
6. Russian language

**3rd year**
1. Pathological physiology
2. Pathological anatomy
3. Propedeutics of internal diseases
4. General surgery
5. Radiological diagnostics
6. Pharmacology
7. General hygiene
8. Radiological therapy
9. Russian language
10. Physiotherapy
11. Nursing practice

**4th year**
1. Neurology and neurosurgery
2. Skin and venereal diseases
3. Operative surgery and topographical anatomy
4. Obstetrics
5. Otorhinolaryngology
6. Internal medicine (Part I)
7. Surgical diseases (Part I)
8. Social hygiene and public health administration
9. Endocrinology
10. Tuberculosis
11. OPD therapy
12. Urology
13. Medical psychology
14. Tropical parasitology
5th year
1. Pediatrics
2. Oncology
3. Ophthalmology
4. Forensic medicine
5. Psychiatry
6. Traumatology and orthopaedics
7. Gynecology
8. Surgical diseases (Part II)
9. Internal medicine (Part II)
10. Infectious diseases
11. Dentistry
12. Professional diseases
13. OPD therapy
14. Child surgery
15. Clinical pharmacology
16. Rehabilitation and medical exercises
17. Autopsy practice
18. Anaesthesiology and resuscitation
19. Medical practice

6th year
1. Internal medicine
2. Cardiology
3. Tuberculosis
4. Clinical pharmacology
5. Clinical allergology and immunology
6. Endocrinology
7. Infectious diseases
8. Skin and venereal diseases
9. Surgical diseases
10. Traumatology and orthopaedics
11. Urology
12. Oncology and oncogynecology
13. Pediatric surgery and traumatology
14. Resuscitation
15. Pediatrics
16. Obstetrics and gynecology
17. Clinical and laboratory diagnostics
18. Social hygiene and public health administration

State Examinations:
1. Surgical diseases
2. Obstetrics and gynecology
3. Hygiene, social hygiene and public health administration
4. Internal medicine and infectious diseases
5. Pediatrics The top graduates and physicians can continue their medical education in postgraduate training courses (4 years clinical residency; 3-4 years research postgraduate training course) on a big variety of medical specialties:
therapy, surgery, cardiology, neurology, urology, otorhinolaryngology, ophthalmology, obstetrics-gynecology, dermatovenereology etc.

**POSTGRADUATE STUDY**

- Provides further training in pediatry, therapy, surgery, obstetrics and gynecology;
- Clinical residence in therapeutic and surgical specialities;
- Post-graduate study in therapeutic and surgical specialities;
- Doctor's degree studies

Faculty of health manpower training for overseas countries
- trains future doctors for countries of Europe, Asia, Africa, and Latin America.
- At present, about 100 overseas students from Syria, Lebanon, Jordan, Yemen, Nepal, Egypt, Pakistan, Germany, Morocco, Iran, and Sri-Lanka, Sudan study at the faculty.

The University has all necessary facilities for training overseas students: fundamental clinical bases equipped with the best samples of overseas and domestic medical engineering, academic staff has scientific degrees, who underwent training in the best clinics of Europe, North America, Japan; modern medical technologies of diagnostics, treatment and rehabilitation of the patients. The training process meets high international standards and provides the combination of deep theoretical knowledge with fundamental practical training. Specialization promotes the quality of training of future MD's and allows to focus teaching efforts on specific features of clinical courses of diseases, diagnostics and treatment of the patients. The region-specific climatic, ethnic, economic and other factors affecting the human are taken into consideration.

The students are taught in all faculties in 54 doctoral specialities. Upon gradation (6 academic years, preliminary year excluded) the graduates are qualified as general practitioners and are awarded the title of the Doctors of Medicine.

It testifies of excellence of training and prestigiousness of the Diploma of our University.

**ACCOMMODATION**

Gomel State Medical University has comfortable student's hostels with well organized services: laundry, kitchen, cafeteria, and student cafe, post office, Internet, spots club near the students' hotel and so on. Students are welcome to apply and will be given assistance from "Genesis" company. Prices for accommodation and meals are reasonable, rates per year are 60-100 US$ in average and depend on the level of conditions (separate rooms, single or double occupancy).
Most overseas students prefer to be in the self-catering block of flats were they staying with people of their own age and nationality.

- Students with dean in hostel

The halls of residence are situated near the University and major units. The University cafes, restaurants are situated in their neighborhood.

Medical check charges are 30-50 US$. The Medical Insurance fee is 85 US$ per year.

**Students from India, Nepal, Silence, Pakistan, Malaysia, and Bangladesh have to pay only communal charges for hostels, but gas, electricity and hot water are free for them.**

**APPLICATION AND ADMISSION PROCEDURE**

Candidates for undergraduate MD training must have completed secondary education, confirmed with Certificate/Diploma recognized for admission to national universities. Applicants are expected to submit the following documents:

- Certified copies of passport (main passport data) and Birth Certificate;
- Photocopy of Secondary School certificate duly certified;
- Personal application for admission;
• Medical certificate with necessary tests results (HIV);
• Curriculum vitae;
• 12 passport-size photos;
• academic records, if transferred from other institution

Applications for admittance are accepted from January 1 till August 15. Candidates approved for admission will receive invitations and should arrive to the University between August 15 and September 15. Candidates enrolled at the University will be admitted to the Preliminary faculty for one year to study Russian and basic subjects of chosen major. The academic year starts on September 1. Students successfully passed all exams of Preliminary course are transferred to the main faculty.

Student can download or view an application form and submit to our authorized agent.

**MODE OF PAYMENT:**
Cash in US$

--- For More Details Contact At ---

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