

INFORMATION

on possibilities and terms of admission of foreign students in Educational Institution «Francisk Skorina Gomel State University» in 2016

Title of the educational institution	Address, contact telephone number, e-mail, site	Speciality, direction of the speciality, specialization (with indication of speciality and specialization code)	Qualification	Duration of study	Tuition fee, USD/Euro per year	Living conditions for foreign students	Remarks
1.	2.	3.	4.	5.	6.	7.	8.
Instruction on the state language of the Republic of Belarus (Russian)							
Educational Institution «Francisk Skorina Gomel State University»	Sovetskaya Str. 104, Gomel, 246019 +375 232 60 73 71 +375 232 57 81 11 e-mail: mail@gsu.by , www.gsu.by	1-02 03 06 Foreign languages. English language. German language (French language); German language. English language	Teacher	4	2220 \$	The hostel is provided	
		1-02 03 08 Foreign language English language; German language	Teacher	4	2220 \$	The hostel is provided	
		1-03 02 01 Physical education	Teacher	4	2220 \$	The hostel is provided	
		1-03 04 01 Social pedagogics	Social teacher	4	2220 \$	The hostel is provided	
		1-21 03 01-01 History (national and general)	Historian. Teacher of history and social-humanitarian disciplines	4	2220 \$	The hostel is provided	
		1-21 05 01-01 Belarusian philology (literary and editorial activities)	Philologist. Teacher of Belarusian language and literature. Literary and editorial staff member	4	2220 \$	The hostel is provided	
		1-21 05 01-02 Belarusian philology (computer software)	Philologist. Teacher of Belarusian language and literature. Specialist in computer philology	4	2220 \$	The hostel is provided	
		1-21 05 02-01 Russian philology (literary and editorial activities)	Philologist. Teacher of Russian language and	4	2220 \$	The hostel is provided	

		literature. Literary and editorial staff member				
	1-21 05 02-02 Russian philology (computer software)	Philologist. Teacher of Russian language and literature. Specialist in computer philology	4	2220 \$	The hostel is provided	
	1-23 01 04 Psychology	Psychologist. Teacher of psychology	4	2220 \$	The hostel is provided	
	1-23 01 12-01 Museology and protection of historical and cultural heritage (history and museology)	Historian-museologist. Teacher	4	2220 \$	The hostel is provided	
	1-24 01 02 Jurisprudence	Lawyer	4	2220 \$	The hostel is provided	
	1-25 01 03 Global economics	Economist	4	2220 \$	The hostel is provided	
	1-25 01 04 Finances and credit	Economist	4	2220 \$	The hostel is provided	
	1-25 01 07 Economics and enterprise management	Economist -manager	4	2220 \$	The hostel is provided	
	1-25 01 08-03 Book-accounting, analysis & audit (in commercial and non-commercial organizations)	Economist	4	2220 \$	The hostel is provided	
	1-26 01 01 State management	Economist -manager	4	2220 \$	The hostel is provided	
	1-31 01 01-02 Biology (scientific and pedagogic activities)	Biologist. Teacher of biology and chemistry	4	2220 \$	The hostel is provided	
	1-31 02 01-02 Geography (scientific and pedagogic activities)	Geographer. Teacher of geography	4	2220 \$	The hostel is provided	
	1-31 03 01-02 Mathematics (scientific and pedagogic activities)	Mathematician. Teacher of mathematics and informatics	4	2220 \$	The hostel is provided	
	1-31 03 03-01 Applied mathematics (scientific and production activities)	Mathematician-programmer	4	2220 \$	The hostel is provided	
	1-31 03 03-02 Applied mathematics (scientific and pedagogic activities)	Mathematician-programmer. Teacher of mathematics and infor-	4	2220 \$	The hostel is provided	

			ematics				
		1-31 03 06-01 Economic Cybernetics (Mathematical Methods and Computer Modeling in Economics)	Mathematician-economist	4	2220 \$	The hostel is provided	
		1-31 04 01-02 Physics (production activities)	Physicist. Engineer	4	2220 \$	The hostel is provided	
		1-31 04 01-03 Physics (scientific and pedagogic activities)	Physicist. Teacher of physics and informatics	4	2220 \$	The hostel is provided	
		1-31 04 03 Physical electronics	Physicist-engineer	4	2220 \$	The hostel is provided	
		1-31 04 08 Computer physics	Physicist. Programmer	5	2220 \$	The hostel is provided	
		1-33 01 02 Geocology	Geographer-ecologist. Teacher of geography and ecology	4	2220 \$	The hostel is provided	
		1-39 03 01 Electronic security systems	Engineer-project developer	4	2220 \$	The hostel is provided	
		1-39 03 02 Programmed mobile systems	Engineer of electronic systems	4	2220 \$	The hostel is provided	
		1-40 01 01 Information technologies software	Engineer-programmer	4	2220 \$	The hostel is provided	
		1-40 04 01 Informatics and programming technologies	Engineer-system programmer	4	2220 \$	The hostel is provided	
		1-51 01 01 Geology and exploration of mineral resources deposits	Engineer-geologist	4	2220 \$	The hostel is provided	
		1-53 01 02 Automated systems of data processing	Engineer of information technologies	4	2220 \$	The hostel is provided	
		1-75 01 01 Forestry	Forestry engineer	4,5	2220 \$	The hostel is provided	
Instruction on English language (full course)							
		speciality 1-23 80 03 «Psychology»	Master of Psychological Science	2 years	1500 \$	The hostel is provided	
		speciality 1-08 80 06 «General pedagogics, history of pedagogics and education»	Master of Pedagogic Science	2 years	1500 \$	The hostel is provided	

		1-31 80 01 «Biology»	Master of Biological Science	2 years	1500 \$	The hostel is provided	
		1-31 80 05 «Physics»	Master of Physical and Mathematical Science	2 years	1500 \$	The hostel is provided	
Instruction on English language in separate disciplines							
		1-03 04 01 Social pedagogics	Social teacher	4 years			discipline «Pedagogics» starting from the 1 st year
		1-23 01 04 Psychology	Psychologist. Teacher of psychology	4 years			дисциплина «Pedagogics» starting from the 3 rd year
		1-03 04 01 Social pedagogics	Social teacher	4 years			discipline «Psychology» starting from the 1 st year
		1 – 25 01 03 Global economics	Economist	4 years			discipline «Foreign investments management» starting from the 4 th year
		1 – 25 01 07 Economics and enterprise management	Economist–manager	4 years			discipline «Investments management» starting from the 4 th year, discipline «Marketing» starting from the 2 nd year
		1 – 25 01 03 Global economics	Economist	4 years			disciplines «Competitive theory», «Global economics» from the 2 nd year
		1 – 25 01 08 Book-accounting, analysis & audit (with the directions)	Economist	4 years			discipline «Accounting» from the 2 nd year, discipline «International standards of financial reporting» starting from the 4 th year
		1-75 01 01 «Forestry»	Forestry engineer	4			Discipline:

				years and 6 months			«Protection of population in extraordinary situations. Radiation safety» starting from the 1 st year
		1-53 01 02 «Automated systems of data processing »	Engineer of information technologies	4 years			Writing and defence of term and graduation paper works starting from the 3 rd year
		1-31 03 01-02 Mathematics (scientific and pedagogic activities)	Mathematician. Teacher of Mathematics and Informatics	4 years			Disciplines: «Algebra and the theory of numbers» starting from the 1 st year; disciplines «Differential equations», «Theory of probability and mathematical statistics» starting from the 2 nd year
		1-31 03 03-02 Applied Mathematics (scientific and pedagogic activities)	Mathematician-programmer. Teacher of Mathematics and Informatics	4 years			Disciplines: «Differential equations», «Theory of probability and mathematical statistics», «Algorithms and data structure», «Principles of web-technologies» starting from the 2 nd year
		1-31 03 03-01 Applied Mathematics (scientific and production activities)	Mathematician-programmer	4 years			Disciplines: «Differential equations», «Theory of probability and mathematical statistics», «Algorithms and data structure», «Principles of web-technologies» starting from the 2 nd course «Data processing in

							Cognos BI environment» starting from the 3 rd year
		1-31 03 06-01 Economic Cybernetics (Mathematical Methods and Computer Modeling in Economics)	Mathematician-economist	4 years			Disciplines: «Differential equations», «Theory of probability and mathematical statistics», «Algorithms and data structure», «Principles of web-technologies» starting from the 2 nd year
		1-40 01 01 Information technologies software	Engineer-programmer	4 years			Disciplines: «Mathematics: differential equations», «Theory of probability and mathematical statistics», «Systems of data management, processing and integration» starting from the 2 nd year. Discipline «Software development on the .Net: ASP. Net platform» starting from the 3 rd year
		1-40 04 01 Informatics and programming technologies	Engineer-system programmer	4 years			Disciplines: «Mathematics: differential equations», «Theory of probability and mathematical statistics», «Principles of web-technologies» starting from the 2 nd year
		1-31 80 03 Mathematics	Master of Physical and Mathematical Science	2 years			Discipline: «Modern challenges in Mathematics» starting

							from the 1 st year
		1-31 80 09 Applied Mathematics and Informatics	Master of Physical and Mathematical Science, Master of Technical Sciences	2 years			Discipline: «Modern challenges in Applied Mathematics and Informatics» starting from the 1 st year
		1-02 03 06 Foreign Languages (Languages specified) 1-02 03 06 – 01 The English, German languages 1-02 03 06 – 03 The English, French languages .	Teacher	4 years			Subjects: 1.Foreign literature from the 3d course 2. British and American studies from the 3d course 3. Culture of the country of the studied language from the 3d course 4. British and American literature (XX-XXI c.c.) from the 3d course 5. Practical phonetics from the 1st course 6. Practical grammar from the 1st course 7.Practical course in spoken and written English from the 1st course 8.Functional grammar from the 3d course 9. Discourse practice from the 3d course 10.Professional discourse from the 4 th course 11.Theoretical phonetics from the 3d course 12. Theoretical gram-

							mar from the 3d course 13. History of the English language from the 3d course 14. Lexicology of the English language from the 3d course 15. Stylistics from the 3d course 16. Home reading from the 1 st course 17. Basics of writing from the 1 st course 18. Listening comprehension from the 1 st course 19. Analytical reading from the 2nd course 20. Culture-oriented linguistics from the 2nd course 21. English for special purposes from the 3d course 22. Typology of the Russian and English languages from the 4th course
--	--	--	--	--	--	--	--

In 2015-2016 the Institute of Further Training implements educational programme of retraining of administrative staff members and specialists with higher education in the speciality «Modern Foreign Language (external economic activities)». Separate disciplines are instructed in English.

In total there 47 learners. The tuition fee is 8 566 100 Belarusian roubles.

Graduates, students and staff members of enterprises of various spheres, as well as other concerned, have a possibility to attend English language courses «GSU-Profi». Francisk Skorina Gomel state University organizes permanent long-lasting educational programmes and short-term English language courses. Within the framework of these courses listeners have a possibility to start learning the language from the very beginning, enhance their language proficiency, train for potential interview, study language for IT purposes.

Head of Educational and Methodological Department

A.V. Kruk