



**FRANCISK SKORINA
GOMEL STATE
UNIVERSITY**





FRANCISK SKORINA GOMEL STATE UNIVERSITY

Founded in 1930, Francisk Skorina Gomel State University is one of the oldest Belarusian universities and largest scientific, educational and cultural centres of the Republic. More than 70 000 graduates are currently employed in higher and secondary institutions, scientific centers, in real sector of economics.

It is difficult to imagine any modern university without fundamental researches and applied sciences. And we are proud to mention that numerous achievements of our researchers acquired recognition in Belarus, as well as all over the world.



Rector S.A. Khakhomov

At present 650 lecturers work at 46 departments, including 4 correspondent members of National Academy of Sciences, 43 doctors, 240 candidates of sciences.

At present about 10 000 students are trained at 13 faculties in 47 specialities and 75 specializations. Among them there are 762 foreign students from 16 countries (Bangladesh, China, Turkmenistan, Russia, Ukraine, Azerbaijan, etc.). The number of foreign students compiles 12,5 % of the total number of full-time students.

Among them about 5000 students receive higher education in 14 specialities at the Faculty of Corresponding Studies. Starting from academic year 2004/2005 the University turns out Master's degree specialists in 22 specialities. English-language study programmes of the first stage of education in speciality «Global Economics» (5 students) and of the second stage of education (Master's degree) in speciality «Applied Mathematics and Informatics» (4 Master's degree students) were launched at Francisk Skorina Gomel State University in academic year 2016-2017.

The University is of a diversified character: it trains specialists for high and secondary schools, as well as specialists for scientific research institutions, companies and organizations.

There are 8 study and laboratory buildings, data processing centre, a library with more than 1,5 million of items, 4 well-equipped dormitories, medical check-up point, sport rehabilitation centre, sports club, study and laboratory facilities, new sport centre. Mass-circulation newspaper «Gomel University», research journals «Proceedings Francisk Scorina Gomel State University» and «Problems of Physics, Mathematics and Technics» are published at the University.





**Francisk Skorina Gomel State University trains specialists
in the following specialities:**

FACULTY	SPECIALITY	QUALIFICATION	TERMS AND FORMS OF STUDY
Faculty of Philology	<i>Belarusian Philology (Literary and Editorial Work)</i>	Philologist. Teacher of Belarusian language and Literature. Literary and editorial specialist	Full-time - 4 years
	<i>Russian Philology (Literary and Editorial Work)</i>	Philologist. Teacher of Russian language and Literature. Literary and editorial specialist	
Faculty of Economics	<i>Economics and Business Management</i>	Economist-Manager	Full-time - 4 years Part-time -5 years
	<i>Finance and Credit</i>	Economist	Full-time - 4 years
	<i>Global Economics</i>	Economist	Full-time - 4 years
	<i>Public Administration</i>	Economist-Manager	Full-time - 4 years
Faculty of Physics and Information Technologies	<i>Physics (Production Activity)</i>	Physicist. Engineer	Full-time - 4 years
	<i>Computer Physics</i>	Physicist. Programmer.	Full-time - 5 years
	<i>Electronic Security Systems</i>	Engineer-projector	Full-time - 4 years
	<i>Physics (Scientific Pedagogical Activity)</i>	Physicist. Teacher of Physics and Informatics	
	<i>Programmed Mobile Systems</i>	E-systems Engineer	
	<i>Physical Electronics</i>	Physicist -Engineer	Full-time - 4 years Part-time -5 years
	<i>Automated Systems of Data Processing</i>	Information technologies engineer	
Faculty of Foreign Languages	<i>Foreign Languages (English, German)</i>	Teacher	Full-time - 4 years
	<i>Foreign Languages (English, French)</i>	Teacher	Full-time - 4 years
	<i>Foreign Languages (German, English)</i>	Teacher	Full-time - 4 years
	<i>Foreign Language (English)</i>	Teacher	Part-time -5 years





Faculty of Mathematics and Programming Technologies	<i>Mathematics (Scientific Pedagogical Activity)</i>		Mathematician. Teacher of Mathematics and Informatics	<i>Full-time - 4 years</i>
	<i>Applied Mathematics (Scientific Production Activity)</i>		Mathematician-Programmer	<i>Full-time - 4 years</i>
	<i>Applied Mathematics (Scientific Pedagogical Activity)</i>		Mathematician-Programmer. Teacher of Mathematics and Informatics	
	<i>Information Technologies Software Support</i>		Engineer-Programmer	<i>Full-time - 4 years Part-time -5 years</i>
	<i>Economic Cybernetics (Mathematical Methods and Computer Modelling in Economics)</i>		Mathematician-Economist	<i>Full-time - 4 years</i>
	<i>Informatics and Programming Technologies</i>		Engineer-System programmer	<i>Full-time - 4 years</i>
Faculty of History	<i>History (World and National)</i>		Historian. Teacher of History and Social-Humanitarian Disciplines	<i>Full-time - 4 years Part-time -5 years</i>
	<i>Museum Studies and Protection of Historical and Cultural Heritage.</i>	History and Museology	Historian -Museologist. Teacher	<i>Full-time - 4 years</i>
		Cultural Heritage and Tourism	Manager in Cultural Heritage and Tourism	
Faculty of Law	<i>Jurisprudence</i>		Lawyer	<i>Full-time - 4 years Part-time -5 years</i>
Faculty of Biology	<i>Biology (Scientific Pedagogical Activity)</i>		Biology. Teacher of Biology and Chemistry	<i>Full-time - 4 years Part-time -5 years</i>
	<i>Forestry</i>		Forestry Engineer	<i>Full-time - 4,5 years Part-time - 5,5 years</i>
Faculty of Geology and Geography	<i>Geology and Exploration of Mineral Resources Deposits</i>		Engineer-Geologist	<i>Full-time - 4 years</i>
	<i>Geography (Scientific Pedagogical Activity)</i>		Geographer. Teacher of Geography	<i>Full-time - 4 years</i>
	<i>Geoecology</i>		Geographer-Ecologist. Teacher of Geography and Ecology	<i>Full-time - 4 years</i>
Faculty of Physical Training	<i>Physical Training</i>		Teacher	<i>Full-time -4 years Part-time-5 years</i>
Faculty of Psychology and Pedagogics	<i>Social Pedagogy</i>		Social Care Teacher	<i>Full-time - 4 years Part-time -5 years</i>
	<i>Psychology</i>		Psychologist. Teacher of Psychology	
	<i>Social Work (Social and Psychological Activities)</i>		Social Work Specialist-Psychologist	<i>Full-time - 4 years</i>



In order to apply for a study visa one must get an invitation:

To get an invitation for study in the Republic of Belarus an applicant should present to International Affairs Department (sent by post: Sovetskaya Str. 98, 246019, Gomel, Belarus; tel/fax: +375 (232) 60-31-78 or by e-mail: interaffairs@gsu.by the following documents:

- ***Application form*** addressed to Rector indicating his request (indicate faculty and speciality) with personal signature, address and telephone number.
- ***Copy of certificate of education*** with indication of studied disciplines and obtained exam marks *translated into Russian or English (certified translation)*.
- ***Copy of passport*** or any other document identifying an applicant *translated into Russian or English (certified translation)*.
- ***For under-age applicants: a notary certified letter of authority from parents*** authorizing their under-age son or daughter to sign study and lodging contracts.

Study invitations are issued within 10 working days.

Terms of admission of foreign students: at the Preparatory Department - before November 1, on a first-year study programme – before October 15.

The study visa is issued at the Councilor Department of Embassy of the Republic of Belarus at place of a foreign citizen`s residence. If there is no Embassy in the country of residence one can apply for visa in the Councilor Center of National Airport «Minsk».

As soon as visa is issued, You may come to Belarus by plane or train. At the airport You may take a bus or a fixed-run taxi (about 50 kilometers) to the Minsk railway station and take a train to Gomel. Upon arrival at Gomel railway station take trolleybus №1 or №15 and descend at the station «Universitet» (Sovetskaya Str. 98) or «Gostinitsa Turist» where You can reach the dormitory (Kirova Str. 122a) on foot.

The student must inform International Affairs Department of the University about acquisition of visa and date of his arrival by tel.+375 (232) 60- 31-78 or e-mail interaffairs@gsu.by.



For ADMISSION the following documents must be submitted to the University Admission Board or International Affairs Department:

- **Admission application form** with indication of a speciality.
- **Certificate of education** with indication of studied disciplines and obtained exam marks *translated into Russian or English (certified translation)*.
- **Birth certificate** *translated into Russian or English (certified translation)*.
- **Certificate of completion of Preparatory Department programme** (for the ones applying for the first-year study programme).
- **Medical certificate**, issued by official health care authorities of the residence country stating the medical fitness for study in the Republic of Belarus and **vaccination card** *translated into Russian or English (certified translation)*.
- **Certificate of AIDS** *translated into Russian or English (certified translation)*.
- **Passport with visa** permitting entrance to the Republic of Belarus and **migration card** or valid registration (temporal stay or residence in the Republic of Belarus).
- **6 photos** (size 4 x 6).

Upon presentation of the mentioned documents a foreign citizen must do the following:

- ✓ *take a medical survey;*
- ✓ *pass examination on Russian language (for applying for the 1 year);*
- ✓ *make a passport registration;*
- ✓ *sign a study contract.*

A foreign citizen will be enrolled at the University by Rector's ORDER upon exams results, completion of medical survey and signing of a study Contract.

If a foreign citizen doesn't get through examination on Russian language, he can be enrolled at Preparatory Department for a one year study programme.



Upon his arrival at the University a foreign student must foresee the following costs:

(indicated for 2017/2018 academic year):

Title of Services	Costs for one academic year	For a study period
Study of one foreign student (full-time form of study)	2 340\$	1 year
Study of one foreign listener of the Preparatory Department (5 students in a group)	1 900\$	1 year
Part-time form of study	1 200\$	1 year
Study of one foreign Master`s degree student (full-time form of study)	1 600\$	For a one-year study programme
	1 100\$	For a two-year study programme
Study of one foreign PhD student (full-time form of study, study period – 3 years)	1 800\$	1 year

- Additional medical survey in health center №6 – **90\$**;
- Obligatory medical insurance for 1 year – **180 \$**;
- Registration at the Department of Citizenship and Migration – **50\$**;
- Dormitory residence (per month) – **about 40\$**;
- Preparation of visa for visiting native country during vacations – **35\$**.

Tuition fees and costs of living are revised annually before the beginning of academic year. Amendments are possible. Payment must be made in Belarusian roubles.





**There is a possibility to continue higher education and take a
MASTER'S DEGREE programme:**

SPECIALITY	AWARDED DEGREE
German languages (English, German)	Master of Philology
Linguistics	Master of Philology
Literature Studies	Master of Philology
Theory and Methodology of Physical Training, Sport Training, Health-Improving and Adaptive Physical Training	Master of Pedagogy
General Pedagogy, History of Pedagogy and Education	Master of Pedagogy
Psychology	Master of Psychology
Jurisprudence	Master of Law
Global Economics	Master of Economics
Finance, Money Circulation and Credit	Master of Economics
Economics and Management of National Economy	Master of Economics
Accounting, Statistics	Master of Economics
Biology	Master of Biology
Forestry Crops, Selection and Seed Growing	Master of (specifying branches of science): Biology, Agriculture
Forest Science and Forestry, Forest Fires and Fire Suppression	Master of (specifying branches of science): Biology, Agriculture
Forest Management and Forest Taxation	Master of Agriculture
Mathematics	Master of Physics and Mathematics
Applied Mathematics and Informatics	Master of (specifying branches of science): Physics and Mathematics, Technics
Physics	Master of Physics and Mathematics
World History	Master of History
National History	Master of History
Geocology	Master of (specifying branches of science): Geography, Geology and Mineralogy
General and Regional Geocology	Master of Geology and Mineralogy

Master`s degree programmes are available all year round upon examination. Terms of study – 1-2 years.



CODE	BRANCH OF SCIENCE, GROUP SPECIALITY	AWARDED DEGREE ACCORDING TO THE BRANCH OF SCIENCE
01.00.00	PHYSICS AND MATHEMATICS	
01.01.00	Mathematics	
01.01.01	Substantial, Complex and Functional Analysis	PhD (Physics and Mathematics)
01.01.02	Differential Equations, Dynamic Systems and Optimal Management	PhD (Physics and Mathematics)
01.01.05	Probability Theory and Mathematical Statistics	PhD (Physics and Mathematics)
01.01.06	Mathematical Logic, Algebra and Mathematical Cybernetics	PhD (Physics and Mathematics)
01.01.09	Discrete Mathematics and Mathematical Cybernetics	PhD (Physics and Mathematics)
01.02.00	Mechanics	
01.02.04	Mechanics of Deformable Solid Body	PhD (Physics and Mathematics)
01.04.00	Physics	
01.04.02	Theoretical Physics	PhD (Physics and Mathematics)
01.04.03	Radiophysics	PhD (Physics and Mathematics)
01.04.05	Optics	PhD (Physics and Mathematics)
01.04.07	Physics of Condensate State	PhD (Physics and Mathematics)
01.04.16	Physics of Nuclear Core and Elementary Particles	PhD (Physics and Mathematics)
02.00.00	CHEMISTRY	
02.00.02	Analytical Chemistry	PhD (Chemistry)
03.00.00	BIOLOGY	
03.01.00	Physical and Chemical Biology	
03.01.01	Radiobiology	PhD (Biology)
03.02.00	General Biology	
03.02.01	Botany	PhD (Biology)
03.02.04	Zoology	PhD (Biology)
03.02.07	Genetics	PhD (Biology)
03.02.08	Ecology (specifying branches)	PhD (Biology)
03.03.00	Physiology	
03.03.01	Physiology	PhD (Biology)
05.00.00	TECHNIQUES	
05.02.00	Engineering and Machine Science	
05.02.04	Friction and Wearing Process in Machines	PhD (Technics)
05.13.00	Informatics, Calculating Techniques and Management	PhD (Technics)
05.13.11	Calculating Machines, Complexes and Computer Networks Support	PhD (Physics and Mathematics)
05.13.15	Calculating Machines, Complexes and Computer Net-works	PhD (Technics) PhD (Physics and Mathematics)



05.13.18	Mathematical Modelling, Calculus of Approximations and Programme Complexes	PhD (Technics) PhD (Physics and Mathematics)
05.16.00 Metallurgy and Materials Science		
05.16.09	Materials Science (specifying branches)	PhD (Technics)
10.00.00 PHILOLOGY		
10.01.00 Literature Studies		
10.01.01	Belarusian Literature	PhD (Philology)
10.01.02	Russian Literature	PhD (Philology)
10.02.00 Linguistics		
10.02.01	Belarusian Language	PhD (Philology)
10.02.02	Russian Language	PhD (Philology)
SOCIO-ECONOMIC AND SOCIAL SCIENCES		
08.00.00 ECONOMICS		
08.00.01	Economic Theory	PhD (Economics)
08.00.05	Economics and Management of National Economy (specifying branches and spheres of activity, including: Economics, Organization and Management of Enterprises, Branches, Complexes; Innovation Management; Regional Economics; Logistics; Labour Economics; Economics of Population and Demography; Economics of Nature Management; Economics of Entrepreneurship; Marketing; Management; Pricing; Economic Security; Standardization and Products Quality Management; Land Management; Recreation and Tourism)	PhD (Economics)
08.00.10	Finance, Money Circulation and Credit	PhD (Economics)
08.00.12	Accounting, Statistics	PhD (Economics)
08.00.13	Mathematical and Instrumental Methods of Economics	PhD (Economics) PhD (Physics and Mathematics)
12.00.00 LAW		
12.00.01	Theory and History of Law and State; History of Law and State Doctrines	PhD (Law)
12.00.03	Civil Law; Business Law; Family Law; International Private Law	PhD (Law)
12.00.05	Labour Law; Social Security Law	PhD (Law)
12.00.08	Criminal Law and Criminology; Criminal and Executive Law	PhD (Law)
13.00.00 PEDAGOGY		
13.00.01	General Pedagogy, History of Pedagogy and Education	PhD (Pedagogy)
13.00.02	Theory and Methodology of Study and Training (Mathematics, Secondary and Higher Education)	PhD (Pedagogy)
13.00.02	Theory and Methodology of Study and Training (English, Secondary and Higher Education)	PhD (Pedagogy)



13.00.02	Theory and Methodology of Study and Training (Geography, Secondary and Higher Education)	PhD (Pedagogy)
13.00.02	Theory and Methodology of Study and Training (Physics, Secondary and Higher Education)	PhD (Pedagogy)
13.00.04	Theory and Methodology of Physical Training, Sport Training, Health-Improving and Adaptive Physical Training	PhD (Pedagogy) PhD (Psychology)
19.00.00 PSYCHOLOGY		
19.00.01	General Psychology, Psychology of a Personality, History of Psychology	PhD (Psychology)
19.00.05	Social Psychology	PhD (Psychology)
19.00.07	Pedagogical Psychology	PhD (Psychology)
25.00.00 EARTH SCIENCES		
25.01.00 Geology and Mineralogy		
25.01.01	General and Regional Geology	PhD (Geology and Mineralogy)
25.01.07	Hydrogeology	PhD (Geology and Mineralogy)
25.01.10	Geophysics, Geophysical Methods Prospecting of Mineral Resources Deposits	PhD (Geology and Mineralogy)
25.01.12	Geology, Prospecting and Exploration of Oil and Natural Gas Fields	PhD (Geology and Mineralogy)
25.03.00 Geography		
25.03.01	Physical Geography and Biogeography, Soils Geography and Landscapes Geochemistry	PhD (Geography)
25.03.13	Geoecology	PhD (Geography)

STUDY IN ENGLISH

SPECIALITY	AWARDED DEGREE
FIRST STAGE OF HIGHER EDUCATION	
Global Economics	Economist
Information Technologies Software Support	Engineer-Programmer
MASTER'S DEGREE PROGRAMMES	
Physics	Master of Physics and Mathematics
Applied Mathematics and Informatics	Master of (specifying branches of science):Physics and Mathematics, Technics
PhD PROGRAMMES	
Physics of Condensate State	PhD (Physics and Mathematics)
Mathimatical Logics, Algebra and Number Theory	PhD (Physics and Mathematics)

