

International Center of Collaboration in Education







BELARUSIAN HIGHER EDUCATION













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Why Belarus?

- Belarus is a unique and beautiful country, which is located in the center of Europe. It shares boarders with five other countries: Poland, Ukraine, Lithuania, Latvia and Russia. The whole area of the Republic occupies about 207.6 sq.km with a population of 9 465 400. It consists of six districts with its capital Minsk. State languages are Russian and Belarusian.
- Belarus is an independent and highly developed industrial country. It is proud of its rich historical past and an exuberant natural environment. According to the latest information of UNO, Belarus was ranked as a country with a high quality of life. Belarus is on the 68-th place in the Index of Human Development among 170 other countries, which is ahead of all countries of CIS region.
- Belarus, in a way, is cross area where the most important trans European railway arteries converge along with highways, oil and gas pipelines, water and air routes uniting the economically developed Western Europe and Asia, which has an abundance of natural resources.
- The nature of Belarus is truly unique. It is a land of forests and thousands of rivers and lakes, wide green fields and grasslands. Here you can find rare species of plants and animals, such as white fir and European mink. Around 7.7% of the country territory is under ecological governmental protection. Among the most popular ecological sites is a park called "Belovezhskaya Pushcha".
- Belarus is a land of a great historical past and a rich cultural heritage. It is a land of castles and churches, palaces and parks, ancient treasures. Every day numerous museums and theaters are happily invite their visitors.
- Belarus is a motherland of many remarkable people, such as a pioneer in book printing Frantisk Skorina, a saint apostle Yefrosiniya, Byelorussian noble family of Radzivills, it is a motherland of a famous painter Mark Shagal.
- Byelorussians are a very friendly nation. Most of the people from other countries are welcomed here with a warm heart and a great hospitality without discrimination based on nationality or religious believes. Belarus has an extensive experience in the international politics of inviting foreign guests to the country. There has been developed a whole range of different practices striving to make their stay as safe and comfortable as possible.
- There has been a dynamic development in the educational system of the Republic of Belarus in recent years. Academic staff of universities of Belarus is presented with highly skilled specialists. Taking into consideration part time staff, there are over 27082 of teaching professors work in state educational establishments, about 1313 of them are grand PhD specialists, 8530 PhD specialists. 1242 professors have acquired the title of PhD professor, 7040 associate professor.
- Research and development is carried out by more than 300 scientific organizations, universities, and large manufacturing enterprises, including a number of 20,000 researchers.
- Education in Belarus gives you an excellent opportunity to become fluent in Russian, to gain the experience of talking to native speakers, to immerse yourself in life, culture and traditions of the country, and also make new useful contacts.

- Education in the Republic of Belarus is of high quality, it meets the international standards. It also provides the highest level of practical learning in a number of specialized fields.
- Belarusian universities are recognized all over the world for the versatility and quality of education. University graduates are in great demand in the Belarusian and international labor markets.
- According to the latest data 12,136 students from 88 countries take their courses in Belarus. During current academic year the number of foreign students in the country has increased by more than 2000.
- In 2002, after enforcing a decree "About becoming parties to the Convention regarding evaluation of qualifications, which pertain to the area of higher education of the European region", Belarus became a legitimate member of the Lisbon Recognition Convention of 1997 called "About recognition of qualifications in higher education", which was developed by UNO and European Union. At the present time Belarus is working on having its higher education being accredited by the Bologna Agreement.
- A great number of educational establishments of the Republic of Belarus actively cooperate with such political organizations as UNO, UNCEF, UNDP, European Union, European Commission, European centers of professional improvement, etc.
- The whole procedure of the admission process to Belarusian universities and colleges is quite simple and transparent. There are no entry tests and international certificates of English language proficiency (IELTS, etc.) are not required.
- Students, who have chosen Belarus as a country of their studies, may choose from over then 54 universities. At the present time, about 45 state academic establishments are functioning in the Republic of Belarus (31 state universities, 7 academies, 3 higher education institutions and 4 higher education colleges), as well as 9 private academic establishments. Among these universities there are classic universities, medical, technical, agrarian, etc.

Briefly about Belarus

Official Name: The Republic of Belarus

Location: Central part of Europe

Area: 207 600 km² Capital: Minsk

The republic borders: with Lithuania to the northwest, with Latvia to the north, with Russia to the northeast and the east, with the Ukraine to the south, with Poland to the west

Population: 9 465 400 people (more than 70% are urban residents)

Belarus consists of **six regions**: Brest, Vitebsk, Gomel, Grodno, Minsk and Mogilev **The biggest cities are:** Brest (322 105), Vitebsk (367 773), Gomel (492 100), Grodno (327 540), Minsk (1888 000), Mogiley (364 072)

(327 540), Minsk (1 888 900), Mogilev (364 072)

Official languages: Belarusian and Russian

Religion: mostly Christianity - Orthodoxy, Catholicism, Protestantism. Judaism and Islam are the most common among other religions

Form of government: State Republic

National currency: belarusian ruble (Br). The banknotes of 50, 100, 500, 1,000, 5000,

20000, 50000, 100000, 200000 rubles are issued

Climate: temperate continental with mild and wet winters, warm summers and damp autumns. The average January temperature is from -4 $^{\circ}$ C to -8 $^{\circ}$ C and from +17 $^{\circ}$ C to +19 $^{\circ}$ C in July

Timezone: UTC+3 **Phone code:** +375 **Internet domain**: .by

Electricity: voltage 220 V, frequency 50 Hz

Distance from Minsk to the capitals neighboring countries:

Vilnius – 215 km Riga – 470 km Warsaw – 550 km Kiev – 580 km Moscow – 700 km

Non-working holidays and commemorative days in Belarus:

January 1st – New Year

January 7th – Christmas (Orthodox)

March 8th – Women's Day

9th day after the Orthodox Easter - Radunitsa

May 1st – Labour Day

May 9th – Victory Day

July 3rd – Independence Day

November 7th – Day of the October Revolution

December 25th – Christmas (Catholic)

BELARUSIAN STATE UNIVERSITY



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Welcome to the Belarusian State University

QUALITY AND COMPETENCE

The BSU is the top university in Belarus which trains specialists of international level. It is the unique educational, research and innovation centre whose prestige spreads far beyond the boundaries of our country.

- The BSU is included into 2 % of the world best universities, ranking high among 30 thousand of higher education institutions of the world.
- The University has the status of a research institution.
- The quality of the BSU education is ensured by the System of Quality Management certificate which is in compliance with ISO 9001 standard.
- High educational potential, quality and availability of education
- A wide range of specialties
- Non-discrimination in obtaining education.
- Reasonable tuition fees.
- High level of practice-orientated education.
- A University Diploma.

BEST LECTURERS

Academicians, Corresponding Members of the Belarus National Academy of Sciences, Full Professors and Doctors of Sciences (ScD)

CREATIVE RESEARCH ACTIVITY

- 45 research laboratories.
- 9 scientific centers.
- 4 research institutes.
- BSU is a supervisor of 8 state research programs carried out within the period 2011-2015.
- International academic conferences.
- BSU cooperates with more than 100 foreign academic institutions and educational establishments.

WIDE OPPORTUNITIES

The BSU has:

- over 30 thousand undergraduates, postgraduates and doctorates, among them foreign students from more than 40 countries;
- 26 faculties and educational institutions, including College and Lyceum;
- 3 educational experimental stations;
- 3 museums;
- 4 research institutes;
- 41 research laboratories:
- 9 scientific centers;
- 11 unitary enterprises.

The University provides training in 74 specialities, 72 areas, and 278 specializations.

Training within the framework of master's programme is offered in 65 specialities, postgraduate programme in 113 and doctoral programme in 29.

MODERN EDUCATIONAL TECHNOLOGIES

• Courses for undergraduates are delivered in Russian, those for master students are available in Russian and English.

The BSU has:

- Broadcasting Centre, Media Centre and lecture halls equipped with modern multimedia systems.
- Local computer network with 3,000 computers.
- Fundamental Library is the republican methodological centre for over 50 Belarus libraries. The Library stock comprises over 2 million items of Belarusian and foreign literature. The BSU Fundamental Library has over 26,000 subscribers and lends 1,851,000 items annually. Reference rooms are open for students and stuff. The library exchanges literature with 136 research and educational institutions in 24 countries. There are electronic libraries equipped with Wi-Fi.

EXCELLENT CAMPUS

- The campus has 11 dormitories. For over 5,000 students the campus means not only accommodation but also student autonomous bodies and a chance to develop and master their leadership and organizational skills.
- In all dormitories students have wireless access to Internet, can use gyms, community kitchens and utility rooms.
- There are canteens and snack bars both in dormitories and academic buildings.
- Campus dormitories are also available for foreign students.

STUDENT LIFE. SPORTS AND CULTURAL EVENTS

- Over 40 sports clubs.
- Modern sports complex with a swimming pool, a stadium and basketball courts, gym halls for wrestling, gymnastics, etc.
- Festivals, contests, concerts, sports competitions and sightseeing tours around Belarus.

1. Higher Educational Programme

1.1. Full time

Faculty, Duration	Specialities, speciality areas, specializations	Approximate Tuition Fee (US dollars per year)
	Mathematics (science and production activity)	2850
	Mathematics (science and development activity)	2850
Mathematics and	Computer Mathematics and Systems Analysis	2850
Mechanics,	Mathematics (economic activity)	2850
4 years	Mathematics and Information Technologies	2850
	Mathematics (scientific and pedagogical activity)	2850
	Mechanics and Mathematical Simulation	2850
	Applied Mathematics (science and production activity)	3350
Applied	Economic Cybernetics (Mathematical Methods and Computer Modeling In Economics)	3350
Mathematics and	Computer Science	3350
Computer Science	Computer Security (Mathematical Methods And Programming Systems)	3350
4 years	Actuarial Mathematics	3350
	Applied Computer Science (Computer Systems Software)	3350
Physics, 5.5 years	Nuclear Physics and Technologies	2850
Thysics, J.J years	Physics of Nanomaterials and Nanotechnologies	2850
Physics, 5 years	Computer Physics	2850
	Physics. Production Activity	2850
Physics,		2850
4 years	Physics. Management Activity Physics. Research Activity	2850
Radiophysics and Computer Technologies, 5 years	Aerocosmic Radio-Electronic and Informational Systems and Technologies.	3350
Radiophysics and	Radiophysics	2850
Computer	Physical electronics	2850
Technologies,	Computer Security (radio-physics methods and software)	3350
4 years	Applied Informatics (informational technologies of telecommunication systems)	3350
Chemistry,	Fundamental Chemistry	2850
	High Energy Chemistry	2850
5 years	Chemistry of Drugs	2850
	Chemistry (science and production activity)	2850
Chemistry,	Chemistry (science and pedagogical activity)	2850
4 years	Chemistry (environmental protection)	2850
	Chemistry (pharmaceutical activity)	3050
D:-1	Biology (science and production activity)	2850
Biology,	Bioecology	2850
4 years	Biology (science and pedagogical activity)	2850
D: 1	Biology (biotechnology)	2850
Biology, 5 years	Microbiology	2850
	Biochemistry	2850
G 1	Geoecology	2850
Geography,	Geography (science and pedagogical activity)	2850
4 years	Geography (Geographic Information Systems)	2850
		2900
Geography,	Geology and Mineral Exploration	2900 2850
Geography, 5 years	Geology and Mineral Exploration Hydrometeorology	2850
	Geology and Mineral Exploration	

	Museum Studies and Preservation of Historical and Cultural Heritage (areas)	2850
	Record Management (areas)	2850
	Economic Theory	3350
	Economics	3450
Economics,	Management (International Management, Innovation Management)	3550
4 years	Finance and Credit	3550
	Economic (business) Informatics	3450
	Philosophy Philosophy	2500
Philosophy and	Sociology	3050
Social Sciences,	Psychology	3050
4 years	Social Communications	3450
	Journalism (print media)	3050
	Journalism (audio-visual media)	3050
Institute of	Journalism (web journalism)	3050
Journalism,	Journalism (web journalism) Journalism (management)	3050
4 years	International Journalism	3050
4 years	Literary Work (editing, creative writing)	3050
	Information and Communication	3350
 International	information and Communication	3330
relations, 5 years	Linguistics and Country Studies	4150
	International Relations	4250
International	World Economy	4250
Relations,	International Law	4150
4 years	Management (international tourism)	4150
· ·	Customs Affairs	4150
	Belarusian Philology (areas)	2850
Philology,	Slavonic (Slavonic and Belarusian) Philology	2850
4 years	Slavonic (Slavonic and Russian) Philology	2850
. ,	Russian Philology (areas)	2900
	Oriental (Chinese) Philology	4150
	Romanic-Germanic (English) Philology	3050
Philology,	Romanic-Germanic (French) Philology	3050
5 years	Romanic-Germanic (German) Philology	3050
5 years	Romanic-Germanic (Italian) Philology	3050
	Classical Philology	3050
	Political Science	3450
Law,	Economic Law	4150
4 years	Jurisprudence	4250
	Design (communicative design)	4150
Liberal Arts,	Contemporary Foreign Languages (translating)	3050
5 years	Modern Foreign Languages (area – teaching, specialization – computer	3030
J years	linguistics, computer training)	3050
	Management (social and administrative management, social management)	2850
	Social Work (social project planning)	3050
	Cultural Studies (fundamental cultural studies)	3050
Liberal Arts,	Cultural Studies (applied)	3050
4 years	Applied Informatics (Web-programming and computer design)	3350
	Cultural studies (fundamential cultural studeis, German Philology and the	
	German language)	3050
State Institute of Management and Social Technologies, 5 years	Design (3D environment design)	3020
State Institute of Management and	Management (social and administrative management; financial and investment management; real estate management)	2840

Social	Marketing	2840
Technologies, 4 years	Social Work (social and psychological practice; social and economic practice; social and rehabilitation activity)	2650
School of Business	Business Administration	3500
and Management of	Logistics	3500
Technologies	Information Resources Management	3500

1.2. Part time (5 years study). (Secondary Special Education-SSE)

Faculty	Specialities, speciality areas, specializations	Approximate Tuition Fee (US dollars per year)
Mathematics and	Mathematics and Information Technologies. After SSE – 3.5 years	1950
Mechanics	Mathematics (science and pedagogical activity). After SSE – 3.5 years	1950
	Biology (science and production activity)	1950
	Biology (science and pedagogical activity)	1950
Biology	Bioecology	1950
	Microbiology	1950
	Biochemistry	1950
C 1	Geography (science and pedagogical activity)	1950
Geography	Geoecology	1950
	History (National and World History)	1950
	History and Archives Studies	1950
History	Museum Studies and Preservation of Historical and Cultural Heritage (history and museum studies, cultural heritage and tourism)	1950
	Record Management (document information management – 4 years study, information technology management – 5 years study)	1950
	Economic Theory	2350
Economics	Management (international management, investment management)	2350
	Finance and Credit	2350
Philosophy and	Philosophy	1950
Social Sciences	Sociology	1950
Institute of	Journalism (print media)	2350
Journalism	Journalism (audio-visual media)	2350
T	Belarusian Philology (areas). After SSE – 4 years	1950
Philology	Russian Philology (areas). After SSE – 4 years	1950
Law	Jurisprudence	2950
	Management (area – social and administrative management, specialization – social management)	1950
Humanities	Social Work (social project planning)	1950
	Social Work (social pedagogical activity)	1950
	Management (social and administrative management, financial and	
State Institute of	investment, real estate management)	1950
Management and	Marketing	1950
Social Technologies	Social Work (socio-psychological practice, social and rehabilitation activity). After SSE – 4 years	2350
School of Rusiness	School of Business Business Administration. After SSE – 3 years	
and Management of	Logistics. After SSE – 3 years	3500 3500
Technologies	Information Resources Management. After SSE – 3 years	3500

2. Part time. Second Higher Education

Faculty	Specialities, speciality areas, specializations	Approximate Tuition Fee (US dollars per year)
Law	Jurisprudence	2950

Economics	Management (international management, investment management)	2350
Economics	Finance and Credit	2350
Philosophy and	Psychology	1950
Social Sciences	rsychology	1930
State Institute of	Design (3D environment design)	2950
Management and		2,50
Social	Management (social and administrative management; financial and	1950
Technologies	investment management; real estate management)	1730
School of Business	Business Administration.	3500
and Management of Technologies	Logistics	3500

3. Second Stage Higher Education Programme (Master Course)

3.1. Full-time Education

Those who have completed the undergraduate programme and got a specialist degree study one year. And those who have completed undergraduate programme and got a bachelor's degree study two years.

Faculty	Specialities, speciality areas, specializations	Approximate Tuition Fee (US dollars per year)
	Mathematics	2950
	Mechanics	2950
Mathematics and	WEB-Programming and IT-Technologies	3100
Mechanics	Mathematical Software for Mobile Devices	3100
	Computer Mathematics and System Analyses	3100
Applied Mathematics	Mathematical Software of Information Security	3500
and Computer Science	Applied Mathematics And Computer Science	3500
	Physics	2950
Physics	Condensed State Physics	3100
	Photonics	3100
	Radiophysics	2950
Radiophysics and	Physical Electronics	2950
Computer	Programme and Apparatus Methods of Information Security	3500
Technologies	Methods and Systems of Information Protection, Information Security	3500
	Quantum Radiophysics and Laser Technologies	3600
Chemistry	Chemistry	2950
Biology	Biology	2950
C 1	Geography	2950
Geography	Geoecology	2950
	World History	2800
	National History	2800
	Archaeology	2800
	Ethnography, Ethnology and Anthropology	2800
***	History of Arts	2950
History	Historiography, Source Study and Methods of Historical Research	2950
	Museology, Conservation and Restoration of Objects of Historical and Cultural Value	2950
	Documentation, Records Management, Archives Studies	2950
	Records Management and Archives Studies	3100
	Economic Theory	3150
	Mathematical and Instrumental Methods in Economics	3700
	Finance and Credit	3700
Economics	Economics and Management of Economy	3850
	Economics	3850
	Finance and Credit	3850

	Economics and Enterprise Management	3850
	Economic (business) Informatics	3850
	Philosophy	2650
Philosophy and Social	Psychology	3150
Sciences	Sociology	3150
	Philosophy and Social Anthropology	3300
Journalism	Journalism	3150
	Theory of Language	3150
	History of International Relations and Foreign Policy	4400
International	Jurisprudence	4300
Relations	International Economics	4400
	Management in Social and Economic Systems	4300
	Innovation Management in the Sphere of Tourism	4500
	Theory and Methods of Education (fields and levels of education)	2950
	Slavonic Languages	2950
	Foreign Literature (indicating literature of particular country)	2950
	Theory of Literature	2950
	Linguistics	2950
Philology	Germanic Languages	3150
	Romanic Languages	3150
	Language Theory	3150
	Text Studies	3300
	Innovations in Foreign Language Teaching (indicating a particular language)	3300
	Political Studies	3700
	Jurisprudence	4300
Law	Legal Provision of Public Authority	4500
	Legal Regulation of Foreign Economic Activity	4500
	Psychology	3150
	Germanic Languages	3150
Liberal Arts	Cultural Studies	3150
	Psychological Consulting and Psycho-Correction	3700
	Management in Social and Economic Systems	4300
Chair of Pedagogics and Problems of Education Development	General Pedagogics, History of Pedagogics and Education	3050

3.2. Full time (studying period - 1,5 year)

Faculty	Specialities, speciality areas, specializations	Approximate Tuition Fee (US dollars per year)	
		1st year	2nd year
History	Cultural Heritage and Tourism	3100	1550
Economics	Innovation Management	3850	1950

3.3. Part time (1.5 year study)For those who studied at the program of higher education and has got higher education diploma.

Faculty	Specialities, speciality areas, specializations (part time)	Approximate Tuition Fee (US dollars per year)	
		1 st year	2 nd year
Mathamatics and	Mathematics	2100	1050
Mathematics and Mechanics	WEB-Programming and IT-Technologies	2200	1100
Wiedianics	Mathematical Software for Mobile Devices	2200	1100
Economics	Economy and Enterprise Management	2650	1325

	Finance and Credit	2650	1325
	Economic (business) Informatics	2650	1325
History	Records Management and Archives Studies	2350	1175
Philology	Theory and Methods of Education (fields and levels of education)	2100	1050
	Theory of Literature	2100	1050
	Linguistics	2100	1050
Biology	Biology	2100	1050

Part time (studying period – 2 years)

Faculty	Specialities, speciality areas, specializations	Approximate Tuition Fee (US dollars per year)
History	Cultural Heritage and Tourism	2650
Economics	Innovation Management	2350

3.4. Evening (full-time) Master's Programme (2 years study)

Faculty	Specialities, speciality areas, specializations (part time)	Approximate Tuition Fee (US dollars per
		year)
School of Business and Management of Technologies	Business Administration	2960
	Innovative Management	2960
	Logistic Systems Management	2960
	Personnel Management Technologies	2960

3.5. Master's Programme Specialities taught in English in 2014/2015 academic year*

Faculty	Speciality	Approximate Tuition Fee
	Speciality	(US dollars per
		year)
Biology	Biology	5200
Physics	Photonics	5300
Mechanics-	Mathematics	5200
Mathematics	Mathematical Software for Mobile Devices	5300
DI '1 1	Germanic Languages	5200
	Romanic Languages	5200
Philology	Foreign Literature (with specific literature indication)	5200
	Innovations in Teaching Foreign Languages (indicating a language)	5300
International	International History of International Relations and Foreign Policy	
Relations	International Economics	5200
School of Business		
and Management of	Business Administration	5300
Technologies		

4. Postgraduate and Doctoral Training

4.1. Postgraduate Education (Postgraduate and Doctoral Programmes)

Studying form	Approximate Tuition Fee (US dollars per year)
Full time (if you have the minimum requirements for candidate degree, period of study 3 years)	4250
Part time (if you have the minimum requirements for candidate	2950

degree, period of study 4 years)		
Seeking for the degree (if you haven't the minimum	4250	
requirements for candidate degree, period of study 5 years)	4230	
Seeking for the degree with the aim to take qualifying exams and		
credits for the whole studying period	4250	
2 nd stage of post-graduate education		
Full time 4750		

4.2. Realization of education programs of post-graduate education in English

Studying form	Approximate Tuition Fee per educational program (US dollars)	
Full time (if you have the minimum requirements for candidate degree, period of study 3 years)	5600	
Part time (if you have the minimum requirements for candidate degree, period of study 4 years) 2950		
Seeking for the degree (if you haven't the minimum requirements for candidate degree, period of study 5 years)	5600	
Seeking for the degree with the aim to take qualifying exams and credits for the whole studying period	5650	
2 nd stage of post-graduate education		
Full time	5600	

Postgraduate Specialities taught in English in 2014/2015 academic year. The approximate tuition fee – 5000-5300 (individual calculation)

- 01.01.01 Real Complex and Functional Analysis;
- 01.01.02 Differential Equations, Dynamic Systems and Optimal Control;
- 01.01.05 Probability Theory and Mathematical Statistics;
- 01.04.03 Radiophysics;
- 01.04.04 Physical Electronics;
- 01.04.07 Condensed State Physics;
- 01.04.10 Physics of Semiconductors;
- 02.00.01 Inorganic Chemistry;
- 02.00.02 Analytical Chemistry;
- 02.00.04 Physical Chemistry;
- 02.00.21 Chemistry of Solids;
- 05.13.01 System Analysis, Management Data Processing (in various branches);
- 05.13.17 Theoretical Basics of Computer-Science;
- 05.13.18 Mathematical Simulation, Numerical Methods and Programs Packages;
- 05.13.19 Methods and Systems of Information Protection, Information Security;
- 07.00.02 National History;
- 07.00.03 World History (corresponding period);
- 07.00.09 Historiography, Source Study and Methods of Historical Research;
- 07.00.15 History of International Relations and Foreign Policy;
- 08.00.01 Economic Theory;
- 08.00.05 Economics and Economy Governance (economics, organization and enterprise management of industries and complexes; innovation management; regional economics; logistics; labour economics; population economics and demography; environmental and natural resources economics; entrepreneurship economics; marketing; management; pricing; economic safety; standardization and product quality management; land management; recreation and tourism);
- 09.00.01 Ontology and Epistemology;
- 09.00.03 History of Philosophy;
- 09.00.08 Philosophy of Science and Technology;
- 09.00.11 Social Philosophy;
- 10.01.03 Foreign Literature;
- 10.02.19 Linguistic Theory:
- 12.00.10 International Law, European Law;
- 22.00.01 Theory, Methodology and History of Sociology;
- 23.00.02 Political Institutions, Processes;
- 25.03.01 Physical Geography and Biogeography, Geography of Soils, Geochemistry of Landscapes;

5. Faculty of Pre-University Education (Russian Language Courses/ preparing for studying at the University)

Educational Program	Duration	Academic hours	Approximate Tuition Fee per educational program (US dollars)
Preparatory department (for the citizens of CIS and other foreign countries)	1 September - 30 June	1252 hours	2300

6. Additional education (Courses of Russian as a foreign language)

Educational Program	Duration	Academic hours	Approximate Tuition Fee per educational program (US dollars)
	4 weeks	80 hours	310
Short Term Study	4 weeks (individual training)	80 hours	1370
(Russian Language Courses) all year	12 weeks	240 hours	900
an year	18 weeks	360 hours	1300
	36 weeks	720 hours	2300
Summer school	4 weeks	120 hours	520
	6 weeks	120 hours	520
(July-August)	8 weeks	160 hours	690

7. Accommodation

Cost depends on the type of accommodation and varies from 20 to 40 US dollars per month

8. Maintenance

An estimated living expenses and personal costs could be based on the following average figures

- Lunch / Dinner at the students canteen is up to 4 US dollars
- Minimum set of foodstuff 60 US dollars / per week
- Monthly full-package traffic pass 15 US dollars per month
- International Phone calls expenses from 10 US dollars per wee

9. Administrative Expenditures

- 1. Admission fee -460.000 Belarusian rubbles (about 45 US dollars);
- 2. Invitation formalities due (if required) 460.000 Belarusian rubbles (about 45 US dollars);
- 3. Personal mentor's service for the period of getting to BSU with the meeting at the airport 1159000 Belarusian rubbles (about 115 US dollars) (per person, if required);
- 4. Personal mentor's service for the period of getting to BSU with the meeting at the railway station 782000 Belarusian rubbles (about 80 US dollars) (per person, if required);
- 5. Personal mentor's service for the period of getting to BSU 588000 Belarusian rubbles (about 60 US dollars) (per person, if required);
- 6. Registration (Residence Permits) for the period of study in the Republic of Belarus 60 US dollars;
- 7. Medical insurance policy (if required) 170 euro / 1 year;
- 8. Compulsory medical insurance 100 US dollars;
- 9. «Holiday Permit» 30 US dollars;
- 10. «Exit Permit» 15 US dollars;
- 11. Making passport notarized translation into Russian 30 US dollars.

All fees and expenditures are paid upon arrival in Belarus in US dollars and Belarusian rubbles.

Note!

These fees are calculated on the basis of one year staying period. If the duration of study less than one year fees indicated in the points 3, 4, 5, 6, 7 subject to decline. The Meeting and orientation fee includes meeting at the airport, transfer to the city, help with dormitory accommodation, general assistance with enrolment procedures, payments etc. This is an optional fee. The Obligatory medical examination (100 US dollar) fee is for students who staying in Belarus for more than three months. If the duration of staying is less than three months period there is 20 US dollars fee for General medical examination. «Holiday Permit» and «Exit Permit» are issued if students' visa expires before the anticipation period of travel back home for holidays or upon graduation

INTERNATIONAL RELATIONS OFFICE

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BELARUSIAN NATIONAL TECHNICAL UNIVERSITY



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The Belarussian National Technical University is one of the oldest and largest higher educational institutions of the Republic of Belarus. Founded in 1920 on the basis of a polytechnical college, the University is now the leading scientific and educational centre and well-known not only in our country but also all over the world. The University is a full member of several well-known and respected international organizations such as: European University Association (EUA), International Association of Universities (IAU). In 1947 Nobel Prize Laureate in the field of Physics (2000) Zhores I. Alferov started his studies at the BNTU (known in the 40-ies as the Belarussian Polytechnic Institute). The training process is carried out on 132 specialities at 16 Faculties and 5 Institutes.

THE TEACHING STAFF:

More than 2048 instructors, among which 200 doctors of science, professors and 765 candidates of science are working at the BNTU.

A LIST OF SPECIALITIES AND QUALIFICATIONS (1STSTAGE OF HIGHER EDUCATION):

Automobile And Tractor Faculty: *Economics and Organization of Production. *Transport Logistics. *Pneumohydro Systems of mobile technological Machines. *Internal combustion Engines. *Automobile Engineering. *Tractor Engineering. *Multi-purposes crawler and wheel Machines. *Urban electric Transport. *Technical maintenance of Automobiles. *Automobile service. *Estimation activity on automobile Transport. *Organization of Transportation and management on automobile and urban Transport. *Organization of Road Traffic.

Mining Engineering And Engineering Ecology Faculty: *Mining Machines and Equipment. *Technology and Equipment of peat mining. *Development of mineral Resources Deposits. *Ecological management and Audit in Industry.

Mechanical Engineering Faculty: *Technology of Mechanical Engineering. *Technological Equipment of Machine-building Industry. *Intelligent devices, machines and productions. *Automation of technological Processes and Production. *Mechatronics (computer Mechatronics). *Economics and Organization of Production.

Mechanical And Technological Faculty: *Materials Technology in Mechanical Engineering. *Machines and Technology of Materials' treatment by pressure. *Equipment and Technology of welding. *Machines and Technologies of foundry. *Metallurgical Production and materials' treatment. *Powder Metallurgy, compound Materials and coverings.

Marketing, Management And Business Faculty: *World Economics. *Economics and Management at Enterprise. *Business-administration. *Marketing. *Trade equipment and Technologies. *Production of exposition and advertising Objects.

Power Engineering Faculty: *Economics and Organization of Production. *Electric Power Stations. *Electric Power Systems and Nets. *Electric Power Supply. *Heat Power Stations. *Industrial Heat Power Engineering. *Steam Plants of Nuclear Power Stations. *Relay protection and Automation. *Automation and Power Processes Control.

Information Technologies And Robotic S Faculty: *Software of Information Technologies. Information Systems and Technologies (on directions). *Automation of Technological Processes and Industries. *Automatic Systems of data processing. *Automatic Electric Drive. *Industrial Robots and robotics Complexes.

Management Technologies And Humanities Faculty: *Economics and management at Enterprise. *Economics and Organization of Production. *Management. *Low-temperature(deep -freezing) Engineering. *Packing Production. *Energy-effective Technologies and power engineering management. *Customs.

Engineering-Pedagogical Faculty: *Technical work .Entrepreneurship. *Labour (vocational) Training. *Vacuum and compressor Engineering.

Power Engineering Construction Faculty: *Economics and Organization of Production (Municipal Services and Water System). *Shipbuilding and technical maintenance of water transport. *Water System construction. *Heat and gas supply, ventilation, air protection. *Water supply at Water Disposal Systems, protection of water resources. *Construction of heat and nuclear power Stations.

Architecture Faculty: *Architecture. *Architectural Design.

Civil Engineering Faculty: *Economics and Organization of Production (Construction). *Building Items and Constructions Production. *Industrial and Civil Engineering. *Estimation and management of real properties.

Instrument-Making Faculty: *Management (on directions). *Economics and Organization of Production (Instrument-making)). *Mechanical and electromechanical Devices and Apparatuses. *Optical, electronic and laser Devices and Systems. *Micro- and nanosystem Devices. *Informational and measuring Devices. *Biotechnical and medical Apparatuses and Systems. *Engineering support (maintenance) of Safety System. *Technology of Materials and components (Parts) of electronic Devices. *Technology and Equipment of Jewelry Production. *Metrology, Standardization and certification. *Methods and Devices of quality control and Objects condition diagnostics.

Transport Communication Faculty: *Economics and Organization of Production (Road Economy). *Building, road and hoisting Machines and Equipment (on directions). *Geodesy. *Highway Engineering. *Bridges ,transport tunnels ,underground.

Sports–Engineering Faculty: *Engineering support and maintenance of sport object. *Engineering support of sport technologies. *Design and production of sport equipment.

International Institute Of Distance Education: *Economics and Management at Enterprise. *Management. *Software of Information Technologies. *Informational Systems and Technologies. *Automatic Systems of data processing.

A LIST OF SPECIALITIES (MSC.COURSE) OF THE 2ND STAGE OF HIGHER EDUCATION:

*Theory and Methods of professional education. *World economics. *Economics and national Economy Control. *Bookkeeping and Statistics. Economics and Organization of Production. Ecology. *Mining Machines. *Transport, mining and building Mechanical Engineering. *Machine-building Industry and Theory of Machines. *Mechanical Engineering and Theory of Machines. *Transport. Instrument-making, Metallurgy and informational and measuring Devices and Systems. *Optical and optico-electronic Devices and Complexes. *Devices, Systems and Items of medical purposes. *Machining (treatment) of constructional Materials in Mechanical Engineering, *Devices and Control' Methods of nature environment, substances, Materials and Products. *System analysis, control, data processing. *Mathematical Modeling, digital Methods and programs' complexes olid-state. *Electronics, radio-electronics Components of micro- and nanoelectronics, Devices on quantum effects. *Metallurgy. *Power Engineering. *Power Systems and complexes. *Geo-technologies (underground, open and structural). *Enrichment of mineral resources. *Automation and Technological Processes and production. *Standardization and Quality Control of Products. *Metrology and metrological support. *Architecture. *Civil Engineering. *Innovation Management. *Management of innovation Projects in production. *Evaluation of business and asserts of industrial *Innovation Methods of technological Processes and Industries. *Ecological Management. *Metallurgical Technologies of raising competitiveness. *Methods of Analysis and Control in engineering and economical Systems. *Automation and Control in engineering Systems.

*Intellectual Technologies in engineering Systems Control. *Distributed Automation on the base of industrial computer Networks. *Urban development. *Architecture of Buildings and Constructions. *Restoration of architectural monuments. Architectural Design.

A list of specialities (Ph.D training) of post-graduate education – the 3rd level education.

№	Speciality		
	Physical and mathematical Sciences		
1	01.02.01	Theoretical Mechanics	
2	01.02.04	Mechanics of deformed solid	
3	01.02.05	Mechanics of liquid, gas and plasma	
4	01.04.05	Optics	
5	01.04.14	Heat Physics and Theoretical Heat Engineering	
6	01.04.21	Laser Physics	
		Biological Sciences	
7	03.02.08	Ecology	
		Engineering	
8	05.02.01	Theory of Materials	
9	05.02.02	Theory of Machines, Drives Systems and Parts of Machines	
10	05.02.05	Robots , Theory of Mechatronics and Robotics Systems	
11	05.02.07	Technology and Equipment of mechanical, physical and technical treatment	
12	05.02.08	Technology of mechanical Engineering	
13	05.02.09	Technologies and machines of pressure treatment	
14	05.02.10	Welding, related Processes and Technologies	
15	05.02.23	Standardization and Quality Control	
16	05.04.02	Heat Engines	
17	05.05.03	Crawlers and wheel Machines	
18	05.05.04	Road, building and hoisting Machines	
19	05.05.06	Mining Machines	
20	05.09.03	Electro-technical Complexes and Systems	
21	05.11.01	Devices and Methods of measuring	
22	05.11.07	Optical and optico-electronic Devices and Complexes	
23	05.11.14	Technology of Instrument-making	
24	05.11.15	Metrology ,metrological Control	
25	05.11.17	Devices, Systems and Items of medical purposes	
26	05.13.01	System Analysis, data processing control	
27	05.13.06	Automation and Control of technological Processes and Industries	

20	05 12 12	And a modic Design Condemns
28	05.13.12	Automatic Design Systems
29	05.14.01	Power Systems and complexes
30	05.14.02	Electrical Stations and electro-power Systems
31	05.14.04	Industrial Heat Power Engineering
32	05.14.14	Heat Electrical Stations, their power Systems Aggregates
33	05.16.01	Theory of Metals and thermal treatment of Metals
34	05.16.02	Metallurgy of ferrous and nonferrous Metals
35	05.16.04	Foundry Engineering
36	05.16.05	Metals treatment by pressure
37	05.16.06	Powder Metallurgy and compositional Materials
38	05.16.09	Theory of Materials
39	05.22.10	Maintenance of Automobile Transport
40	05.23.01	Building Constructions, Buildings and Installations
41	05.23.02	Bases and Foundations , underground Constructions
42	05.23.03	Heat supply and ventilation, air conditioning gas supply and lightning
43	05.23.04	Water supply, sewer system, Construction Systems of water resource protection
44	05.23.05	Building Items and Materials
45	05.23.07	Hydrotechnical and reclamation Constructions
46	05.23.08	Technology and Organization of Production
47	05.23.11	Highway Engineering, Bridges, transport tunnels underground Desig
48	05.23.16	Hydraulics and engineering Hydrology
49	05.23.17	Structural Mechanics
50	05.23.23	Architecture of Buildings, Installations, urban and farmin settlements and other territory
51	05.27.06	Technology and Equipment for production of semiconductors materials and Devices of electronic Engineering
		Economical Sciences
52	08.00.05	Economics and national economy control
		Pedagogical Sciences
53	13.00.08	Theory and Methods of professional training
		Sciences about earth
54	25.00.13	Mineral processing
55	25.00.20	Geo-mechanics, destruction of rocks, mining Aerodynamics and roc thermal Physics
56	25.00.22	Geo-technologies (underground, open and structural)

A list of specialities of Postdoctoral education:

*Mechanics of deformed solid. *Optics. *Laser Physics. *Ecology. *Theory of Machines, Drives Systems and Parts of Machines. *Technology and Equipment of mechanical, physical and technical treatment. *Technology of mechanical Engineering. *Technologies and machines of pressure treatment. *Heat Engines. *Crawlers and wheel Machines. *Road, building and hoisting Machines. *Metrology metrological Control .*System Analysis, data processing control. *Electrical Stations and electro-power Systems. *Heat Electrical Stations, their power Systems, Complexes. *Metallurgy of ferrous and nonferrous Metals. *Foundry Engineering. *Metals treatment by pressure. *Powder Metallurgy and compositional Materials. *Maintenance of Automobile Transport. *Building Constructions, Buildings and Installations. *Bases and Foundations, underground Constructions. *Heat supply and ventilation, air conditioning gas supply and lightning. *Water supply, sewer system, Construction Systems of water resource protection. *Building Items and Materials. *Technology and Organization of Construction. *Highway Engineering, Bridges, transport tunnels underground Design. *Hydraulics and engineering Hydrology. *Hydrotechnical and reclamation Constructions. *Architecture of Buildings, Installations, urban and farming settlements and other territory. *Economics and management of national economy. *Theory and Methods of professional training.

The training process is carried out in the Russian language/

There are some specialities on which the University has already planned to carry out the teaching process in English:

World Economy – Master of Economy Sciences;

System analysis, control and data processing – Master of technical science;

Automation and Technological Processes and production – Master of technical science. The tuition fee is 4200 \$ per year.

A list of specialities (distance education): * Economics and management at Enterprise. *Management. *Software of Information Technologies. *Information Systems and Technologies. *Automated Systems of Information processing.

FEE STRUCTURE:

Preparatory Course \$1500 per year; All engineering specialities \$2500 per year; Architecture and economical specialities \$2800 per year; Msc.Course \$2500 - 4200 per year; Post-graduate (Ph.D.) \$2800 per year; Research (Doctors degree Course) \$3500 per year.

LIVING ACCOMMODATIONS: All foreign students are provided with hostels (one bed place in three or two bed room) and well-organized service establishments.

STUDENT ACTIVITY: There are good facilities for sport: several sport grounds, a swimming pool, a football field and different sport sections. International student Center, Cultural-educational and historical Center of BNTU carry out different entertainments to make students' leisure time not only pleasant but useful as well.

INTERNATIONAL COOPERATION FACULTY

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THE BELARUSIAN STATE PEDAGOGICAL UNIVERSITY NAMED AFTER MAXIM TANK

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Phone / Fax: +375 17 226 40 20 http:// www.bspu.unibel.by

e-mail: www.bspu@bspu.unibel.by



BSPU was founded in 1914 and now it's one of the oldest universities in the country. Academism, openness and innovation are combined here thanks to historically developed traditions. For 98 years of its glorious and long history the university has gained a high reputation, has become the leading higher educational establishment in the national educational system of the Republic of Belarus. Prominent scientists and teachers, famous scientific schools and centers, a high level of professional ethics and a possibility of transfer of a scientific, educational and life experience to new generations – it's all BSPU today.

TEACHING STAFF

823 teachers, 48 of them are Doctors of Science, 307 are candidates of science.

SPECIALTIES OF THE FIRST STAGE OF HIGHER EDUCATION

Faculty of pre-school education: *Pre-school education.
Faculty of primary education: *Primary education.
Faculty of history: *History and social sciences.

Faculty of Belarusian and Russian philology: *Belarusian language and literature. *Belarusian language and literature. *Foreign language (English). *Russian language and literature. *Russian language and literature. *Foreign language (Lithuanian). *Russian language and literature. *Foreign language (Chinese).

Faculty of natural science: *Biology and geography. *Biology and chemistry.

Faculty of mathematics: *Mathematics and IT (informatics).

Faculty of physics: *Physics and technical arts. *Physics and IT (informatics).

Faculty of aesthetic education: *Visual Arts, drafting and folk arts. *Visual arts and computer graphics Music arts, rhythmics and choreography (contracted training).

Faculty of physical education: *Physical Training (specialization in "Organizing PT and Recreational Work and Tourism"). *Recreational and Adaptive Physical Training (recreational). *Sporting and Pedagogical Activities (sporting direction). *Physical Training (specialization in "Management of Sports and Tourism").

Faculty of special education: *Logopaedics. *Deaf and dumb pedagogy. *Methods of Teaching the Blind. *Oligophrenopedagogy.

Faculty of social pedagogical technologies: *Social Pedagogy. *Social Work. *Social Work.

Faculty of psychology: *Psychology (specialization in "Social Psychology"). *Psychology (specialization in "Pedagogical Psychology"). *Psychology (specialization in "Psychology of Entrepreneurship"). *Practical Psychology. *Psychology (specialization in family relations).

SPECIALTIES OF THE SECOND STAGE OF HIGHER EDUCATION

*Theory and methods of pre-school education. *Theory and methods of education and upbringing (music art). *Theory and methods of education and upbringing (visual art and drafting). *Theory and methods of education and upbringing (primary education). *Theory and methods of education and upbringing (pupils and students). *Theory and methods of education and upbringing (world and native culture). *Theory and methods of education and upbringing (The Russian language). *Theory and methods of education and upbringing (Russian Literature). *Theory and methods of education and upbringing (The Belarusian language). *Theory and methods of education and upbringing (Belarusian literature). *Theory and methods of education and upbringing (foreign language). *Theory and methods of education and upbringing (physics). *Theory and methods of education and upbringing (mathematics). *Theory and methods of education and upbringing (informatics). *Theory and methods of professional education. *Theory and methods of physical training, sport training, health-improving and adaptive physical training. *Corrective pedagogy. *General pedagogy, history of pedagogy and education. *General pedagogy, history of pedagogy and education (specialization in social pedagogy). *Literary studies (Russian). *Linguistics (Russian). *Linguistics (Belarusian). *World history. *Native history. *Psychology. *Psychology (specialization in social work). *Biology. *Geography. *Mathematics. *Physics. *Chemistry. *Educational management. *Optional services. *Faculty of pre-university training. *Postgraduate studies. *Doctorate.

SUPPLEMENTAL EDUCATIONAL SERVICES

Faculty of Pre-University Training
Postgraduate Studies
Doctorate
Institute of Advanced Training and Retraining

TUITION FEE PER YEAR

Faculty of Pre-university training: \$2000 Higher education of the first degree:

With learning foreign language: \$ 2678-2974 (full-time training).

«Music art», «Music art. Social pedagogy», «Music art. Special music disciplines», «Music art, rhythmics and choreography»: \$3194-3362 (full-time training), \$1164-1320 (extra-mural course). «World and national history. Rhythmics. Choreography», «World and national culture. Folklore»:

\$2734-2950 (full-time training), \$940-982 (extra-mural course).

«Fine art and drafting. Handicraft», «Fine Arts. Computer graphics», «Fine Arts, drafting and handicraft»: \$2744-3040 (full-time training), \$950-1148 (extra-mural courses).

Other specialties: \$2672-2958 (full-time training), \$908-1126 (extra-mural course).

Higher education of the second degree (magistracy): \$3500 - 8000 (for the whole period of study).

RESIDENCE

Foreign students are accommodated in hostels, where there are rooms for self-study and recreation, libraries and reading rooms, a sanatorium, fitness and tennis facilities.

LEASURE

BSPU has an efficient system of extra-curricular activities, including mass cultural, sporting and recreational activities, creative and youth projects, creative associations, volunteer clubs.

THE DEPARTMENT FOR INTERNATIONAL COOPERATION

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BELARUSIAN STATE TECHNOLOGICAL UNIVERSITY



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Founded in 1930, Belarusian state technological university is a large, dynamically developing, multiprofile educational, scientific and cultural centre of the Republic of Belarus and one of the oldest technical schools in the country. More than 70% of teaching stuff of the university has academic degrees and ranks. In 2005 BSTU was granted the status of the leading higher educational institution in forest, chemical and publishing industries in the Republic of Belarus.

TEACHING STAFF

596 lecturers, among them are 2 corresponding Members of the National Academy of Sciences of the Republic of Belarus, more than 56 Doctors of Science, and more than 386 Candidates of Science

GRADUATE COURSES

Forestry Faculty: *Forestry. *Landscape architecture. *Tourism and nature management.

Forestry Engineering and Wood Technology Faculty: *Forestry Engineering. *Technology of Woodworking Production. *Machines and Mechanisms for Forestry Complex. *Energy-Effective Technologies and Energy Management.

Organic Substances Technology Faculty: *Chemical Technology of Organic Substances, Materials and Products. *Chemical Technology of Wood Processing.*Physical-Chemical Methods and Devices for Quality Control. *Bio-ecology. *Biotechnology. *Technology of medicines.

Chemical Technology and Engineering Faculty: *Design and Production of Goods from Composite Materials. *Machines and Apparatus for Chemical Production and Building Materials Enterprises. *Automation of Technological Processes and Production. *Chemical Technology for Inorganic Substances, Materials and Goods. *Technology of Electrochemical Production. *Environmental Protection and Rational Utilization of Natural Resources.

Economic Engineering Faculty: *Economics and Plant Management. *Accounting, Analysis and Audit. *Management. *Marketing.

Faculty of Printing and Publishing: *Technology of Printing Industry. *Machines and Data Processing Equipment for Printing Industry. *Publishing.

Information Technology Faculty: *Information Systems and Technologies. * Information Security Software for Mobile systems. * Software for information technologies (programming of web applications). * Design of Electronic and Web-Publications.

MASTER COURSES

Forestry Faculty: *Sylvulae, Selection, Seed Farming. *Forest Inventory and Forest Taxation. *Dendrology, Silviculture, Forest Fires and their Control. *Protection of Plants. *Landscape architecture. *Landscape gardening of settlements.

Forestry Engineering and Wood Technology Faculty: *Energy systems and complexes. *Wood Science, Woodworking Technology and Machinery. *Technology and Machinery for Logging and Forestry.

Organic Substances Technology Faculty: *Technology and Processing of Polymers and Composites. *Chemical technology of fuels and high-energetic substances. *Technology and Machinery for

Chemical Processing of Wood Biomass; Wood Chemistry. *Technology of organic substances. *Biotechnology. *Technology of fats, ether oils and perfume-cosmetics products. *Monitoring Devices and Methods for Environment, Substances, Materials and Goods.* Ecology.

Chemical Technology and Engineering Faculty: *Technology and equipment for production of semi-conductors, materials and electronic devices. *Inorganic Substances Technology. *Technology of Silicate and Refractory Non-Metal Materials. *Technology of Electrochemical Production and corrosion protection. *Automation and Control of Technological Processes and Production (field-specific). *Geo-ecology. *Processes and Apparatus of Chemical Technologies. *Machines, Aggregates and Processes (field-specific).

Economic Engineering Faculty: *Economics. *World economy. *Economics and Economy. *Economics and plant management. *Accounting, statistics. *Accounting analysis and audit. *Real estate management. *Management in social and economic systems. *Marketing.

Faculty of printing and Publishing: *Journalism. *System analysis and data processing (field-specific). *Technology of Printing Industry. *Machines and Data Processing Equipment for Printing Industry. *Publishing. *Information Systems and Technologies.

Information Technology Faculty: *Principles of informatics. *System analysis and data processing (field-specific). *Information Systems and Technologies.

EXTRA EDUCATUONAL SERVICIES

Pre-University training course

Courses of foreign languages (English, German, French, Spanish)

TUITION FEES (per year)

Pre-University training course: \$1850

Graduate course: \$2820 Master course: \$3200-3500 Post-graduate course: \$4000-5000

Russian as a foreign language - 9months - \$1290, 6 months - \$860, 5 months - \$750, 3 months - \$430,

1 month - \$150

ACCOMODATION: students live at comfortable hostels of a block type (2 and 3 bed rooms). In each block there is a bathroom and a shower room. Kitchen rooms are located on each floor. Student campus houses five hostels for native and foreign students and post-graduates. The location of the hostels close to academic buildings in the centre of Minsk contributes to organization of student leisure time. Student Councils are responsible for social and cultural activities of students. Various festivals, contests, meetings, discotheques, sport events in six kinds of sports are arranged at the hostels. Students go in for football, volleyball, basketball, on sports grounds with synthetic covering, on grounds with multifunctional simulators. Exhibition of creative works are annually held at the student campus. There are international club and room of social activities at the campus where students display their creative individual abilities. Students have an opportunity to improve their health in the medical centre of the University. Three canteens and a number of bars also cater for the needs of students.

LEASURE TIME: One of the conditions for harmonious development of personality is physical training, promoting a healthy lifestyle, which the University pays great attention to. The University has built a sports complex with gyms for team sports, wrestling, eurhythmics and aerobics, medical gymnastics, as well as a stadium with running tracks, sports grounds with synthetic covering. Students are winners of the international competitions and world championships. University teams in chess, arm-wrestling, weight lifting have repeatedly become prize winners of the Republican student competitions. Tourist trips, football fan clubs, rock-climber circle and P.T. groups, tourist club and fitness club "Tekhnolog" (which provide students with facilities for athletic training and aerobics) are organized at the University. Interfaculty competitions in various kinds of sport are held at the University annually. University sport club comprises such sport groups and circles as: swimming, athletics, tourism, football, unarmed combat, Greco-Roman wrestling, sambo, karate, judo, volleyball, table tennis, basketball, arm-wrestling, weight lifting.

DEAN'S OFFICE FOR FOREIGN STUDENTS

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BELARUSIAN STATE UNIVERSITY OF INFORMATICS AND RADIO ELECTRONICS

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Phone: +375 17 292 32 35 Fax: +375 17 293 23 33 http://www.bsuir.by e-mail: shuam@bsuir.by



BSUIR was founded in 1964, it is the leading Belarusian University in IT, infocommunications and radioelectronics, as well the base CIS organization for higher education in informatics and radioelectronics. The University has a status of a scientific organization and its Quality Management System is certified in accordance with the requirements of the international quality management standard ISO 9001 in the national education system and of the German TGA quality management system. The University was awarded with the Prize of the Government of the Republic of Belarus for achievements in quality in 2011. BSUIR hosts the first of its kind in Belarus students' IT business incubator and is the only Belarusian educational institution with an IBM award. BSUIR students became winners of the most prestigious world student programming championship – ACM International Collegiate Programming Contest. Training is available in **Russian and English.** During the training process the innovative practice-oriented educational technologies are used.

Active research is conducted in BSUIR. There are 33 R&D laboratories and 8 centers, a student research society, 32 joint training and research laboratories, 8 certified training centers of the leading world companies: Microsoft Academic Alliance Center, National Instruments Educational Center, IBM Center of Competency, Cisco Networking Academy affiliate, SAP Academic Competence Center of SAP cooperation with the universities "University Alliance", Android Software Center, INTES training and research center, IZOVAC-BSUIR Engineering and Training Center. BSUIR cooperates with more than 100 educational institutions and science organizations from 30 countries.

There is an information and education center of digital resources and services, which provides students with access to the world top information suppliers via the Virtual Reading Hall of the National Library of Belarus.

The university local computer network includes more than 4000 computers with WI-FI access within university buildings.

FIRST DEGREE PROGRAMS

Faculty of Computer-Aided Design: *Digital Optical Systems and Technologies. *Modelling and Computer-Aided Design of Radioelectronic Devices. *Design and Manufacture of Radioelectronic Devices. *Medical Electronics. *Electronic Computer Engineering. *Human Engineering in Information Technologies (available in Russian and English). *Programmable Mobile Systems. *Electronic Safety Systems. *Information Systems and Technologies for Industrial Safety.

Faculty of Information Technologies and Control: *Automated Data Processing Systems (available in Russian and English). *Information Technologies and Control in Technical Systems. *Artificial Intelligence. *Industrial Electronics

Faculty of Radioengineering and Electronics: *Micro- and Nanoelectronic Technologies and Systems. *Radioengineering (Programmable Radioelectronic Devices, Digital Communication Engineering). *Radioelectronic Systems. *Radioinformatics. *Quantum Information Systems.

*Radioelectronic Information Security. *Nanotechnologies and Nanomaterials in Electronics. *Electronic Instrumentation and Control Systems for Physical Installations.

Faculty of Computer Systems and Networks: *Computing Machines, Systems and Networks. *Information Technologies Software. *Computer Science and Software Engineering.

Faculty of Telecommunication: *Infocommunication Systems (Standardization, Certification and Parameters Monitoring). *Infocommunication Technologies by Majors: Telecommunication Systems, Infocommunication Networks (available in Russian and English), Digital Television and Radio Broadcasting, Multimedia Information Distribution Systems, Laser Information Measurement Systems. *Data Security in Telecommunications (available in Russian and English).

Faculty of Engineering and Economics: *Economics in Electronic Commerce. *Digital Marketing. *Information Systems and Technologies in Economics. *Information Systems and Technologies in Logistics.

Military Faculty: *Infocommunication Technologies (Special Purpose Telecommunication Systems). *Radioengineering (Special Radar and Radio Navigation Systems).

Faculty of Extra-Mural Training: *Radioengineering (Programmable Radioelectronic Devices). *Modeling and Computer-Aided Design of Radioelectronic Devices. *Design and Manufacture of Radioelectronic Devices. *Medical Electronics. *Economics of Electronic Commerce. *Information Technologies and Control in Technical Systems. *Computing Machines, Systems and Networks. *Infocommunication Technologies (Telecommunication Systems; Infocommunication Networks; Radio Broadcasting and Digital Television). *Micro- and Nanoelectronic Technologies and Systems. *Information Systems and Technologies in Economics. *Electronic Computing Devices. *Human Engineering in Information Technologies. *Electronic Safety Systems.

Faculty of Continuous and Distance Training: *Automated Data Processing Systems. *Computer Science and Programming Technologies. *Information Technologies Software. *Artificial Intelligence. *Information Systems and Technologies in Economics. *Digital Marketing. *Human Engineering in Information Technologies.

MASTER DEGREE PROGRAMS

*Labour Psychology, Human Engineering, Ergonomics. *Economics and Management of National Economy. *Mathematical and Instrumental Methods in Economics. *Economics and Management of Enterprise. *Radiophysics. *Applied Mathematics and Informatics. *Theory of Informatics. *Geo-*Instrument-Making, Metrology, Measuring Devices and Systems. *Optic and Optoelectronic Devices and Complexes. *Devices, Systems and Products for Medical Purposes. *Devices and Methods of Image and Sound Conversion. *Technology of Instrument-Making. *Antennas, Microwave Devices and Technologies. *Radiotechnics, including Devices and Systems of Radionavigation, Radar and Television. *Computer-aided Design of Electronic Systems. *Information Radiotechnologies. *Elements and Devices of Computers and Controlling Systems. *System Analysis, Control and Processing of Information. *Computing Machinery and Systems. *Mathematical Modeling, Numerical Methods and Programme Complexes. *Mathematical Instruments and Software for Computing Machines, Complexes and Computer Networks. *Computer Science and Software Development Technologies. *Smart Computer Complexes. *Artificial Intelligence. Electronics, Radioelectronic Components, Micro- and Nanoelectronics, Quantum Effect Devices. *Technology and Equipment for Production of Semiconductors, Materials and Electronic Devices. *Nanotechnologies and Nanomaterials (in Electronics). *Systems, Networks and Telecommunication Devices. *Telecommunication Systems and Computer Networks (available in Russian and English). *Infocommunication Systems and Networks. *Automation and Control of Technological Processes and Production. *Occupational Safety. *Production Process Safety Management. *Prevention and Resolution of Emergency Situations. *Methods and Systems of Information Protection, Information Security (available in Russian and English). *Hardware and Software Support of Information Security.

OTHER EDUCATIONAL SERVICES

Preparation courses, Postgraduate Courses (Ph.D. degree), Internships, Staff Professional Development and Retraining in IT and Radioelectronics

TUITION FEES PER YEAR

Faculty of Pre-University Preparation: from \$2000 (in Russian) and from \$4000 (in English) First level of higher education: from \$3000 (in Russian) and from \$5000 (in English) Second level of higher education (Master level): from \$3300 (in Russian) and from \$4300 (in English) Postgraduate level (Ph.D.): from \$5000

ACCOMMODATION

International students are offered accommodation in comfortable hostels in Minsk center in a 15-minute walk from the University. Canteens, student cafes and fast-food outlets are at their disposal.

FREE TIME

An up-to-date sports complex includes a swimming pool, a sports stadium with the artificial turf, basketball, wrestling and body-building courts. Students can choose sport clubs according to their interests. International students can show their talents in various musical and choreography bands as well as hobby-clubs. A health and fitness complex "The Braslaw Lakes" is available for students during their vacations.

INTERNATIONAL OFFICE

Phone: +375 17 293 89 67 Fax: +375 17 293 23 33 e-mail: shuam@bsuir.by

website: http://www.bsuir.by/international



BELARUSIAN STATE ECONOMIC UNIVERSITY



Address: 26 Partizanski Ave., 220070, Minsk, Belarus

Phone: +375 17 209 78 19 Fax: +375 17 296 23 66 http://www.bseu.by e-mail: umoms@bseu.by



Founded in 1933, Belarus State Economic University is one of the leading universities in Belarus today, that provides specialists for all spheres of the economy and for all types of organizations. BSEU trains specialists in economics and management, finance and banking, accounting, statistics, commerce, international economic relations, economic policies, business communication techniques, marketing, logistics, economic law, economics and management of tourism, economics of labor, environmental economics, advertising activities and price formation. The University is a complex institution, which consists of 11 schools, Bobruisk branch, 58 departments, 5 research centers, a library, research and computer laboratories, language laboratories, a campus with 8 student hostels, sports and trade complexes, a dispensary and health promotion base in a beautiful pine forest on the shore of a reservoir.

HIGHER-EDUCATION TEACHING PERSONNEL

more than 1065 professors, including 70 doctors habile, 484 doctors of philosophy

ACCREDITED SPECIALTIES OF THE FIRST STAGE OF HIGHER EDUCATION

The school of international business communication: *Linguistic Provision of Intercultural Communication.

The institute of social-liberal education: *Psychology. *Sociology. *Political Science (different directions).

The school of law: *Law.

The school of international economic relations: *Economic Theory. *Economics. *World Economy. *Business Administration.

The school of finance and banking: *Finance and Credit. *Accounting, Analysis and Auditing in Banks.

The school of accounting and economics: *Accounting, Analysis and Auditing (different directions). *Statistics.

The school of management: *Enterprise Economics and Management. *Economic Informatics. *State Management. *Management (different directions). *Economic Cybernetics (different directions).

The school of commerce economics and management: *Merchandise and Expert Examination of Goods. *Commercial Activities.

Higher school of tourism: *Economics and Management of Tourism.

The school of marketing and logistics: *Marketing. *Logistics.

ACCREDITED MAJORS OF THE SECOND STAGE OF HIGHER EDUCATION

The educational program, which forms the knowledge and skills of scientific and educational and research work:

*Philosophy. *Political Science. *Legal Science. *Economic Theory. *World Economy. *Finance, Monetary Circulation and Credit. *Economics and Management of National Economy. *Accounting and Statistics. *Technology and Merchandising of Foodstuff, Functional and Special Purpose Food and Catering. *Merchandise, Expert Examination and Safety of Non-foods and Raw Materials. *Mathematical and Tool Methods of Economy.

Educational program with advanced training: *Economy. *The global economy. *Finance and Credit. *Economics and Management. *Statistics. *Accounting, Analysis and Auditing. *Merchandising and Expert Examination of Goods. *Business. *Economic Informatics. *Economics and Management of Tourism. *Marketing (marketing program "Event Marketing" in English). *Logistics. * Business Administration (in Russian and English). *International Economics and Trade Policy (in English).

ADDITIONAL EDUCATIONAL SERVICES

Pre-university department Doctoral programs Post-doctoral programs

TRAINING COST PER YEAR

Pre-university department: \$2000

First level of higher education: \$2800 – 3000

Second level of higher education (Master's program): \$3200

Second level of higher education (Master's program in English): \$3500

ACCOMMODATION: foreign students are seated in a comfortable campus hostel. Two double rooms are grouped into a block, equipped with all the amenities. There is a kitchen with an electric stove on each floor. Approximate accommodation price is 35-40 \$ per month.

LEISURE: The University offers international students gyms with fitness equipment, a swimming pool, playgrounds, sports clubs, a wide range of treatments in the dispensary. International students have a library, reading rooms, self-tuition corners for self-studying. International students' scientific and creative abilities are revealed through their active involvement in students research-to-practice conferences, contests, performances, concerts, festivals and other cultural entertainment events held at the university, city, national levels.

DEAN'S OFFICE FOR INTERNATIONAL STUDENTS

Tel.: +375 172 09 79 71 Fax: +375 172 96 23 66 e-mail: dinu@bseu.by

INTERNATIONAL RELATIONS DEPARTMENT

Tel.: +375 172 09 78 02, +375 172 09 88 32

e-mail: umoms@bseu.by



MINSK STATE LINGUISTIC UNIVERSITY



Address: 21 Zakharova St., 220034, Minsk, Belarus

Phone: +375 17 284 80 67 Fax: +375 17 294 75 04 http://www.mslu.by e-mail: info@mslu.by



Minsk State Linguistic University (MSLU) has been a recognized leader in the field of language education in the Republic of Belarus since its foundation in 1948.

Currently MSLU provides professional training in 21 foreign languages (English, German, French, Spanish, Italian, Japanese, Chinese, Arabic, Turkish, Korean, Swedish, Polish, Czech, Lithuanian, Dutch, Farsi, Hebrew, Portuguese, Hungarian, Russian and Belarusian). MSLU provides training within 7 educational specialities (Translation and Interpreting, Teaching, Information Support, Public Relations, Foreign Political Relations, Foreign Economic Relations, International Tourism) and 18 specializations, including World Literature, Computational Linguistics, Country and Regional Studies, Literary Translation, Specialized Translation and Interpreting, Simultaneous Interpreting, Communicative Technologies in Business, Computer Advertising, etc. Specialists from the USA, Germany, France, Spain, Italy, Japan, Sweden, China, Korea, Iran, Turkey, Russia and other countries are employed as lecturers at the University.

THE UNIVERSITY TEACHING STAFF 711 teachers

SPECIALITIES OF THE FIRST CYCLE OF HIGHER EDUCATION (UNDERGRADUATE LEVEL)

School of English: *Modern foreign languages (teaching). School of German: *Modern foreign languages (teaching). School of French: *Modern foreign languages (teaching). School of Spanish: *Modern foreign languages (teaching).

School of Translation and Interpreting: *Modern foreign languages (translation/ interpreting). *Language support in intercultural communication (foreign economic relations).

School of Intercultural Communication: *Language support in intercultural communication (with the following specializations: information support, public relations, foreign political relations, foreign economic relations, international tourism).

SPECIALITIES OF THE SECOND CYCLE OF HIGHER EDUCATION (MASTER'S PROGRAM)

Specialities of research-focused Master's program:

*Theory and methods of teaching and upbringing (foreign languages). *General pedagogy, history of pedagogy and education. *Germanic languages. *Romance languages. *Theory of the language. *Comparative historical, typological, and contrastive linguistics. *Applied and computational linguistics. *World literature (with a specific literature indicated). *Psychology. *Slavic languages.

Specialities of practice-focused Master's program:

*Innovations in foreign languages teaching. *Translation and translation studies (with languages indicated). *Information and analytical support of intercultural communication. *Communication management.

OTHER EDUCATIONAL SERVICES

Postgraduate school Doctorate Preparatory division

Continuing Education and Retraining Institute:

Division of Foreign Languages for Professionals: *Foreign language (English, German, French, Spanish, Italian, Arabic, Chinese) in the professional field of a specialist (at various levels). *Foreignlanguage (English, German, French, Spanish, Italian)—Advanced. *Foreign language (English, German, French, Spanish, Italian)—Refresher course. *Foreign language (English) for international business communication. *Foreign language (English) for foreign economic activities. *Foreign language (English) in the field of information technologies. *Foreign language (English) for specific purposes: customs management. *Foreign language (English) for specific purposes: hospitality business (hotels and catering). *Foreign language (English) for specific purposes: law.

Division of Continuing Professional Development: 1) Teacher Professional Development;

2) Retraining: a) Modern foreign language (specialized translation) with a translator and language assistant qualification (English, German); b) Foreign language with qualification of a foreign languageteacher (English).

ANNUAL TUITION FEES

Preparatory division: \$500-2200

Undergraduate higher education (of the first cycle): \$2530 Master's program (higher education of the second cycle): \$2530

Postgraduate school: \$2680

Continuing Education and Retraining Institute: \$190-2350

ACCOMODATION: international students are provided with accommodation in comfortable and convenient rooms of the University dormitories.

LEISURE TIME: international students have an opportunity to participate in various sports, including football (soccer), volleyball, basketball, shaping, table tennis, gymnastics, taekwondo, etc. Student creative activities include the following: choral and popular singing, folk-modern, contemporary and classical dancing, youth drama theatre, instrumental music, etc.

INTERNATIONAL RELATIONS DEPARTMENT

Telephone: +375 17 284 80 67

Fax: +375 17 294 75 04 e-mail: info@mslu.by



MINSK STATE HIGHER RADIOENGINEERING COLLEGE



Address: 62 Nezavisimosti Ave.,

220005, Minsk, Belarus

Phone: +375 17 292 62 85 Fax: +375 17 331 89 45 http:// www.mgvrk.by e-mail: office@mgvrk.by



The college was founded in 1960. In the history of its existence the college has trained 21 thousand of specialists. Many of the college graduates have become capable organizers, well-known scientists and skillful specialists in radio electronics, informatics, economics and management, owners of high state awards. Since 1998 International scientific-practical conferences are being held at college annually. As a result materials of these conferences are published. The college actively cooperates with several foreign educational institutions, and our students and pedagogues can undergo a study course at these institutions.

PROFESSOR-PEDAGOGUE STAFF

72 pedagogues, including 3 doctors of science and 28 candidates of science

SPECIALITIES AND LEVELS OF HIGHER EDUCATION

Faculty of vocational education: *Vocational Education (in the areas): "Vocational Education (radioelectronics)", "Vocational Education (informatics)", "Vocational Education (economics and management)"

COST OF EDUCATION PER YEAR

Higher education, first level 2500 dollars

LODGING: for foreign students 2-3 persons rooms are provided in the student hostel. There are also a library and a reading-hall, fitness\weight room and a room for table-tennis at their disposal. They are also given the opportunity to join some sport sections and interests circles.

LEASURE: students may join such sports sections as volleyball, table-tennis, fitness aerobics, shooting, tack-and-field, basketball, indoor soccer. With the view of development of students' creative abilities different interests circles, youth singing and dancing studio and volunteers group are organized and function continuously. Students take part in in republican and international competitions and creative contests.

FACULTY OF VOCATIONAL EDUCATION:

Tel.: +375 172 92 26 61 Fax: +375 173 31 89 45 e-mail: facultet@mgvrk.by





Address: 23 Dolgobrodskaya St.,

220070, Minsk, Belarus

Phone: +375 17 230 69 98 Fax: +375 17 230 68 88

http://www.iseu.by e-mail: info@iseu.by

INTERNATIONAL SAKHAROV ENVIRONMENTAL UNIVERSITY



Since 1992 ISEU has been conducting the specialists training in the field of Environmental Protection, Environmental Monitoring and Audit, Environmental Management, Expertize and Certificate, Medical Ecology. The university's mission is the meeting the needs of society and state in qualified specialists with higher environmental education and highly qualified scientific staff, demanded on the labour market, as well as providing the personal development, combining professional competence and high culture with sustainable citizenship through high quality of educational and scientific-research processes, using the best national and world experience in education and innovations in all areas.

FACULTY

221 lecturers, among them 20 professors, 95 PhD

SPECIALTIES OF THE I STAGE OF HIGHER EDUCATION

Faculty of Environmental Monitoring: *Nuclear and Radiation Safety. *Informational Systems and Technologies (in ecology). *Informational Systems and Technologies (in public health). *Energy efficiency Technologies and Energy Management. *Nature conservative Activity (on direction). «Medical Physics»

Faculty of Environmental Medicine: *Medical-biological matter. *Medical Ecology. *Bioecology.

SPECIALTIES OF THE II STAGE OF HIGHER EDUCATION

Faculty of Environmental Monitoring: *Ecology (technical sciences). Faculty of Environmental Medicine: *Ecology (biological sciences).

ADDITIONAL EDUCATIONAL SERVICES

Faculty of Pre-University Training: Preliminary courses department. Preliminary training department for foreigners.

EDUCATION FEE PER YEAR

Faculty of Pre-University Training: \$1600 + VAT \$267 (depending on the program and group fill rate)

Higher education of the I stage: \$3 199 + VAT \$533 (depending on the faculty)

Higher education of the II stage (Magistracy): \$2 942 + VAT \$490

LEISURE: sport: volleyball, basketball, mini football, tennis, swimming, aerobics, pilates, tourism, sporting dance.

DEPARTMENT OF INTERNATIONAL RELATIONS

Tel. / Fax +375 17 230 68 88

e-mail: id@iseu.by





BREST STATE UNIVERSITY NAMED AFTER A.S. PUSHKIN'S

Address: 21 Kosmonavtov Blvd., 224016, Brest, Belarus

Phone: +375 162 23 33 40 Fax: +375 162 23 09 96 http://www.brsu.by

e-mail: box@brsu.brest.by



Based in 1945 Brest State University named after A.S. Pushkin is the oldest and is one of the greatest educational establishments of Brest region, center of research and cultural life of the South-West Belarus. University holds more than 120 research conferences of different levels annually including 15 international ones. The University is a constant member of international research and research and technology exhibitions. Magazines related to the scientific theory and collected volumes devoted to the research and technology activity are issued on regular base. Agreements on collaboration with foreign educational establishments, with scientific institutes and funds are implemented. Approximately 9 thousand students of full-time and part-time education study in the university. There are 539 in-service teachers working at 49 university departments, including 17 Grand PhDs, 19 Professors, 221 PhDs.

FIRST LEVEL SPECIALITIES OF THE HIGHER EDUCATION

Faculty of Social Pedagogy. *Preschool education. *Practical psychology. *Social work (Social Pedagogical activity). *Social work (Social Psychological activity).

Faculty of Psychological Pedagogy. *Primary education. *Fine arts, drawing, National art crafts. *Psychology. *Social pedagogics.

Faculty of History. *History and Social Sciences disciplines. *History (religions). *History (archeology). *History (political studies).

Faculty of Philology. *The Belarusian Philology (Literary-Editorial activity). *The Russian Philology (Literary- Editorial Activity). *The Russian language and literature. Foreign language (English). *Journalism (Printed Mass Media).

Faculty Foreign Languages. *Foreign languages (The English language. The German language). *Foreign languages (The German language. The English language). *Modern foreign languages (The English language. The German language) (Teaching). *Modern foreign languages (The German language. The English language) (Teaching).

Faculty of Biology. *Biology (Scientific Pedagogical Activity). *Bioecology. *Biology and Chemistry.

Faculty of Geography. *Geography (Scientific Pedagogical Activity). *Tourism and Hospitality.

Faculty of Physics and Mathematics. *Mathematics and Computer science. *Economic Cybernetics.

*Applied Mathematics. *Physics and Computer Science. *Computer Physics.

Faculty of Physical Training. *Physical Education.

Faculty of Law. *Jurisprudence. *Business Administration.

SECOND LEVEL SPECIALITIES OF THE HIGHER EDUCATION

Faculty of Social Pedagogy. *Theory and teaching techniques of Preschool Education. *Social Psychology.

Faculty of Psychological Pedagogy. *Theory and Methods of Teaching and Education (in the field of Fine Arts and Drawing). *Theory and Methods of Teaching and Education (in the field of Music Art). *General Pedagogics, History of Pedagogics and Education. *Psychology.

Faculty of Physics and Mathematics. *Theory and Methods of Teaching and Education in the field of Mathematics). *Mathematics. *Physics. *Web-programming and internet-technologies. Education with the specialty "Mathematics" and "Web-programming and internet-technologies" is also available in the English language.

Faculty of physical training. *Theory and Methods of Physical Training, Athletic Training, Health-Improving and Physical Training.

Faculty of Philology. *Literary studies. *Linguistics.

Faculty of History. *National History.

Faculty of Law. *Jurisprudence. *Economics and Management of the National Economy.

Faculty of Biology. *Biology. *Chemistry.

Faculty of Geography. *Geography.

ADDITIONAL EDUCATIONAL SERVICES

Courses «Russian as a foreign language» Preparatory course Postgraduate education

TUITION FEES FOR ONE ACADEMIC YEAR

Preparatory courses – \$1800

First level of higher education: full time programme – \$2500; part-time study – \$1300 Second level of higher education (Master's programme): full-time study – \$2500; part-time study –

\$1300

ACCOMMODATION. Foreign students are given places in the halls of residence of both block and corridor types. There are reading hall and canteen in the dormitories.

LEISURE-TIME ACTIVITIES. There are sports complex with a pool, a library, museums, a winter garden of continuous blossom, scientific and agrobiological and sports and therapeutic complexes at the University.

DEPARTMENT OF INTERNATIONAL AFFAIRS

Tel. / Fax: +375 162 21 06 68 Cell: +375 29 21 06 115

e-mail: int@brsu.by



BREST STATE TECHNICAL UNIVERSITY



Address: 267 Moskovskaya St.,

224017, Brest, Belarus

Phone / Fax: +375 162 40 83 74

http:// www.bstu.by e-mail: canc@bstu.by



Brest State Technical University (BrSTU) founded in 1966 is one of the largest scientific and educational centers in the western part of Belarus. Since its foundation, more than 43000 specialists have graduated from the University. BrSTU enables training of highly qualified specialists and conducts fundamental scientific research in the areas of construction, architecture, electronics, mechanical engineering, economy and ecology.

Brest State Technical University actively participates in numerous international projects and programmes in the fields of education and scientific-technical research, such as the TEMPUS Programme, **the Baltic Sea Region programme** (QUICK and PRESTO projects), the Erasmus Mundus **programme** (EWENT, TEMPO and ACTIVE projects), the IAESTE programme.

The University is a member of the Association of European Civil Engineering Faculties with the participation of civil engineering faculties from non-European countries, AECEF. In 2009, BrSTU joined the Baltic Sea Academy, Hamburg-based organization that unites European universities and academies, with the aim to intensify the University's international cooperation.

The University participates in international innovation exhibitions in Hannover and Saint Petersburg. Research in IT, architecture, construction are carried out at the University; international conferences and seminars are held in the areas of electronics, architecture and construction, ecology, economy, mechanical engineering.

PROFESSIONAL AND TEACHING STAFF

511 lectures (19 Doctors of Science, 178 Candidates of Science)

ACCREDITED SPECIALITIES OF UNDEGRADUATE PROGRAMME

Faculty of Economics (Length: 4 years): *Finance and Crediting. *Accounting, Analysis and Audit. *Enterprise Economy and Management. *Marketing. *Commercial Activity. *Economy and Production Management (length: 5 years). *Logistics.

Faculty of Engineering Systems and Ecology (Length: 5 years): *Nature Conservation. *Heat and Gas Supply, Ventilation and Air Conservation. *Water-supply, Sewerage and Water Resources Conservation. *Amelioration and Water Management.

Faculty of Mechanical Engineering (Length: 5 years): *Machine-Building Technology. *Technology Equipment of Machine Building. *Food Machinery. *Car Maintenance. *Car Service. *Automation of Technological Processes and Productions.

Faculty of Electronics and Information Systems (Length: 4 years): *Industrial Electronics. *Computers, Computer Systems and Networks. *Artificial Intelligence. *Automated Data Processing Systems (Russian Medium). *Automated Data Processing Systems (English Medium).

Faculty of Civil Engineering (Length: 5 years): *Architecture (**Length**: 6 years). *Production of Building Components and Constructions. *Industrial and Civil Engineering. *Real Estate Appraisal and Management. *Road Construction. *Rural Construction and Rural Planning.

ACCREDITED SPECIALITIES OF GRADUATE PROGRAMME. Duration: 1-2 years:

Faculty of Economics

*Economics and National Economy Management. *World Economy. *Accounting, Analyses and Audit.

Faculty of Engineering Systems and Ecology

*Amelioration, Recultivation and Land Conservation.

Faculty of Mechanical Engineering

*Machine Building and Machine Science. *Automation, Management of Technological Processes and Production Systems.

Faculty of Electronics and Information Systems

*Systems Analysis, Information Processing and Management. *Mathematical Modeling, Numerical Methods and Program Complexes. *Informatics and Software Development Technologies. *Artificial Intelligence. Computer Technologies for Electronic Systems Design

Faculty of Civil Engineering

*Architecture. *Civil Engineering.

ADDITIONAL EDUCATIONAL SERVICES

Pre-university (foundation) programme. Length: 1 year

Area of study Subjects

Economics area Russian language, Mathematics, Economic Theory

Engineering area Russian language, Mathematics, Physics, Technical Drawing Architecture area Russian language, Mathematics, Technical Drawing, Drawing

Russian-language courses

Academic Courses (cover full academic year);

Summer Courses (allow you to combine your holiday with a study programme);

Crash Courses (involve intensive study over a short period, and start throughout the year).

Undergraduate courses in English offered for exchange and visiting students

Courses	Length
	(ac. hours)
Evolutionary Computation	77
Pattern Recognition	46
Introduction to Bayesian Decision Theory	31
Introduction to Fuzzy Logic	31
Theory and application of automaton	31
Introduction to Neural Networks	38
Information Security System	29
Artificial Intelligence for Computer Viruses Detection	29
Object –Oriented Programming	77
System Programming	77
Assembler Language Programming	64
Ergonomics of Complex Graphic Interfaces	46
CAD/CAM systems	58
C# programming	68
Java Programming	64
SQL Programming Language	44
Oracle PL/SQL Programming Language	44
Android Programming	60
Basic Surveying	42
Basics of Structural Design	68
Reliability of Building Structures	68
General Chemistry	72
Project Management	60
Presentations for Professional Activities	30
Peculiarities of Belarusian Mentality and Etiquette. Belarusian Ethnology	34

TUITION FEES

Pre-university programme: \$2000 Undergraduate programme: \$2600

\$4200 (English Medium)

Graduate programme (Master's Degree): \$3000

Russian-language courses: the fee is calculated according to the chosen study programme.

Undergraduate courses in English for exchange and visiting students: fee is calculated according to the chosen study programme.

ACCOMODATION: There are dormitories with all conveniences on the university campus (shared occupancy in double/triple adjacent rooms).

NON-ACADEMIC OPPORTUNITIES: The university offers a great number of athletic and recreational facilities to help students to spend their time to the best advantage. There are 18 sport societies for those who want to keep themselves fit. The University rents modern sports complexes and provides gyms and table-tennis rooms on the campus. The University Students' Club and the International Students' Club offer a number of activities to the students who want to reveal their creative abilities.

INTERNATIONAL STUDENT AFFAIRS OFFICE

Tel. / Fax: +375 162 40 83 74

e-mail: ttc@bstu.by



BARANOVICHI STATE UNIVERSITY



Address: 21 Voikov St., 225404, Baranovichi, Belarus

Phone: +375 163 45 78 72 Fax: +375 163 45 78 60 http://www.barsu.by e-mail: barsu@brest.by



Founded in 2004, it trains specialists in engineering, education, economy and law. The university has an enrollment of about 7300 undergraduate, refresher course and postgraduate students. It runs the Institute of Refresher Training and Re-training and the Faculty of Pre-University Training for Belarusian citizens and foreign nationals training for entry to higher educational institutions of the Republic of Belarus.

BarSU is a member of the consortia for the implementation of international projects within the framework of the Tempus program and the Erasmus Mundus academic mobility program. BarSU has concluded over 100 agreements on international cooperation with higher educational establishments and public organizations of the near and far abroad.

THE TEACHING STAFF

comprises 423 lecturers including doctors and candidates of sciences

SPECIALITIES OF THE FIRST STAGE OF HIGHER EDUCATION OFFERED TO FOREIGN NATIONALS:

Faculty of Engineering (full-time education and education by correspondence): Economics and Organization of Production (in profiles), Information Systems and Technology (in profiles). Automated Technological Processes and Productions (in profiles).

Faculty of Economics and Law (full-time education and education by correspondence including distance learning): Law. Accounting, Analysis and Auditing (in profiles). Economics and Management of Tourist Industry. Marketing.

Faculty of Slavic and Germanic Languages (full-time education): Foreign Languages (with indication of languages). English. German. English.

Faculty of Education and Psychology (full-time education and education by correspondence): Applied Psychology. Primary Education.

SPECIALITIES OF THE SECOND STAGE OF HIGHER EDUCATION

Faculty of Engineering: Mechanical and Theoretical Engineering.

Faculty of Education and Psychology: General Pedagogy, History of Pedagogy and Education.

POSTGRADUATE STUDIES

Faculty of Engineering: Technology and Equipment for Mechanical and Physical-technical Treatment.(Technics)

ADDITIONAL EDUCATIONAL SERVICES

Russian language course for foreign nationals (for a period of 2 / 2,5 / 3 / 5 or 6 months) Preparatory Department for foreign nationals

TUITION FEE PER YEAR

Preparatory Department: \$1400 Higher education of the 1st Stage:

education by correspondence – \$1100 full-time education: 1st year – \$2200, subsequent years – \$2100 per year

ACCOMMODATION: foreign citizens are provided with accommodation in the comfortable new hostels with all modern conveniences and Wi-Fi access to the Internet.

RECREATION: On campus there is a stadium, a gym, a student cafe and a library. At the students' disposal are sports, cultural and artistic associations of the University.

DEPARTMENT OF INTERNATIONAL ACTIVITIES AND INNOVATION

Tel.: +375 163 48 78 72 Fax: +375 163 45 78 31 e-mail: omid@barsu.by



VITEBSK STATE UNIVERSITY NAMED AFTER P.M. MASHEROV

Address: 33 Moskovskiy Ave., 210038, Vitebsk, Belarus

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http://www.vsu.by e-mail: vsu@vsu.by



Vitebsk State University named after P.M. Masherov is one of the oldest universities of the Republic of Belarus. It was founded in 1910. The Faculty of education of foreign citizens was established in 2011. There are 65 current cooperation agreements with foreign educational and scientific institutions. University scientists take part in the events held by the following international organizations: International Academy of Sciences of Higher Education, International Academy of Social and Educational Sciences, International Academy of Technical Education, International Pedagogical Academy, International Scientific Council for the school's History and Pedagogy, International Association "People's pedagogy», American Mathematical Society, International Association of Applied Mathematics and Mechanics, European Society of Mechanics, European Society of Biomechanics, European Mycological Society, International Academy of Ecology, International Academy of Eurasia, Peter I Academy of Sciences and Arts, International Association of specialists in Belarusian philology. The University is actively developing cooperation with China, Germany, Sweden, Canada, Poland, Russian Federation, Ukraine, Moldova, Kazakhstan, Turkmenistan, Latvia, and Lithuania.

ACADEMIC TEACHING STAFF

There are 523 teachers, among them 19 - doctors of Sciences, 209 - candidates of Sciences

PROGRAMMES OF UNDERGRADUATE TRAINING

Faculty of Pedagogy: *Preschool Education (full-time education, part-time education). *Primary Education (full-time education, part-time education). *Oligophrenopedagogics (full-time education, part-time education).

Faculty of History: *History u social science disciplines (full-time education, part-time education). *Library Science and Bibliography (majors in) (full-time education, part-time education). *Museum Studies and Protection of Historical and Cultural Heritage (majors in) (full-time education, part-time education).

Faculty of Biology: *Biology (majors in) (full-time education). *Geography (majors in) (full-time education). *Biology (full-time education). *Biology and Chemistry (full-time education).

Faculty of Mathematics: *Mathematics and Informatics (full-time education, part-time education). *Applied Mathematics (majors in) (full-time education). *Applied Informatics (majors in) (full-time education).

Faculty of Arts: *Fine Arts and Computer Graphics (full-time education, part-time education). *Fine Arts and Drawing, Artistic Crafts (full-time education). *Decorative and Applied Arts (majors in) (full-time education). *Design (majors in) (full-time education).

Faculty of Physical Training and Sport: *Physical Training (full-time education, part-time education).

Faculty of Social Pedagogy and Psychology: *Social Pedagogics (full-time education, part-time education). *Psychology (full-time education, part-time education). *Social Work (majors in) (full-time education, part-time education).

Faculty of Philology: *Russian Philology (majors in) (full-time education). *Russian Language and Literature (part-time education). *Romano-Germanic Philology (full-time education).

Faculty of the Belarusian Philology and Culture: *Belarusian Philology (majors in) (full-time education, part-time education).

Faculty of Physics: *Physics (majors in) (full-time education).

Faculty of Law: *Jurisprudence (full-time education, part-time education).

PROGRAMMES OF GRADUATE STUDY

Faculty of Pedagogy: *Theories and principles of teaching and education (in the field of educational work, musical Arts, Russian language, corrective work) (full-time education, part-time education). *Theories and principles of teaching and education (in the field of Foreign language). *General pedagogic, History of Pedagogy and Education (full-time education, part-time education).

Faculty of Physical Training and Sport: *Theories and principles of physical education, sports training, health-improving and adaptive physical culture (full-time education, part-time education).

Faculty of Philology: *Slavic languages (full-time education). *Comparative and historical, typological and comparative linguistics (full-time education). *Literary studies (full-time education, part-time education).

Faculty of the Belarusian Philology and Culture: *Literary studies (full-time education, part-time education). *Linguistics (full-time education).

Faculty of History: *General History (full-time education, part-time education). *National history (full-time education, part-time education).

Faculty of Biology: *Biology (full-time education, part-time education).*Theories and principles of teaching and education (in the field of Chemistry) (full-time education).

Faculty of Mathematics: *Mathematics (full-time education, part-time education). *Theories and principles of teaching and education (in the field of Mathematics) (full-time education, part-time education). *Theories and principles of teaching and education (in the field of Informatics) (full-time education, part-time education).

Faculty of Physics: *Physics (full-time education). *Mathematical modeling, numerical methods and software programs (full-time education, part-time education).

Faculty of Arts: *Theories and principles of teaching and education (in the field of Fine Art, graphics, labor and professional training) (full-time education, part-time education). *Study of art (full-time education, part-time education). *Educational management (part-time education).

Faculty of Social Pedagogy and Psychology: *Psychology (full-time education, part-time education).

ADDITIONAL EDUCATIONAL SERVICES

Preparatory Department
Post Graduate Study
Individual and correction courses

TUITION FEE PER YEAR

Preparatory Department: \$1950

Undergraduate Training in the Russian Language: \$2250 - 2550

Undergraduate Training in the English Language (Applied Informatics (majors in)): \$3050

Graduate Study (magistracy): \$2250

ACCOMMODATION: international students are provided with a place in a comfortable block type hostel.

LEISURE TIME: at the university there are: creative groups: pop song studio, theatre studio, league of intelligent teams, school of scenic speech, puppet theatre, league of KVN teams, local history club,

dance group, sports clubs in different kinds of sports: basketball, indoor soccer, football, table tennis, draughts, chess, darts, athletics, weight lifting.

DEPARTMENT OF INTERNATIONAL RELATIONS

Tel.: +375 212 21 99 16 Fax: +375 212 21 49 59 e-mail: foig@vsu.by



VITEBSK STATE TECHNOLOGICAL UNIVERSITY



Address: 72 Moskovsky Ave., 210035, Vitebsk, Belarus

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Being founded in 1965 Vitebsk State Technological University has been training specialists for enterprises of machine-building and light industries, centers of standardization and metrology, and for research laboratories, etc. In 2012 it was accredited as a scientific institution. The University encourages inventive work, the Republican Innovative Unitary Enterprise "Scientific and Technological Park of Vitebsk State Technological University" being founded. The University has gained worldwide recognition. At present agreements on direct interacademic cooperation with 32 academic and scientific institutions of Russian Federation, Ukraine, Estonia, Uzbekistan, Latvia, Poland, Switzerland, Portugal and others are implemented.

TEACHING STAFF

307 people including 15 Doctors of Sciences, 117 Candidates of Sciences.

SPECIALITIES OF THE 1ST LEVEL OF HIGHER EDUCATION

The Faculty of Artistic Design and Technology: *Design (in areas). *Manufacturing of Textile Materials (technology and management; technology and design).

The Faculty of Economics: *Finances and Credit. *Economics and Business Administration. *Accounting, Analysis and Audit. *Marketing. *Economics and Production Organization (light industry).

The Faculty of Design and Technology: *Merchandizing and Examination of Goods. *Metrology, Standardization and Certification (light industry). *Design and Technology of Textile Products. *Design and Technology of Leather Articles. *Metrology, Standardization and Certification (in areas). The Mechanical-Technological Faculty: *Machine-building Technology. *Machines and Devices for Light, Textile Industry and Consumer Services Enterprises. *Automation of Technological Processes and Manufacturing (light industry).

SPECIALITIES OF THE 2ND LEVEL OF HIGHER EDUCATION (MASTER'S PROGRAMME)

The Faculty of Economics: *Economics and Management of the National Economy. *Social and Economic Systems Management. *Economics and Production Organization.

The Faculty of Artistic Design and Technology: *Processing and primary treatment of textile and raw materials. *Technology of Textile Products. *Technology of Footwear and Haberdashery Products. *Automation and Management of Technological Processes and Manufacturing (in areas).

The Faculty of Design and Technology: *Technology of Textile Products. *Technology of Footwear and Haberdashery Products.

The Mechanical-Technological Faculty: *Automation and Management of Technological Processes and Manufacturing (in areas). *Machines, assembly units and processes (in areas). *Machine building and machine science.

OPTIONAL EDUCATIONAL SERVICES

Preparatory Faculty Postgraduate Centre

TUITION FEE

Preparatory Faculty: \$1000 per annum.

Specialities of the 1st Level of Higher Education:

Full-time courses: \$2200 per annum;

Correspondence courses: \$1000 per annum.

Specialities of the 2nd Level of Higher Education (Master's Programme):

Full-time courses: \$2500 per annum; Correspondence courses: \$1000 per annum.

ACCOMMODATION: accommodation in hostels is provided for international students.

FREE TIME ACTIVITIES: international students are encouraged to take part in sport activities and events of the university, football and basketball matches as university teammates.

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POLOTSK STATE UNIVERSITY



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211440, Novopolotsk, Belarus

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e-mail: post@psu.by, fis@psu.by



Founded in 1968 the University follows the traditions of outstanding enlighteners in Belarus. According to the results of research of its students the University is among leading universities in the country. Among 80 per cent of students' research, submitted to the national competitions, are awarded with different prizes annually. PSU has agreements on cooperation in the sphere of education, research and culture with München Technische Universität und Mannheim Fachhochschule (Germany), Royal Institute of Technology and Vaxjö University (Sweden), The University of Genoa (Italy). Under these agreements the exchange of staff as well as students for training and internship is carried out.

TEACHING STAFF

There are 538 teachers, among who 17 are full doctors, 152 are associate professors

STUDY PROGRAMMES OF THE FIRST DEGREE (TERTIARY EDUCATION)

The name of the study programme	Code	Qualification	Admission tests
	Faculty of Hi	story and Philology	
	Duration	of study 4 years	
1. History	1-21 03 01	Historian. Teacher of	the Russian language
		History and Social	History of Belarus
		Disciplines	
2. Roman and German	1-21 05 06	Philologist. A teacher of	the Russian language
Philology (English)		foreign languages and	the English language
		literatures (English and	
		German literatures,	
		English and French	
		literatures). Interpreter	
3. English and German	1-02 03 06-01	Teacher	the Russian language
languages			the English language
4. English and French	1-02 03 06-03	Teacher	the Russian language
languages			the English language
5. Roman and German	1-21 05 06	Philologist. A teacher of	the Russian language
Philology (German)		foreign languages and	the German language
		literatures (English and	
		German literatures).	
		Interpreter	
6. Roman and German	1-21 05 06	Philologist. A teacher of	f foreign languages and
Philology (French)		literatures (English an	d French literatures).
		Interp	oreter
		the Russian	n language
		the French	ı language
	Duration	of study 5 years	
7. English, Belarussian		Teacher	the Russian language
Language and Literature			the English language
	Faculty of Fin	ance and Economics	

	Duration of	study 4 years	
1. Economics and Business Administration	1-25 01 07	Economist-manager	the Russian language Mathematics
2.Accounting, Analysis and Audit	1-25 01 08	Economist	the Russian language Mathematics
3. Finance and Credits	1-25 01 04	Economist	the Russian language Mathematics
4. Logistics	1-26 02 05	Operation manager	the Russian language Mathematics
5. Social communications	1-23 01 15	Specialist in social communications	the Russian language History of Belarus Social Science
		of Law dy term 4 years	
1. Law	1-24 01 02	Lawyer	the Russian language Mathematics
		Training Education	
1.Technology and	Duration of stu	dy term 4 years Teacher	the Russian language
Entrepreneurship		i eachei	Mathematics Physics
2.Service and Entrepreneurship		Teacher	the Russian language Mathematics Physics
3.Physical Training	1-03 02 01	Teacher	the Russian language Physical training (comprehensive exam – general physical preparation)
4.Tourism and Hospitality	1-89 01 01	A specialist in the sphere of tourism and hospitality'	the Russian language Mathematics
5.Applied Psychology	1-03 04 04-01	Teacher-Psychologist	the Russian language History of Belarus Biology
6. Preschool Education. The English Language	1-01 01 02	Teacher	the Russian language History of Belarus Biology
		chine Building	O,
1. Technology of Machine	1-36 01 01	study 5 years Engineer	the Russian language
Building	1-30 01 01	Engineer	Mathematics Physics
2. Technological Equipment in the Machine-building Industry	1-36 01 03	Engineer	the Russian language Mathematics Physics
3. Equipment and Technology of Welding Production	1-36 01 06	Engineer	the Russian language Mathematics Physics
	Duration of s	tudy 4,5 years	
1. Car Service		Mechanical engineer	the Russian language Mathematics Physics
2.Technical Exploitation of Automobiles	1-37 01 06	Mechanical engineer	the Russian language Mathematics Physics
		eering Technology study 4 year	
1.Chemical Technology of Natural Energy Sources and Carbon Materials	1-48 01 03	Chemical engineer	the Russian language Mathematics Physics
2.Design, Assembling, and Exploitation of Gas and	1-70 05 01	Engineer	the Russian language Mathematics

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Oil Pipelines, and Gas and Oil Storages			Physics
	Duration of	of study 4,5 years	
3. Equipment for the Chemical Industry and Enterprises of Construction Materials	1-36 07 01	Mechanical engineer	the Russian language Mathematics Physics
	Duration	of study 5 years	
4. Heat and Gas Supply,	1-70 04 02	Civil engineer	the Russian language
Ventilation and Air Protection			Mathematics Physics
5. Water Supply, Water Utilization and Water Resources Protection	1-70 04 03	Civil engineer	the Russian language Mathematics Physics
Resources Frotection		Radio Engineering Faculty	Thysics
		Educational term 4 years	
1.Radio Engineering	1-39 01 01	Engineer	the Russian language Mathematics
2.Modelling and	1-39 02 01	Engineer on Radio	Physics the Russian language
Computer Design of Radio-electronic Devices	1-37 02 01	Electronics	Mathematics Physics
3.Industrial Electronics	1-36 04 02	Engineer	the Russian language Mathematics Physics
	Duration	of study 5 years	·
1. Power Supply	1-43 01 03	Power engineer	the Russian language Mathematics
			Physics
		rmation Technologies of study 4 years	
1.Software Support of	1-40 01 01	Part-programming	the Russian language
Information Technologies		engineer	Mathematics Physics
2.Computers, systems, and wires	1-40 02 01	Systems engineer	the Russian language Mathematics Physics
3. Computer Security (Mathematical Techniques and Program Systems)	1-98 01 01	Specialist in information security. Mathematician	the Russian language Mathematics Physics
and rogram systems)	Faculty of	Civil Engineering	1 Hysics
		of study 6 years	
1. Architecture	1-69 01 01	Architect	the Russian language Mathematics
			Artistic skills (3 stages – picture, composition, drawing)
	Duration	of study 5 years	January (
2.Design		Designer	the Russian language
2.Design		Designer	Mathematics Artistic skills (3 stages –
			picture, composition, drawing)
3. Civil and Industrial Engineering	1-70 02 01	Civil engineer	the Russian language Mathematics
(7)	4 50 00 00		Physics
4. Expertise and Real Estate Management	1-70 02 02	Engineer-specialist in real estate	the Russian language Mathematics Physics
5. Motor Roads	1-70 03 01	Civil engineer	the Russian language Mathematics
			Physics

Faculty of Geodesy Educational term 5 years			
1. Geodesy 1-56 02 01 Engineer the Russian language Mathematics Physics			
Educational term 4 years			
2.Geography (Geographic Information Systems)	1-31 02 01-03	Geographer. Expert in Geographic Information Systems	The Russian language Mathematics Geography

Full educational term Studying by correspon

The name of the study programme	Code	Qualification	Admission tests
1	Faculty of His	story and Philology	
History	1-21 03 01	Historian. Teacher of History and Social Studies	the Russian language, the History of Belarus
	Faculty of Fina	ance and Economics	
Economics and Business Administration	1-25 01 07	Economist-manager	the Russian language, Mathematics
2. Business accounting, analysis, and audit	1-25 01 08	Economist	the Russian language, Mathematics
3. Finances and Credit	1-25 01 04	Economist	the Russian language, Mathematics
	Facu	lty of Law	
Law*	1-24 01 02	Lawyer	the Russian language, Mathematics
	Faculty of Physic	cal Training Education	
Physical Training	1-03 02 01	Teacher	the Russian language, Mathematics
	Faculty of N	Machine Building	
1. Technology of Machine Building	1-36 01 01	Engineer	the Russian language, Mathematics, Physics
2. Technical Exploitation of Automobiles	1-37 01 06	Mechanical Engineer	the Russian language, Mathematics, Physics
3. Equipment and Technology of Welding Production	1-36 01 06	Engineer	the Russian language, Mathematics, Physics
110000	Faculty	of Technology	1 II joice
Chemical Technology of Natural Energy Carriers and Carbon Materials	1-48 01 03	Chemical Engineer	the Russian language, Mathematics, Physics
2. Heat and Gas Supply, Ventilation and Air Protection	1-70 04 02	Civil Engineer	the Russian language, Mathematics, Physics
3. Water Supply, Water Utilization and Water and Sewage Treatment	1-70 04 03	Civil Engineer	the Russian language, Mathematics, Physics
	ICT	Γ Faculty	
Computing Machinery, Systems and Networks	1-40 02 01	System Engineer	the Russian language, Mathematics, Physics
	Radio Eng	ineering Faculty	
Industrial Electronics	1-36 04 02	Radio-Electronics Engineer	the Russian language, Mathematics, Physics
	Faculty of (Civil Engineering	
Civil and Industrial Engineering	1-70 02 01	Civil Engineer	the Russian language, Mathematics, Physics

Faculty of Geodesy			
Geodesy	1-56 02 01	Engineer	the Russian language, Mathematics, Physics

Master level Study Programmes

	<u>_№</u>	Code and name of Study Programme	Academic degree	
1.	1-08 80 02	Methods of teaching foreign languages	Master of Education	
2.	1-08 80 04	Methods of physical education and sports training	Master of Education	
3.	1-21 80 09	Literary studies	Master of Philology	
4.	1-21 80 16	History of Belarus	Master of History	
5.	1-24 80 01	Law	Master of Law	
6.	1-25 80 03	Finances and Credit	Master of Economics	
7.	1-25 80 04	Economics and Management	Master of Economics	
8.	1-25 80 05	Business accounting, statistics	Master of Economics	
9.	1-31 80 15	Electrophysics, electrical installation	Master of Engineering	
10.	1-36 80 03	Machine-building	Master of Engineering	
11.	1-36 80 04	Processing of constructional materials in machine- building	Master of Engineering	
12.	1-36 80 07	Processes and devices in chemical technologies	Master of Engineering	
13.	1-36 80 08	Engineering geometry and computer graphics	Master of (according to the area of science): Education, Engineering	
14.	1-40 80 04	Mathematic modelling, numerical methods and programme systems	Master of Engineering	
15.	1-45 80 01	Systems, networks and telecommunication devices	Master of Engineering	
16.	1-48 80 05	Chemical technology of fuels and high-energy substances	Master of Engineering	
17.	1-51 80 01	Mining and gas and oil producing geology, geophysics, surveying, subsoil geometry, geodesy	Master of Engineering	
18.	1-59 80 01	Labour safety	Master of Engineering	
19.	1-70 80 01	Engineering and construction	Master of Engineering	
20.	1-70 80 02	Construction and maintenance of oil and gas pipelines, bases and storages	Master of Engineering	
21.	1-98 80 01	Methods and systems of information protection, information safety	Master of Engineering	

ADDITIONAL EDUCATIONAL SERVICES

Preparatory Department Postgraduate course

THE COST OF TRAINING PER YEAR

Preparatory department: \$1750

The first degree full-time study: \$2300 Master level study: \$2700-3500

ACCOMODATION: Foreign students are provided with 2-4-bed rooms in the University halls of residence.

LEISURE: sports sections of volleyball, sambo, athletics, football, orienteering, table tennis, athletic gymnastics, arm wrestling, aerobics; group of general fitness are at students' disposal. Traditional holiday programmes, theme parties, contests, etc., are held at the University.

INTERNATIONAL OFFICE; FACULTY FOR FOREIGN STUDENTS

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BELARUIAN STATE UNIVERSITY OF TRANSPORT



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The admission of foreign citizens to the university on terms of education costs compensation is carried out basing on contracts which the University concludes with a foreign citizen.

At the University foreign citizens can receive the following educational levels:

- Higher education (including bachelor's and master's degrees) in the specialities, in which specialists are prepared at the University.
- Post-graduate education (post-graduate studies for a doctorate, scientific training, of professional skills raising).

To pursue higher education foreign citizens need a required level of education corresponding to general secondary and general special education in the Republic of Belarus or the education required for master's degree studies.

Foreign citizens who have a master's degree can be enrolled for post-graduate studies. Post-graduate studies at the University are carried out full-time and by correspondence.

Foreign citizens who have an appropriate education can be admitted for training and professional skills raising.

TUITION FEES FOR A YEAR OF STUDIES ARE:

- at the preparatory course \$1900
- at full-time faculties \$2350
- by correspondence \$1200
- в магистратуре \$2450
- post graduate studies \$2500

Tuition fees for the Russian language course and for scientific training are calculated individually for every student according to the program. Accommodation at the dormitory is not included in tuition fees, it is the same for foreign and Belorussian students and comes to 40 \$ per month.

To receive the invitation for studies a foreign citizen is to send to the University:

- a copy of a document of education with the list of studied subjects and grades received at the examinations, or a certificate about the education which is being received by a student of the last year, notarially attested in accordance with established procedure.
- a copy of the birth certificate, passport or any other document identifying a person.

On receiving a visa for studies at the embassy or consulate of the Ministry of Foreign Affairs of the Republic of Belarus the candidate for studies must present to the University the following documents before the date of commencement:

• application for admission for studies where the speciality should be mentioned;

- document about education with the list of studied subjects and examinations grades;
- medical certificate, issued by an official medical institution of the country of residence of the candidate for studies;
- notarially attested copy of the birth certificate;
- 6 photos 3x4 cm and 6 photos 4x6 cm.

Foreign citizens are enrolled to the University after an obligatory medical examination which must confirm the lack of contra-indications to the studies in the Republic of Belarus.

Medical service of foreign citizens admitted to studies is carried out on terms of the obligatory medical insurance.

The language of training at the University is Russian.

Foreign citizens who don't speak Russian fluently can be enrolled for a preparatory course at the University where they study Russian and other subjects according to the speciality they are going to receive.

Basing on the results of the examinations which they have passed foreign students receive a certificate about the preparatory course completion and are enrolled for studies in chosen speciality.

The list of specialities foreign citizens can be trained at:

Book-keeping, analysis and audit: *Book-keeping, analysis and audit in transport enterprises.

Commercial activities: *Commercial activities in transport and communications.

Traction rolling stock of railway transport: *Traction rolling stock of railway transport (diesel locomotives). *Traction rolling stock of railway transport (electrical transport and underground transport).

Rolling stock of railway transport: *Cars. *Non-destructing control and technical diagnosis in railway transport.

Electrical city transport: *Operation of electrical city transport.

Machinery and technology of high-effective material processing: *Machinery and technology of wear resistance increase and reconstruction of machine and device parts.

Operation of loading-unloading, track, road construction machines and equipment.

Civil engineering: *Technology and organization of construction industry. *Reconstruction and restoration of buildings and structures. *Maintenance of buildings and structures.

Manufacturing of building units: *Manufacturing of build-up and cast reinforced concrete constructions.

Architecture: *Architecture of residential and public buildings.

Railways construction, track and track facilities

Roads: *Road and airfield construction

Water supply, draining and water resources conservation. *Water supply and draining systems.

Organization of transportation and management in railway transport: *Traffic management. *Organization of freight and commercial operation.

Organization of transportation and management in road and city transport: *International road transportation.

Automation, telemechanics and communication in railway transport: *Automation and telemechanics. *Systems of information transfer and distribution. *Microprocessor information and control systems.

If you have any questions concerning the education please contact the Dean's office of foreign students.

FOREIGN STUDENTS FACULTY DEAN DR. VLASIUK Tatiana Arkadievna

Tel. /Fax: +375-232-71-29-28

e-mail: vlasiuk.ta@gmail.com, tatiana-101@list.ru



GOMEL STATE UNIVERSITY NAMED AFTER FRANTSISK SKORINA

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The Educational Institution "Francisk Skorina Gomel State University" was founded in 1930. It is one of the oldest universities in Belarus. In more than 80 -year history more than 67,000 highly skilled professionals graduated from the University. The University conducts fundamental, search and applied research in 15 main scientific fields, collaborating with important foreign scientific and educational centers. In 2011 there was the accreditation of the scientific organization. On the basis of the University functions the Belarussian and Chinese Nanotechnology Laboratory. More than 400 foreign students from 20 countries study here. The University has glorious sport traditions. It successfully represents Belarus on the international competitions of the highest rank.

TEACHERS AND PROFESSORS STAFF

646 teachers, including 4 correspondent members of Belarussian National Academy of Sciences, 41 Doctors of Science, 250 Candidates of Science

SPECIALITIES OF THE I DEGREE OF HIGH EDUCATION

Faculty of Mathematics:

*Mathematics (Scientific and Pedagogic Activity).

<u>Specializations:</u> Algebra and Number Theory; Differential Equations; Probability Theory and Mathematical Statistics; Mathematical Analysis; Mathematical Informatics.

*Applied Mathematics (Scientific and Productive Activity).

<u>Specializations</u>: Operations Research and System Analysis; Mathematical and Software of Computing Machines and Systems.

*Applied Mathematics (Scientific and Pedagogic Activity).

Specializations: Numerical Methods; Optimization and Optimal Management

*Software of Information Technologies.

<u>Specializations</u>: Web-Technologies and Software of Mobile Systems; Data Bases and Software of Informational Systems.

*Economic cybernetics (Mathematical Methods and Computer Modeling in Economics).

Specializations: Econometric Modeling, Analysis and Forecasting.

Faculty of Physics:

*Physics (Productive Activity).

<u>Specializations</u>: Laser Physics and Spectroscopy; Physical Metrology and Automation of Experiment; Computer Modeling of Physical Processes; New Materials and Technologies.

*Physics (Scientific and Pedagogic Activity)

<u>Specializations</u>: Physical Metrology and Automation of Experiment; Computer Modeling of Physical Processes; New Materials and Technologies; Laser Physics and Spectroscopy.

*Physics (Management Activity)

<u>Specializations</u>: Laser Physics and Spectroscopy; Physical Metrology and Automation of Experiment; Computer Modeling of Physical Processes; New Materials and Technologies.

*Automated Systems of Information Processing.

<u>Specializations</u>: Automated Systems of Information Processing and Display; Corporative Networks and Systems.

*Physical electronics.

Specialization: Medical Electronics.

Faculty of Economics:

*Book-accounting, Analysis & Audit (in Banks).

*Book-accounting, Analysis & Audit (in Commercial and Non-Commercial Organizations).

Specializations: Book-accounting, Analysis and Audit in Foreign Economic Activity.

*Economics & Enterprise Management.

Specializations: Economics of Labour; Economics and Legal Groundwork of Economical Activity;

*Commercial activity.

Specializations: Dataware of Business; Commercial Activity on the External Market

*Finances and credit.

Specializations: Finances; Banking.

*Global Economics.

Specializations: Foreign-Trade and Commercial Activity; Foreign-Economic Activity Management.

Faculty of History:

*History (National and General).

<u>Specializations</u>: History of Belarus in Early Modern and Contemporary Periods; History of Slavic Countries; Early Modern and Contemporary History of Foreign Countries

*Museum activity and protection of historical and cultural heritage (Cultural Heritage and Tourism).

Faculty of Biology:

*Biology (Science and Pedagogic Activity).

Specializations: Botany; Biochemistry; Zoology; Physiology of Man and Animals.

*Forestry.

<u>Specializations</u>: Silvics and Sivliculture.

Faculty of Geology and Geography:

*Geography (Scientific and Pedagogic Activity).

<u>Specializations</u>: Geography of Tourism and Excursion Management; Geography of Soil, Land resources, Melioration; Rational Use of Natural Resources and Nature Protection.

*Geoecology.

Specializations: General Geoecology; Environment Monitoring

*Geology and Exploration of Mineral Deposits.

<u>Specializations</u>: Geophysical Methods of Research and Exploration; Hydrogeology and Engineering Geology; Geology, Research and Exploration of Oil and Natural Gas Deposits.

Faculty of Philology:

*Belarussian Philology (Literature and Publication Activity).

Specializations: Linguistics; Study of Literature.

*Belarussian Philology (Computer Software).

Specializations: Linguistics; Study of Literature.

*Russian Philology (Literature and Publication Activity).

Specializations: Linguistics; Study of Literature.

*Russian Philology (Computer Software)

Specializations: Linguistics; Study of Literature.

Faculty of Law:

*Jurisprudence (according courses).

<u>Specializations</u>: Organization and Activity of State Authorities; Judicial Procuracy Investigative Activity; Tax Affairs and Banking; Advocacy and Notarial System; Business Legal Assurance.

Faculty of Psychology and Pedagogics:

*Psychology.

Specializations: Pedagogic Psychology; Social Psychology; Sport Psychology.

*Social Pedagogy

Faculty of Foreign Languages:

*English Language. German Language.

- *English Language. French Language.
- *German Language. English Language.
- *English Language.
- *German Language.

Faculty of Physical Culture:

*Physical Culture.

<u>Specializations</u>: Coach Activity on a Certain Kind of Sport Activity (Track-and-Field Athletics); Coach Activity on a Certain Kind of Sport Activity (Sport Games); Physical Health-Improving and Tourism Recreational Activity; Fundamentals of Physical Rehabilitation; Fundamentals of Medical Physical Culture; Pre-School Physical Education.

Faculty of Pre-University Tutorial and Training of Foreign Students.

*Preparatory Department for Belarussian and Foreign Students.

SPECIALITIES OF THE II DEGREE OF HIGH EDUCATION

Faculty of Physical Culture:

*Theory and Methodology of Physical Education, Sport Training Health-Improving and Adaptive Physical Culture.

Faculty of Psychology and Pedagogics:

- *General Pedagogics, History of Pedagogics and Education.
- *Psychology.

Faculty of Foreign Languages:

*Germanic Languages (English, German).

Faculty of Philology:

- *Linguistic.
- *Study of Literature.

Faculty of History: *General History.

*National history.

Faculty of Law:

*Jurisprudence.

Faculty of Economics: *Global Economics.

- *Finances, Money Circulation and Credit.
- *Economics & National Economy Management.
- *Accounting, Statistics.

Faculty of Biology: *Biology.

- *Sylvula, Selection and Seed Farming.
- *Silvics and Silviculture, Forest Fire and Fight Against it.
- *Forest Management and Forest Measurement.

Faculty of Mathematics: *Mathematics.

*Applied Mathematics and Informatics.

Faculty of Physics: *Physics.

Faculty of Geology and Geography: *Geoecology.

*General and Regional Geology.

SUPPLEMENTARY EDUCATIONAL SERVICES

Preparatory Department

Graduate Course

TUITION FEE PER YEAR

Preparatory Department: \$1800

I Degree of Higher Education: full time study – \$ 2280 per year; part-time study – \$ 1080 per year

II Degree of Higher Education (Master): \$ 1500 per year

ACCOMMODATION: Foreign students are provided with 2 -3- bed rooms in comfortable dormitories.

LEISURE: University sport facilities include well-organized stadium with the planar structures, sports and gyms. Educational and cultural center includes a music hall, exhibition hall, cafeteria, student center consisting of 50 creative unions.

INTERNATIONAL AFFAIRS DEPARTMENT

Tel. / Fax: +375 232 60 31 78

Fax: +375 232 57 81 11 e-mail: protchenko@gsu.by





GOMEL STATE TECHNICAL UNIVERSITY NAMED AFTER P.O. SUKHOI

Address: Prospect Octiabria, 48, 246746, Gomel, Belarus

Phone: +375 232 40 20 36 Fax: +375 232 47 91 65

http://www.gstu.by e-mail: rector@gstu.by



The University is one of the leading technical educational institutions in the Republic of Belarus and it provides training for the graduation of engineering personnel and high scientific qualification personnel for such branches of industry as mechanical engineering, metallurgy, power engineering, economy, radio electronic engineering and information technologies. The University participates in governmental and intercollege scientific and technical programs and is involved in cooperation in the fields of education and research with the Abdus Salam International Center for Theoretical Physics (the city of Trieste, Italy) Trieste University, Joint Institute for Nuclear Research (the city of Doubna, Russia), Institute for Low Temperatures and Structural Study of the Polish Academy of Science (the city of Wroclaw, Poland), the National Technical University of Ukraine «Kiev Polytechnic Institute» and a number of other foreign establishments and educational institutions.

UNIVERSITY ACADEMIC STAFF

359 instructors, 9 Doctors of Science, 126 PhDs.

SPECIALITIES OF THE FIRST LEVEL OF HIGHER EDUCATION:

Economics and Humanities Faculty: *Marketing. *Economy and Organization of Production. *Economy and Management at the Enterprise (Machine Building).

Mechanical Engineering Faculty: *Engineering Technology. *Technological Equipment for Machine Building. *Development and Operation of Oil and Gas Fields. *Hydro-pneumatic Systems of Mobile and Technological Machines. * Automation of Technological Processes and Operations.

Technological Faculty: *Design and Manufacture of Farming Equipment. *Equipment and Technology for Material Pressure Shaping. *Casting Equipment and Technology. *Metallurgy Production and Material Working.

Automation and Information Systems Faculty: *Information Systems and Technologies (in Design and Manufacture). *Automation Electric Drive. *Industrial Electronics. *Informatics and Programming Technologies.* Information Technologies and Conduction in Technical Systems

Power Engineering Faculty: *Electric Power Supply by Industries. *Electric Power Systems and Networks. *Industrial Heat Power Engineering. *Operation of Enterprise Energy Equipment.

SPECIALITIES OF THE SECOND LEVEL OF HIGHER EDUCATION (MASTER'S DEGREE PROGRAMS):

*Economy and National Economy Management. *Mechanical Engineering and Theoretical Engineering. *Mathematical Modeling, Calculus of Approximations and Program Systems. *Technologies and Equipment for the Production of Semiconductors, Materials and Units for Electronic Engineering. *Metallurgy. *Power Engineering. * Automation of Technological Processes and Operations.

EXTRA EDUCATIONAL SERVICES:

Preparatory Department for Foreign Nationals Upgrading and Retraining Institute Post-Graduate Department

TUITION FEES PER YEAR

Preparatory Department for Foreign Nationals: \$1800

First level of higher education: \$2250 - 3000

Second level of higher education (Master's Degree Programs): of \$3500

Upgrading and Retraining Institute: \$1200 - 2000

LIVING AND RECREATION: the international students are provided with double or 3 bed rooms provided with all necessary facilities in students' hostels of block type. All the hostels are provided with furniture, necessary facilities and equipment. Material resources of the hostels are in conformity with up-to-date requirements. Rooms for spare time, self-preparation, discos, hobby groups and sections are provided. The University has all conditions for spare time, recreation and sport activities: student canteen rooms, hobby groups, training halls, table tennis halls, aerobics hall, volleyball and basketball ground.

SPARE TIME: Sports club comprises sections of 9 kinds of sport: arm wrestling, basketball, volleyball, weight lifting, track and field, table tennis, sports aerobics, mini football, handball. At the students' amateur art activities club there are the following groups: folk song band, folk dance group, variety dance group, pop-groups, amateur bard club, club of intellectual games, studio of variety singing.

INTERNATIONAL DEPARTMENT:

Tel.: +375 232 40 88 67 Fax: +375 232 47 91 65 e-mail: interdep@gstu.by





MOZYR STATE PEDAGOGICAL UNIVERSITY NAMED AFTER I.P. SHAMYAKIN

Address: 28 Studencheskaya St.,

247760, Mozyr, Belarus

Phone: +375 236 32 43 16 Fax: +375 236 32 54 26 http://www.mspu.by

e-mail: mgpu@mail.gomel.by



Founded in 1944. The University at a high scientific and methodological level prepares pedagogical staff in 23 specialties demanded in the international education market, frames of higher qualification - in 7 specialties. Establishment of Education "Mozyr State Pedagogical University named after I.P. Shamyakin" provides retraining of the higher level of education, training of postgraduate education, carries out program of encouragement of talented youth, provides professional development of staff and students in the internship abroad.

Priority directions of activity of the University are: popularization sports of the higher achievements (students and graduates of the University - gold, silver and bronze prize-winners XXVIII, XXIX, XXX Olympic Games); development and introduction in educational practice and socio-economic sphere the Republic of Belarus and countries of universities-partners joint international projects (Institute of Applied Optics Friedrich Schiller University of Jena (Germany), Alecu Russo Balti State University (Moldova), All-Russia scientific research institute of physical education (Russian) etc..); cooperation with international organizations such as the Federal Agency for International Humanitarian Cooperation "Rossotrudnichestvo" (Russian), German Academic Exchange Service (DAAD), Goethe Institute (Germany).

HIGHER-EDUCATION TEACHING PERSONNEL

In preparing qualified specialists are involved:

329 teachers, among them 12 Doctors of Sciences, 8 Professors, 122 Candidates of Sciences, 7 teachers have honorary titles of coaches, honored masters of sport.

THE FIRST LEVEL OF HIGHER EDUCATION

Faculty of philology: *The Russian language and literature (f, c). *History and social science (f). *The English language. The German language (f). *The German language. The English language. (f).

Faculty of biology: *Biology and chemistry (f). *Biology (scientific-pedagogical activity) (f, c).

Faculty of physics and mathematics: *Applied mathematics (scientific-pedagogical activity) (f). *Mathematics. Informatics (f). *Physics. Informatics (f). *Mathematical physics(f, c).

Faculty of technology: *Technical labour. Business. (f, c). *Serving labour. Business. (f, c). *Serving labour Fine arts (f). *Social work (social and education activity) (f, c).

Faculty of engineering and pedagogy: *Vocational training (mechanical engineering) (f). *Vocational training (construction) (f, c). *Vocational training (agricultural engineering) (f). *Vocational training (economics and management) (c).

Faculty of physical training¹: *Physical training. Special training (f.). *Physical training. Coach work in sport (athletics, kayak-paddling, boat racing)² (f). *Physical training. Health improvement, tourism and recreation (f). *Physical training (c)

Faculty of preschool and primary education: *Primary education (f). *Pre-school education (f).

Faculty of professional development and retraining (specialty retraining at the higher level of education): *Practical psychology (e). *Preschool education (c). *Industrial accounting and control (e). *Software for information systems (e).

Note:

- (f) full-time education
- (c)–correspondence courses
- (e) evening education

¹ medical certificate about the state of health that they are not contraindicated training in the chosen specialty.

² if there is a category in one of the sports mentioned.

The second level of higher education

Faculty of technology: *General education, history of pedagogic and education.

Faculty of philology: *Linguistics. Literary studies.

Faculty of biology: *Biology.

Faculty of physics and mathematics: *Physics. Mathematics.

Faculty of physical training: *Theories and principles of physical, athletic training, healthful and

adaptive physical training.

ADDITIONAL EDUCATIONAL SERVICES

Pre-university tuition for foreign students.

Training course: Computer design (CORELDRAW, PHOTOSHOP);

Computer for beginners; English for beginners;

English language (middle level);

German for beginners.

APPROXIMATE TUITION COST

Pre-university tuition for foreign students: \$1700

The first level of higher education: \$2200

The second level of higher education (graduate school): individual calculation

RESIDENCE: for foreign students we can accommodate 2, 4 bed-rooms in well-appointed hostels.

LEISURE: The Sports Club carries out the organization and implementation of sporting and mass sporting events, promotion of healthy life style, popularization of high sport achievements among the students. There are numerous association by interests on the basis of a student club.

THE DEPARTMENT OF INTERNATIONAL RELATIONS AND INNOVATIVE ACTIVITY

Tel.: +375 236 32 98 29 Fax: +375 236 32 43 31 e-mail: omsiid@mspu.by



GRODNO STATE UNIVERSITY NAMED AFTER YANKA KUPALA



Address: 22 Ozheshko St., 230023, Grodno, Belarus

Phone: +375 152 73 19 00 Fax: +375 152 73 19 10 http:// www.grsu.by e-mail: mail@grsu.by



The University was established in the year of 1940. It is formed by 15 faculties, 4 colleges, Institution of Skill Improvement and Retraining, Regional Center of Testing and Youth Professional Orientation, research laboratories and research centers. The University provides training for 70 specialties of the 1st level of higher education, 32 specialties for the2nd level of higher education, 27 specialties for specialized secondary education, 13 specialties for skill retraining and 21 specialties for skill improvement. The University is a prize-winner of the Government Award of the Republic of Belarus. In 2011 the University obtained status of the Scientific Organization.

PROFESSORIAL AND LECTURING STAFF

887 lecturers (50 Grand PhD, 323 PhD)

SPECIALTIES OF THE FIRST LEVEL OF EDUCATION

Faculty of Pedagogics: *Pre-school education.*Social work (social and educational work). *Social work (social and psychological work). *Social work (social and rehabilitation work). *Elementary education. *Elementary Education. Social pedagogics. *Oligophrenopedagogics. Logopedics.

Faculty of History, Communication and Tourism: *Tourism and Hospitality.*Journalism (Print Media).*Journalism (audiovisual).*Information and Communication. *History (Domestic and General). *History (Archeology). *Sociology. *Linguistic Provision of Cross-cultural Communication (foreign economic relations). *Historical and Archival Science.

Philological Faculty: *Contemporary Foreign Languages (teaching) (German, English). *Contemporary Foreign Languages (teaching) (English, German; English, French; English, Polish; Polish, English). *Belarusian Philology (Literary and Editorial Work). *Belarusian Philology (Computer Software). *Belarusian Philology (Business Communication). *Russian Philology (Russian as a Foreign Language). *Russian Philology (Business Communication). *Russian Philology (Literary and Editorial Work). *Russian Philology (Computer Software). *English. German. *English. French. *German. English.*French. English.

Faculty of Arts and Design: *Arts and Computer Graphics. *Design (graphical). *Design (costume and fabrics). *Folk Art (Choral Music). *Folk Art (Instrumental Music). *Musical Art. *Arts. *Musical Art. Special Music Disciplines.

Faculty of Psychology: *Psychology. *Applied Psychology.

Faculty of Law: *Jurisprudence. *Economy Law. *International Law.

Faculty of Economics and Management: *World Economy. *Economics and Enterprise Management. *Finances and Credit. *Commercial Activity. *Accountancy, analysis and audit (in commercial and nonprofit organizations).*Management (innovation). *Information systems and technologies (in Economics).

Faculty and Biology and Ecology: *Biology (Scientific and Pedagogical Work). *Biology (Biotechnology).*Bioecology. *Products manufacture and catering.

Faculty of Mathematics and Informatics: *Economic cybernetics (mathematical methods and computer modeling in economics).Computer safety (mathematical methods and software systems). *Mathematics (educational and research work). *Mathematics (Information Technologies). *Applied

mathematics (scientific and production work). *Informatics.*Software for information technologies. *Information resources management.

Physical-Technical Faculty: *Physics (production activities). *Physics (educational and research work).*Information measurement equipment. *Industrial electronics.

Faculty of Engineering and Construction: *Industrial and Civil Construction. *Production of Construction Goods and Structures.

Faculty of Innovative Mechanic Engineering: *Transport logistics (automobile transport).*Technical maintenance of automobiles (automobile transport of public service and private use).*Equipment and technologies for high-efficiency material processing.

Military Faculty: *Combat service support (subsistence support). *Combat service support (equipment, other than principal items). *Physical training of servicemen.

Faculty of Physical Education: *Physical Culture.

SPECIALTIES OF THE SECOND LEVEL OF HIGHER EDUCATION

*Theory and methods of pre-school education. *Theory and methods of training and education (elementary education). *Theory and methods of training and education (mathematics). *Theory and methods of training and education (computer science). *Theory and methods of training and education (physics). *Theory and methods of physical education, sports training, health improving and adaptive physical culture. *General pedagogics, history of pedagogocs and education. *Educational management. *Musical Art. *Germanic languages. *Romanic languages. *Language theory. *Comparative historical, typological and contrastive linguistics. *Applied and mathematical linguistics, *Foreign language literature abroad. *Literature studies. *Linguistics. *General history. *Domestic history. *Psychology. *Sociology. *Journalism. *Political science.*Psychological counseling and psychological correction. *Social psychology. *Jurisprudence. *World economy. *Finances, money circulation and credit. *Economics and national economy management. *Economics mathematical and instrumental methods. *Biology. *Mathematics. *Physics. *Radio physics. *Applied mathematics and computer science. *Ecology. *Processing of constructional materials in mechanical engineering. *Transport. *Computers and systems. *Mathematical modeling, numerical methods and software systems. *Construction.

ADDITIONAL EDUCATIONAL SERVICES

Preparatory department for foreign citizens Postgraduate studies Retraining and skill improvement Russian language courses for foreign citizens

TUITION FEES PER YEAR

Preparatory department for foreign citizens: \$2390 - 3110

First level of higher education: \$2710 - 4200 Second level of higher education: \$2500 - 2700

Russian language courses for foreign citizens (80-800 hours): \$355 - 2030

ACCOMODATION: foreign students are provided with 2-4 place rooms in hostels. Hostels are equipped with gyms for fitness and aerobics classes, computer classes, rooms for self-preparation, lounges, cafeterias.

LEISURE: students take part in the cultural and sports life of the University, in city's festive events, in conducting the Republican Festival of International Cultures, guest concerts. There are folk groups at the University. Students have possibilities to practice indoor soccer, table tennis, volleyball, etc. Students participate in competitions in swimming, arm wrestling, chess, and checkers. They become prize-winners and winners of national and international tournaments.

EXPORT DEPARTMENT OF EDUCATIONAL SERVICES

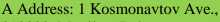
Lenin Street 32-11

230023Grodno, Republic of Belarus

Phone / Fax: +375 152 73 00 68 e-mail: education@grsu.by



MOGILEV STATE UNIVERSITY NAMED AFTER A.A.KULESHOV



212022, Mogilev, Belarus

Phone: +375 222 28 40 70 Fax: +375 222 28 36 26 http://www.msu.mogilev.by e-mail: ird-msu@mail.ru Skype: Mogilev.State.University



It was founded in 1913. The structure of the university includes 10 faculties, 2 colleges, research laboratories, scientific-experimental centre, professional development and retraining of personnel Institute, postgraduate study, the publishing center. Training of specialists in 2014/2015 academic year is conducted on 21 specialties of higher education, on 12 specialties in the magistracy. Partners of the university are over 50 higher education institutions of the world from China, France, India, Kazakhstan, Lithuania, Moldova, Poland, Russia, Serbia, Ukraine. The foreign students from Azerbaijan, China, Georgia, Hungary, India, Japan, Kazakhstan, Nigeria, Russia, Turkmenistan, Turkey, Ukraine, and Vietnam have studied at the University. The university takes part in TEMPUS project and is a member of the consortium of higher education institutions of Erasmus Mundus (projects EMINENCE and EMINENCE II).

PERSONNEL

492 teachers, among them there are 28 doctors of science, 163 candidates of science

SPECIALTIES OF THE FIRST GRADE OF HIGHER EDUCATION

Faculty of pedagogics and childhood psychology: *Preschool education. *Speech therapy. *Psychology.

Pedagogical faculty: *Primary education. *Choreographic art (national dance). *Musical art, eurhythmics and choreography.

Historical faculty: *History and social science disciplines. *History (native and general).

Faculty of Slavic philology: *Belarusian language and literature. *Russian language and literature. *Journalism (in various directions).

Faculty of foreign languages: *Romano-German philology.

Natural sciences faculty: *Biology and geography. *Biology and chemistry.

Physical and mathematical faculty: *Mathematics and informatics. *Informatics. *Physics and informatics.

Faculty of physical training: *Physical culture.

Economy and low faculty: *Jurisprudence. *Sociology. *Business administration.

SPECIALTIES OF THE SECOND GRADE OF HIGHER EDUCATION

Physical and mathematical faculty: *Theory and technique of teaching and training (in the field of mathematics). *Physics.

Faculty of physical training: *Theory and technique of physical training, sports training, improving and adaptive physical culture.

Faculty of childhood and family pedagogics: *General pedagogics, pedagogics and education history. *Psychology.

Faculty of Slavic philology: *Literary criticism. *Linguistics.

Department of history: *General history. *National history. *Archeology.

Natural sciences faculty: *Biology.

Faculty of foreign languages: *Language theory.

ADDITIONAL EDUCATIONAL SERVICES

Preparatory Department

Courses of the Russian Language

TRAINING COST A YEAR

Preparatory Department:

\$1850 – for groups of 7 people,

\$1600 – for groups of more than 7 people

Higher education of the first grade:

1 course - \$2200

2 course - \$2200

3 course – \$2100

4 course - \$2050

5 course - \$1850

Higher education of the second grade (magistracy): \$1750

ACCOMMODATION: places in a hostel are provided to all foreign students. Students live in blocks with all conveniences; each block consists of 8 rooms for two-three people each. All hostels are provided with furniture, necessary stock and equipment. There are rooms for self-preparation, rooms for sports and cultural events.

LEISURE: at the university one can have at his disposal museums, clubs, circles and creative associations, sports sections, sports complexes, stadium, the training and recovery center, a big recreational hall, a hall of table tennis, a gym, a hall of physiotherapy exercises, skiing center. Sports and cultural events of university level are annually carried out.

INTERNATIONAL RELATIONS DEPARTMENT

Ph.: +375 222 28 39 49 Fax: +375 222 28 36 26 e-mail: ird-msu@mail.ru



MOGILEV STATE FOODSTUFFS UNIVERSITY

Address: 3 Shmidt Ave., 212027, Mogilev, Belarus

Phone: +375 222 44 06 91 Fax: +375 222 48 00 11 http:// www.mgup.mogilev.by

e-mail: mgup@mogilev.by



Mogilev State University of Food Technologies was founded in 1973. It is a unique higher educational establishment of the Republic of Belarus that trains production engineers, mechanical engineers and economists in food, food processing and chemical industry fields in 10 specialities and 20 specializations. Specialists in Master Degree study course are trained in 10 specialities. There is also Postgraduate study and Institution of doctoral candidacy. The Council for Ph.D. and doctoral thesis defence was set up. Institute of Advancing the Qualification and Retraining Specialists retrains higher education specialists in 9 specialities in the field of economy and technology and conducts short-term extension courses.

TEACHING STAFF OF THE UNIVERSITY

consists of 313 teachers including 12 Doctors of Sciences and 114 Candidates of Sciences

SPECIALITIES OF THE FIRST LEVEL HIGHER EDUCATION

Mechanical faculty: *Machines and apparatuses of food production. *Low temperature engineering. *Automation of technological processes and manufactures (chemical industry, food industry).

Technological faculty: *Technology of storage and processing of food of plant origin raw materials. **Chemico-technological faculty:** *Chemical technology of organic substances, materials and products. *Technology of storage and processing of animal raw materials. *Output of products and organization of public catering.

Faculty of economics: *Accounting, analysis and auditing. *Commodity research and expertise of goods. *Economics and organization of production (public catering, food industry).

SPECIALITIES OF THE SECOND LEVELHIGHER EDUCATION

Faculty of economics: *Technology and merchandising of food products, functional, special purpose and catering products. *Economics and organization of production.

Technological faculty: *Foodstuffs Biotechnology (fermentation technologies and winemaking). *Technology of grain, legumes, cereals, fruits and vegetables processing and storage and wine growing.

Mechanical faculty: *Automation and control of technological processes and production (food industry, chemical industry). *Machines, aggregates and processes (food industry). *Power Engineering.

Chemico-technological faculty: *Polymers and composite technology and processing. *Technology of meat, dairy, fish products and refrigeration industries. *Chemistry.

ADDITIONAL EDUCATIONAL SERVICES

Preparatory department Postgraduate course

Institution of doctoral candidacy Specialists Retraining

TUITION FEES PER YEAR (November 1st, 2013)

Preparatory studies – \$1800

Higher education Level 1 (full-time studies) – \$2200

Higher education Level 1 (correspondence studies) – \$1000

Higher education Level 2 (Master course) – \$2300 - 2500

CAMPUS INFORMATION

International students are offered accommodation in a block-type hostel (bathroom is available) located within 10 minutes of walking distance from the University. Generally 2- 3 students share a room. Pricing varies from \$15 - to \$20 per month.

LEISURE ACTIVITIES

The university has well equipped facilities such as fitness and sports gyms, a stadium with running tracks, football playing field with tribunes, a gym campus, sport games grounds with synthetic covering, tennis-courts, hokey-ground, football arena and sports and fitness camp. Professional competitions, festivals, university humour parties, amateur performances contents are annually organized at the University. Art club sare organized at the University.

PRORECTOR FOR EDUCATIONAL WORK

Tel.: +375 222410512, +375222463346

e-mail: igor_davidovich@tut.by

INTERNATIONAL AFFAIRS DEPARTMENT

Tel.: +375222440691 Fax: +375222480011 e-mail: mti@mogilev.by



BELARUSIAN-RUSSIAN UNIVERSITY



Address: 43 Mira Ave., 212000, Mogilev, Belarus

Phone: +375 222 26 61 00 Fax: +375 222 22 58 21 http://www.bru.by

e-mail: bru@bru.by



Belarusian-Russian University founded in 1961 is the largest modern innovative scientific and educational complex which is oriented on requirements of the economy and follows the trends in education, science and culture. The educational establishment includes seven faculties (automotive, mechanical engineering, construction, economics, electrical engineering, correspondence faculty, preuniversity training and vocational guidance, as well as engineering-economic faculty where students are taught in Russian educational standards), a lyceum, the college of architecture and construction, Professional Development and Retraining Institute. Nowadays Belarusian-Russian University is the only establishment of higher education in Belarus which has the status of international establishment of higher education of the Republic of Belarus and the Russian Federation.

ACADEMIC STAFF

405 academics, 24 of them are Doctors of Engineering, 160 – PhD of Engineering.

SPECIALTIES OF THE I STAGE OF HIGHER EDUCATION

Automechanical Faculty: *Automobile Construction. *Technical Vehicle Exploitation. *Jack Transport, Construction, Road Machines and Equipment. *Car Service.

Mechanical Engineering Faculty: *Machine-Building Technology. *Welding Engineering Technology and Equipment. *Automation of Technological Processes and Production. *Processing Equipment in Mechanical Engineering.

Construction Faculty: *Industrial and Civil Construction. *Highways.

Faculty of Economics: *Economics and Business Management. *Economics and Production Management. *Finance and Credit. *Transport Logistics. *Marketing. *Commercial Activity (parttime only).

Electrical Engineering Faculty: *Automatic Electric Drives. *Methods and Devices for Quality Control and Objects Condition Diagnostics. *Automated Systems of Data Processing.

Faculty of Engineering and Economics: *Computer Science and Engineering. *Power and Electrical Engineering. *Software Engineering. *Land, Transport-Technological Complexes. *Innovation. *Biotechnical Systems and Technologies.

SPECIALTIES OF THE II STAGE OF HIGHER EDUCATION

*Construction. *Energetics. *Transportation, Mining and Construction Engineering. *Economics and National Economy Management. *System Analysis, Management and Information Processing. *Devices and Control Methods of Environment, Substances, Materials and Products. *Transportation. *Processing of Constructional Materials in Mechanical Engineering. *Mechanical and Theoretical Engineering. *System Analysis, Management and Information Processing (by industry) (studies are taught in English)

ADDITIONAL EDUCATIONAL SERVICES

Preparatory department PhD course Russian language courses

TUITION FEE PER YEAR

Preparatory department \$1300 Higher education of the I stage \$2200

Higher education of the II stage (Masters): \$2400 - 2700

ACCOMODATION: foreign students are provided with the dormitory (\$30-35 per month)

ENTERTAINING: the University has a Student club, various sports sections, annual festivals of creativity foreign students, health days, excursions, visits to museums and etc.

THE INTERNATIONAL DEPARTMENT

Tel. / Fax: +375 222 25 28 30 e-mail: <u>interstudy@bru.by</u>



BELARUSIAN STATE ACADEMY OF ARTS



81 Nezavisimosti Ave. 220012 Minsk Republic of Belarus

Tel.: + 375 17 292 15 42 Fax: + 375 17 292 15 42

http:// www.bdam.by e-mail: info@bdam.by



The Belarusian State Academy of Arts (BSAA), founded in 1945 and based in Minsk, is the only higher education institution of arts in the Republic of Belarus preparing students for a career as an artist, an actor, a theatre, film and TV director, a designer, an art historian, etc.

TEACHING STAFF

The Academy features a unique teaching staff who are acknowledged as experts in their fields and are at the forefront of developments in their subject area. This is demonstrated not only through providing students with solid academic knowledge and skills, but also through helping them develop their talents and getting acquainted with new trends in the fields of art, science and culture.

Our students are not lost in large classes. As an explicit policy, the faculties limit class size up to 5-6 people, making individual attention and interaction among students and instructors possible. Our students are encouraged to meet the teachers for one-on-one consultation throughout the workshop.

SPECIALITIES OF THE FIRST STAGE OF HIGHER EDUCATION

Theatre Faculty

- Acting (Drama Theatre and Film)
- Acting (Puppet Theatre)
- Acting (Musical Theatre)
- Directing (Drama Theatre)
- Directing (Musical Theatre)
- Directing (Puppet Theatre)
- Directing (Variety Theatre)
- Directing (the Circus)
- Art History (History and Theory of Theatre)
- Art History (Theatrical Activity Organisation).

Period of study: 5 years (Acting – 4 years).

Faculty of Film, TV and Animation (Screen Arts)

- Cinematography (Film Camerawork)
- Cinematography (TV Camerawork)
- Film and TV Directing (Film)

Feature film Documentary

Animation

- Film and TV Directing (TV)
- Film and TV Directing (Sound Directing)
- Art History (TV and Film Studies)
- Art History (TV and Film Production Management)
- Art History (Screenwriting).

Period of study: 4 years (in Art History areas – 5 years).

Art Faculty

- Painting (Easel Painting)
- Painting (Theatrical Scenic Painting)
- Painting (Film Set Painting/Production Design)
- Monumental and Decorative Art (Mural Painting)
- Monumental and Decorative Art (Restoration)
- Sculpture
- Graphic Arts
- Art History (Fine Arts).

Period of study: 6 years (Art History – 5 years).

Faculty of Design and Decorative and Applied Arts

- Three-Dimensional Design: Means of Production and Vehicle Design, Consumer Products Design, Furniture Design
- Objects and Spaces Design: Exposition Design, Interior Design
- Graphic Design: Photographics
- Communication Design: TV Advertising
- Multimedia Design
- Decorative and Applied Arts (Ceramics)
- Decorative and Applied Arts (Textiles)
- Decorative and Applied Arts (Costume Design)
- Decorative and Applied Arts (Glassware)
- Decorative and Applied Arts (Metalwork).

Period of study: 5 years.

SPECIALITIES OF THE SECOND STAGE OF HIGHER EDUCATION (MASTER'S DEGREE COURSE)

Theatre Faculty, Faculty of Film, TV and Animation (Screen Arts), Art Faculty, Faculty of Design and Decorative and Applied Arts

• Art History

History and Theory of Theatre Art History History and Theory of Arts Film and TV Arts Design

Period of study: 1 year.

OTHER EDUCATIONAL SERVICES

- Preparatory Department
- Postgraduate Course
- Doctoral Course

TUITION FEES

Tuition fees for international students for the 2014-2015 academic year are as follows:

- preparatory course \$3,000 per year
- full-time education (Faculty of Film, TV and Animation, Theatre Faculty, Art Faculty) \$5,500 per year
- full-time education (Faculty of Design and Decorative and Applied Arts) \$5,300 per year
- master's degree course \$5,300 per year.

ACCOMMODATION

The Academy provides accommodation for all international students in the students' hall of residence. Every study bedroom block (all bedrooms are shared by 2-3 students) has en-suite facilities as well as a refrigerator and a built-in closet. On every floor there are well-equipped shared kitchen facilities. A laundrette and a common room are also provided for the students.

LEISURE

There sports sections and a tourist club at the disposal of our students; academic sports contests are held annually in various sports, student projects on living space aesthetization are successfully operating, etc.

INTERNATIONAL RELATIONS DEPARTMENT

Tel. / Fax: +375 17 202 11 21 e-mail: international@bdam.by



BELARUSIAN STATE ACADEMY OF MUSIC



Address: 30 Internatsionalnaya St.,

220030, Minsk, Belarus

Phone: +375 17 327 49 42 Fax:+375 17 328 55 01 http://www.bgam.edu.by e-mail: bgam_k@tut.by



The Belarusian State Academy of Music (BSAM), founded in 1932, is a major educational, artistic and scientific centre in the field of the Belarusian musical performing arts, musicology, composition and pedagogy. In 2000 the Academy was awarded the status of the leading Higher Educational Establishment of the national educational system in the field of musical art. The main achievement of BSAM is the formation and development of the five academic schools (theoretical and historical musicology, music belarusistika, music pedagogy, theory and history of performing arts, philosophy, music aesthetics) and 16 artistic schools in the fields of music composition and musical performing arts. The Academy of Music is a founder and organizer (co-organizer) of a number of large international projects and forums. Among the students of BSAM there are more than 350 laureates of International contests, whose creative achievements have been marked by the encouragement of the special funds of the President of the Republic of Belarus. In 2012 the Academy of Music was given the Certificate of the State Accreditation of the educational establishment on compliance with the declared type, by the Ministry of Education of the Republic of Belarus, in February 2013 it received the Certificate of Conformity with the national system of the Republic of Belarus. The Certificate verifies that the Quality Management System for the design and provision of services on preparatory training, specialists' training on the first and the second stages of Higher education, vocational training and retraining, implementation of research, international and educational activities complies with the requirements of STB ISO 9001-2009. This confirms the high levels of education, science, international and educational activities.

PROFESSOR-TEACHING STAFF

160 people, including 7 Doctors of Sciences (Full Doctor), 42 Candidates of Sciences (PhD), 15 People's Artists of the Republic of Belarus, 52 Honored Artists of the Republic of Belarus.

SPECIALTIES of the I STAGE OF HIGHER EDUCATION

Piano, Composition, Musicology Department: *Composition. *Piano. *Art History (divisions).

Vocal and Choral Department: *Conducting (divisions). *Singing (divisions). *Opera Training (divisions). *Choreography (divisions).

Orchestra Department: *String Bow Instruments (divisions). *Harp. *Wind Instruments (divisions). *Percussion Instruments.

Folk Instrument Department: *Plucked String Percussion Folk Instruments (divisions). *Bayan-Accordion.

SPECIALTIES of the II STAGE OF HIGHER EDUCATION

Piano, Composition, Musicology Department: *Musical Art.

Vocal and Choral Department: *Musical Art.

Orchestra Department: *Musical Art.

Folk Instrument Department: *Musical Art.

PAID EDUCATIONAL SERVICES

Preparatory Department
Post Graduate School
Vocational Training and Retraining Department

TUTION FEES PER YEAR

Preparatory Department: \$4600

Higher Education of the I stage: \$5900 - 6600 Higher Education of the II stage (Master): \$6800

ACCOMMODATION: International students are provided with the rooms in the block-type hostel. In the block there is a shower room. The kitchen with electric stoves is located on the floor. Internet is available.

LEISURE: sport clubs: table tennis, aerobics, swimming, volleyball, basketball, indoor football, athletic gymnastics, chess.

DEPARTMENT FOR INTERNATIONAL RELATIONS

Tel.: +375 17 328 55 02 Fax: +375 17 328 55 01 e-mail: <u>international@tut.by</u>



BELARUSIAN STATE UNIVERSITY OF CULTURE AND ARTS



Address: 17 Rabkorovskaya Str,

220007 Minsk, Belarus

Phone: +375 172 22 83 71 Fax: +375 172 22 24 09 http:// www.buk.by

e-mail: buk@buk.by; uo-guki@kultura.by



The Belarusian State University of Culture and Arts was founded in 1975 and is the leader in the national system of education in the sphere of culture. The optimal structure of specialties and directions which reflect various staffing needs in the sphere of culture and art is developed in the University. The University consists of 6 faculties, 29 departments and a branch of the University in Mozyr, which provide training in various genres of folk art. Since 1975 the University has trained more than 25 thousand highly qualified specialists. The Belarusian State University of Culture and Arts maintains scientific contacts with higher educational establishments of Russia, Azerbaijan, Ukraine, Lithuania, Poland, China, Latvia, Kazakhstan, Bulgaria, Iran, Norway, etc.

TEACHING STAFF

There are 345 teachers in our University. 156 of them have got academic degrees and statuses, including 16 doctors of science.

SPECIALTIES OF THE 1st STAGE OF HIGHER EDUCATION

Faculty of culturology and sociocultural activity: *Culturology (theory and history of culture; management of social and cultural sphere; management of international cultural connections; advertising management and public relations; information systems in culture). *Art criticism (comparative art criticism). *Sociocultural Activity (organization and methodology of sociocultural activity in leisure and recreation establishments; organization and methodology of sociocultural activity at health resort and tourist and sport establishments).

Faculty of traditional Belarusian culture and contemporary arts: *Applied arts (restoration). *Artistic Directing (folk). *Choreographic arts (folk dance; ballroom dance; variety dance; modern dance). * Folk art (theatre arts, folk crafts, ethnic phonology).

Faculty of musical art: *Brass instruments (brass folk instruments). *Singing (folk singing). *Variety art (instrumental music; computer music; singing; direction). *Folk Arts (academic choral music; folk choral music; folk instrumental music; brass instrumental music).

Faculty of information and document communications: *Library and information activity (management; automatization; methodical provision). *Museum business and protection of historical and cultural heritage (museology; cultural heritage and tourism).

SPECIALTIES OF THE 2nd STAGE OF HIGHER EDUCATION

Faculty of culturology and sociocultural activity: *Theory, methodology and management of sociocultural activity. *Culturology. *Art criticism. *Art management.

Faculty of information and document communications: * Library science, bibliography and bibliology. *Museology, conservation and restoration of historical and cultural objects.

ADDITIONAL EDUCATIONAL SERVICES

Preparatory department Post-graduate course

COST OF EDUCATION PER YEAR

Faculty of culturology and sociocultural activity: USD 3400 (full-time tuition),

USD 2100 (distant education);

Faculty of traditional Belarusian culture and contemporary art: USD 4100 (full-time tuition),

USD 2600 (distant education);

Faculty of musical art: USD 4100 (full-time tuition), USD 2600 (distant education); **Faculty of information and document communications:** USD 3400 (full-time tuition),

USD 2100 (distant education);

Faculty of additional education: retraining – \$1300

Preparatory department: \$2100

Preparatory department with the study of a special discipline: \$2600

Russian language course:

- 1) 1 month's Russian language course: USD 280;
- 2) 2 months' Russian language course: USD 510;
- 3) 3 months' Russian language course: USD 740;
- 4) 4 months' Russian language course: USD 970;
- 5) 6 months' Russian language course: USD 1430.

Magistracy: USD 4100 (full-time tuition), USD 3100 (distant education);

Post-graduate course: USD 3900.

ACCOMODATION: Foreign students are accommodated in comfortable block-type dormitories. The block consists of 2 rooms, a shower and a toilet. 2 dormitories are located near the University and offer comfortable accommodation for 2-3 people in a room. There is practice of joint location of the Belarusian and foreign students into the dormitory for better Russian language acquirement by foreign students.

LEISURE: A sport club, the main purpose of which is a healthy lifestyle's promotion and students' involvement into physical culture and mass sports successfully functions at the University. Students have got an opportunity to be engaged in sports sections and take part in various competitions.

DEPARTMENT OF INTERNATIONAL COOPERATION

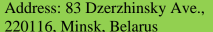
Tel.: +375 17 222 24 10 Fax: +375 17 222 24 09

e-mail: <u>bukinterdep@yahoo.com</u>



BELARUSIAN STATE MEDICAL UNIVERSITY





Phone: +375 17 272 61 96, +375 17 277 16 72 Fax: +375 17 272 61 97, +375 17 277 16 10

http://www.bsmu.by

e-mail: bsmu@bsmu.by, indept@bsmu.by



The Belarusian State Medical University was established in 1921 and now is a higher medical educational institution of the Republic of Belarus which is recognized internationally. Among almost 1000 teachers, 60% have the degree of doctor and candidate of science (PhD) and more than 350 teachers of the clinical departments with the highest medical category train 7000 students, including 1320 foreign students from more than 50 countries. Teaching is conducted in Russian and English.

The Belarusian State Medical University provides training in Master's Degree Program, PhD Degree Program in 40 specialties in biomedical and clinical sphere and in clinical residency in 30 medical specialties.

The high quality of educational services provided by the University is confirmed by the certificate of compliance with the requirements of the international standard STB ISO 9001:2009 and DIN EN ISO 9001:2008.

TEACHING STAFF

1022 teachers, among them 98 doctors of science, 542 candidates of science.

ACCREDITED SPECIALTIES OF THE 1ST STAGE OF HIGHER EDUCATION

Faculty of General Medicine: *General Medicine.

Faculty of Military Medicine: *Military General Medicine (specialization).

Medical Faculty for Foreign Students: *General Medicine. *Preventive Medicine. *Stomatology.

*Pharmacy.

Pediatric Faculty: *Pediatrics.

Faculty of Preventive Medicine: *Preventive Medicine.

Dental Faculty: *Stomatology.

Pharmaceutical Faculty: * Pharmacy.

ACCREDITED SPECIALTIES OF THE 2ND STAGE OF HIGHER EDUCATION (MASTER'S DEGREE PROGRAM)

*Microbiology, Virology. *Human Anatomy. *Pathological Physiology, Physiology. *Biochemistry. *Histology, cytology, cellular biology. *Hygiene. *Epidemiology. *Psychiatry and Narcology. *Pharmacology and Clinical Pharmacology. *Pharmaceutical Chemistry, Pharmacognosy. *Eye Diseases. *Nervous Diseases. *Oncology. *Traumatology and Orthopedics. *Urology.

*Radiodiagnostics, Radiotherapy. *Forensic Medicine. *Pediatrics. *Pediatric Surgery. *Stomatology.

*Drug Technology and Organization of Pharmacy.

ADDITIONAL EDUCATIONAL SERVICES

Pre-university training (Preparatory Department)
Russian language courses
Master's Degree Program
PhD Degree Program
Clinical Residency

ANNUAL FEES:

Specialty	Fee (\$ US)
Faculty of Career Guidance and Pre-university	
Training	
Preparatory courses (Russian medium)	2 500
Preparatory courses (English medium)	3 000
Medical Faculty for Foreign Students	
Dentistry	3 820
Dentistry (english medium)	4 800
General medicine	3 450
General medicine (english medium)	4 200
Preventive medicine	3 450
Pharmacy	3 450
Clinical residency	
Therapeutic specialties	2 300
Surgical specialties	2 600
Dentistry specialties	3 600
Higher education stage II (Master's Degree Program)	4 000 – 4 500
	(calculated individually)
PhD Degree Program	4 500 – 5 000
	(calculated individually)

ACCOMODATION: all foreign students are provided with double rooms in the block - type dormitories. Each block includes 2 rooms, a bathroom and W.C. There are 2 kitchens on each floor.

LEISURE ACTIVITIES: foreign students take part in the sports club activities (football, basketball, tennis, shooting, etc.), student club activities (international choir, dance clubs, theater, etc.).

MEDICAL FACULTY FOR FOREIGN STUDENTS

Tel.: +375 17 272 60 88 Fax: +375 17 272 67 89

e-mail: DavidovVV@bsmu.by

FACULTY OF CAREER GUIDANCE AND PRE-UNIVERSITY TRAINING

Phone: + 375 17 271-41-04 Fax: +375 17 272-59-58 E-mail: pdp@bsmu.by



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VITEBSK STATE ORDER OF PEOPLE'S FRIENDSHIP MEDICAL UNIVERSITY

Address: 27 Frunze Av., 210023, Vitebsk, Belarus

Phone: +375 212 60-13-95 Fax: +375 212 37-22-34 http://www.vsmu.by

e-mail: admin@vgmu.vitebsk.by, admin@vsmu.by



VSMU was founded in 1934. In 1981 the University received the right of training medical staff for foreign countries. Within 30 years 1441 physicians, 286 pharmacists, 43 stomatologists have been prepared. More than 500 foreign students from 40 countries of the world are trained here annually. In 2002 English + Russian Medium program on speciality "General Medicine" was opened and starting from 2013/2014 academic year Vitebsk State Medical University offers a new form of training -**English** + **Russian Medium** program in Stomatology.

TEACHING STAFF

579 tutors, including 59 Doctors of sciences and 241 Candidates of sciences

SPECIALITIES OF THE I STAGE OF HIGHER EDUCATION

Medical faculty: *General Medicine. **Stomatological faculty**: *Stomatology. Pharmaceutical faculty: *Pharmacy.

SPECIALITIES OF THE II STAGE OF HIGHER EDUCATION

*Obstetrics and Gynecology. *Oncology. *Anesthesiology and Intensive Care. *Infectious diseases. *Allergology and Immunology. *Internal Diseases. *Surgery. *Psychiatry and Narcology. *Stomatology. *Technology of medicines and Organization of pharmacy. *Pharmacology. *Public and Health Protection. *Pathological physiology, Physiology. *Human anatomy. *Pharmaceutical chemistry, Pharmacognosy.

ADDITIONAL EDUCATIONAL SERVICE

Preparatory training course

Postgraduate training

Doctoral program

Clinical Residency and Internship department

Advanced training and staff retraining faculty

ANNUAL TUITION FEE

Preparatory training course: \$2000

Higher education of the I stage: \$1700 - 4300

Higher education of the II stage (Master program) is calculated individually

RESIDENCY: foreign students are provided with 2-3-bed rooms in a comfortable hostel.

CULTURAL LIFE: several sports programs in Sports Club and art groups and societies in Students Club are organized. Festivals and cultural events take place at the University annually.

OVERSEAS STUDENTS TRAINING FACULTY

Tel.: +375 212 601418, +375 212 601449 e-mail: interdep.vitmed@gmail.com



GOMEL STATE MEDICAL UNIVERSITY



Address: 5 Lange St., 246000, Gomel, Belarus

Telephone: +375 232 74 41 21,

+375 232 74 10 62. Fax: +375 232 74 98 31 Web: <u>www.gsmu.by</u> E-mail: <u>gmsu@gsmu.by</u>



Gomel State Medical University was founded in 1990 and now is a dynamically developing educational institution widely known both in Belarus and abroad. At present, the structure of the university includes 4 faculties, 36 departments, including 19 clinical ones and the Research Laboratory. The university has broad international activities. Thus, more than 530 students from 25 different countries (India, Syria, Sri Lanka, Turkmenistan, Yemen, Pakistan, Nigeria, Lebanon, Palestine, Nepal, Peru, Ukraine) are studying at the Faculty of General Medicine for Overseas Students. The University cooperates with educational and research institutions of Japan, Great Britain, Germany, Italy, China, Poland, Russia, Ukraine, Moldova, Kazakhstan and takes part in international projects.

FACULTY

376 teachers, among them MDs, PhDs and Professors, who are well-known not only in the republic but also all over the world.

SPECIALTIES I STAGE OF HIGHER EDUCATION

Faculty of General Medicine for Overseas Students: General Medicine

SPECIALTIES II STAGE OF HIGHER EDUCATION

Master courses: *Pharmacology, Clinical Pharmacology. *Pathologic Physiology, Physiology. *Public Health and Health Care.

Postgraduate courses: 30 specialties, the main specialties available are *Obstetrics. *Eye diseases. *Oncology. *Infectious diseases. *Endocrinology. *Pediatrics. *Surgery. *Epidemiology. *Biochemistry. *Traumatology. *Physiology. *Anatomy. *Pathologic Anatomy. *Pathological *Physiology. *Clinical Laboratory Diagnostics. *Internal Medicine and other.

Doctorate courses: *Pathologic Physiology. *Physiology.

ADDITIONAL EDUCATIONAL SERVICES

Preliminary courses Internship Clinical residency In-depth training course Postgraduate school

TUITION FEES PER YEAR

Preliminary courses: \$1900

Higher Education Level I: \$3450 (Russian medium) and \$3850 (English medium).

Higher Education Level II (Clinical residency, Internship, Master and Doctorate courses).

Internship and Clinical residency in therapeutic specialties - \$2500, in surgical specialties - \$2750.

ACCOMMODATION: foreign students are accommodated in a hostel with all facilities (rooms of apartment and block types). The hostel has a gym, reading rooms and study rooms with Internet access.

LEISURE: cultural and sports life of students of the Faculty of General Medicine for Overseas Students is multinational in its nature. The students are given an opportunity to go in for various sports at the sports club, gym or on the sports grounds of the university. Foreign students are also actively involved in the cultural life of the university. The administration of the University regularly organizes the celebration of important dates and national holidays for foreign students. The holding of the Faculty Days and the Festival of National cuisine has become a tradition.

FACULTY OF GENERAL MEDICINE FOR OVERSEAS STUDENTS

Tel.: +375 232 74 31 28 Fax: +375 232 74 98 31

e-mail: foreigndeansoffice.gsmu@yandex.by



GRODNO STATE MEDICAL UNIVERSITY



Address: 80 Gorkogo St., 230001, Grodno, Belarus

Phone: +375 152 43 26 61 Fax: +375 152 43 53 41 http://www.grsmu.by e-mail: mailbox@grsmu.by



Grodno State Medical University (GrSMU) was founded in 1958. GrSMU is internationally recognized medical research center in Belarus. The university cooperates with educational and research centers of Poland, Germany, Russia and other countries. The structure of GrSMU includes 45 departments (on the base of which 11 scientific schools are formed), 5 faculties, the laboratory of the student practical learning, the section for scientific research, administration structure and other subdivisions. The high level of education is proved by certificate CTE ISO 9001:2009. The university is rewarded by the Government of the Republic of Belarus for the achievements in the sphere of quality of 2011 year. There are more than 5000 students in the university. About 500 are international students, for whom the studies in English and Russian languages are available.

THE ACADEMIC STAFF OF THE UNIVERSITY

The total number of lecturers is 504. Among them there are 44 doctors of medicine, 193 candidates of science

SPECIALTIES OF THE FIRST LEVEL OF HIGH EDUCATION

Faculty of General Medicine: *General medicine.

Faculty of Pediatrics: *Pediatrics.

Faculty of Medical Diagnostics: *Medical Diagnostics (training of doctors of laboratory diagnostics and radiodiagnostics), *Nursing.

SPECIALTIES OF THE SECOND LEVEL OF HIGH EDUCATION

*Pathologic physiology. *Biochemistry. *Histology, cytology, cell biology. *Pharmacology, clinical pharmacology. *Pulmonology and phtisiology. *Hygiene. *Public health and healthcare.

ADDITIONAL EDUCATIONAL SERVICE

Postgraduate education

-postgraduate study

-clinical residency

THE EDUCATION FEES PER YEAR

High education of 1st level: \$3500 (Russian language of instruction); \$4100 (English language of instruction)

Master's degree course: \$5000 (Russian language of instruction)

ACCOMMODATION: international students are offered accommodation in the student dormitory of a flat type, which is in a five-minute walk from the main building of the university. Each block of the dormitory has an attached restroom (bathroom and toilet) and a kitchen.

LEASURE TIME: the university has good sport facilities, which include spacious gyms, a wrestling training room, a running track. Students and professors take part in the interfaculty and interuniversity competitions.

INTERNATIONAL AFFAIRS DEPARTMENT

Tel.: +375 152 43 54 51 Fax: +375 152 43 53 41 e-mail: <u>ief@grsmu.by</u>





THE ACADEMY OF THE MINISTRY OF INTERNAL AFFAIRS OF THE REPUBLIC OF BELARUS

Address: 6 Masherov Ave., 220005, Minsk, Belarus

Phone: +375 17 289 23 81 Fax: +375 17 288 27 58 http:// www.academy.mia.by e-mail: info@amia.unibel.by



The Academy was founded in 1958. The structure of higher education institution includes 6 faculties and 18 educational chairs. The Academy is the member of the Association of higher educational institutions of the Ministries of Internal Affairs of the CIS member states and of the International Association of Police Academies (INTERPA). In 2008 the educational establishment was granted the status of the basic organization of the CIS members for training, advanced training, retraining of personnel in the sphere of migration and combating trafficking in human beings.

THE FACULTY

290 lecturers, among that are 17 doctors of science, 164 candidates of science

SPECIALTIES ON THE 1st STAGE OF HIGHER EDUCATION

Faculty of militia: *Jurisprudence. *Economic law.

Faculty for investigators and experts: *Jurisprudence. *Forensic examination.

Faculty of corrections: *Jurisprudence.

Faculty of extra-mural studies: *Jurisprudence.

Faculty of law: *Jurisprudence.

SPECIALTIES ON THE 2nd STAGE OF HIGHER EDUCATION

Faculty of extra-mural studies: *Jurisprudence.

ADDITIONAL EDUCATIONAL SERVICES

Post-graduate and Doctoral studies

Retraining of specialists for law-enforcement agencies.

- Management of the internal affairs bodies
- Personnel management and ideological work in the internal affairs bodies
- State management in the internal affairs bodies

TRAINING COST PER YEAR

Higher education on the 1st stage: \$4050

Higher education on the 2nd stage (post-graduate): \$1400

ACCOMMODATION: Hostel of a hotel type is provided to foreign students. Each apartment has 2-3 rooms, a separate bathroom, a shower cabin and a refrigerator. There are 2 beds and a TV-set in each room.

LEISURE: The Academy has sport-halls and gyms. Students participate in sports competitions on a world and republican level. The international students competitions are held annually: competition of oratorical skills, tournament on intellectual games. There is also an amateur performance group.

DEPARTMENT FOR INTERNATIONAL COOPERATION

Ph: + 375 17 289 21 84, + 375 17 289 23 14, +375 17 289 21 48, +375 17 289 22 72

Fax: +375 17 284 89 39, e-mail: intercop-acad-mvd-rb@yandex.ru





INSTITUTE FOR COMMAND ENGINEERS OF THE MINISTRY FOR EMERGENCY SITUATIONS OF THE REPUBLIC OF BELARUS

Address: 25 Mashinostroiteley St.,

220118, Minsk, Belarus

Phone: +375 17 340 35 56 Fax: +375 17 340 35 57 http://www.kii.gov.by e-mail: oic@kii.gov.by



The state establishment of higher education "Institute for Command Engineers" of the Ministry for Emergency Situations of the Republic of Belarus is leading higher education institution in the sphere of fire and industrial safety, civil protection. There are four faculties where over 1400 cadets and students are trained: engineering, command, extramural faculty and the faculty for retraining and professional development. Educational and methodical and research activity is carried out by nine chairs: management of protection against emergency situations; fire and industrial safety; elimination of emergency situations; fire and rescue techniques; automatic systems of fire safety; fire rescue and physical training; modern languages; natural sciences; humanities. The education establishment has modern educational and laboratory base which is presented by more than 60 specialized audiences and the laboratories equipped with modern equipment, more than 200 installations, stands, models and exercise machines, information library center possessing about 100 thousand copies. The great value in practical preparation is allocated for training fire rescue department possessing special, educational and auxiliary equipment. High scientific capacity of academic staff of the institute is proved by more than 200 copyright certificates and patents for inventions. The academic staff of the institute carries out research and developmental works on various directions. Top level scientific professionals are prepared in magistracy and post-graduate courses. Considerable successes are achieved in physical culture and sport development: the institute has prepared champions and prize-winners of the World and Europe Cups in personal and command superiority, masters of sports of the international class and honored masters of sports.

ACADEMIC STAFF

116 lecturers, among them: 6 - doctors of science, 46 - PhD

SPECIALTIES OF THE FIRST HIGH EDUCATIONAL GRADE

Engineering faculty: *Prevention and elimination of emergency situations.

Extramural faculty: *Prevention and elimination of emergency situations. *Fire and industrial safety

SPECIALTIES OF THE SECOND HIGH EDUCATIONAL GRADE

Command faculty: Magistracy *Prevention and elimination of emergency situations.*Management of protection from emergency situations.

Faculty for retraining: *Industrial safety. *Safety engineering of construction objects

ADDITIONAL EDUCATIONAL SERVICES

Post-graduate course

ANNUARY EDUCATIONAL COST

The first high educational grade: from \$6000

The second high educational grade (magistracy course): from \$7000

ACCOMMODATION: well-planned hostel (rooms for 2-3 persons with all conveniences, each room is equipped with Internet connection).

LEISURE: groups of different types of sport activities, cultural and art activities for cadets and students, tours around the Republic of Belarus.

GROUP OF THE INTERNATIONAL COOPERATION

Ph.: + 375 17 345 44 46, Fax: + 375 17 340 35 57

Web-site: www.kii.gov.by
E-mail: oic@kii.gov.by



GOMEL ENGINEERING INSTITUTE OF THE EMERGENCY MINISTRY OF THE REPUBLIC OF BELARUS



Address: 35A Rechitskoye shosse,

246023, Gomel, Belarus

Phone: +375 232 46 13 13 Fax: +375 232 46 00 13 http://www.gii.gomel.by e-mail: gii@mail.gomel.by



State Establishment of Education "Gomel Engineering Institute" of the Ministry for Emergency Situations of the Republic of Belarus is an institution of higher education. It was founded in 1997. The institute carries out training in the field of fire and industrial safety, protection against emergencies. The history of the institute dates back to the establishing of fire fighting technical secondary school which in 2000 was reorganized into the higher School for Command Engineers and in 2003 was renamed Gomel Engineering Institute of the Ministry for Emergency Situations of the Republic of Belarus. Over 2000 specialists have been successfully trained at the institute throughout its history. Since 2011 the institute has been training foreign citizens.

PROFESSIONAL AND TEACHING STAFF:

The number of teaching professors: 68 (Doctors of Sciences: 3, Candidates of Sciences: 21)

SPECIALTIES OF THE Ist LEVEL OF HIGHER EDUCATION

Engineering faculty: Emergency Prevention and Emergency Response.

Correspondence training faculty: Emergency Prevention and Emergency Response. **Retraining and professional development faculty:** Non-industrial Labour Protection.

Retraining and professional development faculty: Industrial Safety.

SPECIALTIES OF THE IInd LEVEL OF HIGHER EDUCATION

Emergency Prevention and Emergency Response.

ADDITIONAL EDUCATIONAL DIVISIONS

Postgraduate course

COST OF EDUCATION PER ACADEMIC YEAR:

The Ist level of higher education: \$3000-3500 for foreign citizens, \$2800 for citizens of the Russian Federation and of the Republic of Kazakhstan.

The IInd level of higher education (Master's degree program): \$2350.

Gomel Engineering Institute of the Ministry for Emergency Situations of the Republic of Belarus provides training only in Russian.

ACCOMMODATION: students are accommodated at the institute's hostel in rooms for 2 or 3 persons.

CAMPUS LIFE: the institute offers a well equipped sports center, a stadium, a gym with a health center, a sports ground, an obstacle course, some open air sports grounds for volleyball and indoor soccer, a sports hall, as well as training towers of indoor and outdoor types. A brass band, a pop group, a club for the quick-witted and light-hearted are going at the institute.

ADMISSION BOARD

Phone: +375 232 46 44 87, Fax: +375 232 46 00 13 e-mail: gii@mail.gomel.by

INTERNATIONAL COOPERATION GROUP

Phone: +375 232 46 09 85.



BELARUSIAN STATE AGRARIAN TECHNICAL UNIVERSITY



Address: 99 Nezavisimosti Ave.,

220023, Minsk, Belarus

Phone: +375 17 267 47 71 Fax: +375 17 267 41 16 http:// www.batu.edu.by e-mail: rektorat@batu.edu.by



DEPARTMENT OF INTERNATIONAL RELATIONS

Tel. / Fax: +375 17 267 07 84 e-mail: mhurnovich@tut.by

The University is established in 1954. The Belarusian State Agrarian Technical University (BSATU) is one of the leading educational, scientific and innovative centers of Belarus. Studying here is not only interesting, but also prestigious. BSATU diploma is recognized in the world and the quality level of education is confirmed by national and international awards. The University has modern lecture halls, computer classes and university laboratories, the basis for practical training. In addition to theoretical studies, students have practical training on leading enterprises of Belarus.

TEACHING STAFF

643 teachers, including 56 Doctors of Sciences and Professors, 273 Candidates of Sciences and associate professors

SPECIALTIES OF THE 1 LEVEL OF HIGHER EDUCATION

Business and management department: *Economics and Production Management in the field of Agroindustrial Complex* Management

Agromechanical department: *Farm machinery design and production* Technical support of farm production processes.

The department of mechanization (extramural department): Technical support of farm production processes* Technical support of farm products storage and processing* Labour protection control in agriculture* Maintenance in agriculture* Logistics of the agro-industrial complex.

Agro-power department: *Automation of technical processes and production* Farm production power supply.

The department of electrification (extramural department): *Farm production power supply

Engineering-technological department: *Technical support of farm products storage and processing. *Metrology, standardization and certification (the agro-industrial complex) *Labour protection management in agriculture.

Farm machinery service department: * Maintenance in agriculture *Logistical support of the agroindustrial complex.

SPECIALTIES OF THE II LEVEL OF HIGHER EDUCATION

Business and management department: Economics and Management of National Economy.

Agromechanical department: *Technologies and Mechanic Means of Agriculture.

Agro-power department: * Electrotechnics and Electrical Equipment in Agriculture.

Engineering-technological department: * Food products technology.

Farm machinery service department: * Technologies and Maintenance facilities in Agriculture.

ADDITIONAL EDUCATIONAL SERVICES

Preparatory department Postgraduate studies

THE TUITION FEE PER YEAR

Preparatory department: \$1880

The I level of higher education: \$1200 - 2300

The II level of higher education (Master Degree): according to the individual curriculum

ACCOMMODATION: All foreign students are provided with accommodation in comfortable hostels of block type (the block is for 5 people consists of 2 rooms with shower and toilet), compactly located in the campus.

LEISURE TIME: At the University there is a modern sport complex including the stadium with artificial coating, sport building with training and specialized halls, gyms at student's hostels, skiing lodge and student's club.

THE CENTER OF INTERNATIONAL COOPERATION

Tel. / Fax: +375 17 267 07 84 e-mail: mhurnovich@tut.by



BELARUSIAN STATE AGRICULTURAL ACADEMY



Address: 5 Michurin St., 213407, Gorki, Belarus

Phone / Fax: +375 223 35 94 85

http://www.baa.by e-mail: kancel@baa.by



Founded in 1840, today the Academy is the largest agricultural educational establishment among the CIS and European countries. During its history the BSAA has trained about 80 000 highly qualified specialists working for the national economy of the Republic of Belarus. Many of the Academy's graduates have become outstanding statesmen, scientists, leaders of prestigious institutions and companies. Today the BSAA is a unique university town in a town. It incorporates 16 teaching buildings, 14 student hostels, a library containing more than one million books, a canteen etc.

TEACHING STAFF

680 teachers lecture in the academy. Among them there are 40 Doctors of Sciences, 300 Candidates of Sciences

SPECIALTIES OF THE FIRST EDUCATIONAL LEVEL

The Faculty of Business and Law: * Law. *Commercial Activity. *Marketing.

The Faculty of Economics: *Economics and Organization of Production in Agro-industrial Complex.

The Faculty of Accounting: *Finance and Credit. *Accounting, Analysis and Audit.

The Faculty of Agricology: *Agricultural Ecology *Plant Protection and Quarantine. *Agrochemistry and Soil Science. *Fruit and Vegetable Growing.

Land Management Faculty: *Land Management. *Land Cadastre, Geodesy for Land Cadastre and Land Use.

The Faculty of Agronomy: *Agronomy. *Selection and Seed Growing.

Zoo engineering Faculty: *Zootechny. *Industrial Fish Breeding.

The Faculty of Land Reclamation and Construction: *Rural Construction and Area Planning. *Land Reclamation and Water Management.

Farm Mechanization Faculty: *Engineering Support of Farm Production. *Engineering Support of Land Reclamation and Waterworks. *Logistics for Agro-industrial Complex.

SPECIALTIES OF THE SECOND EDUCATIONAL LEVEL

The Faculty of Business and Law: *Management in Social and Economic Systems.

The Faculty of Economics: *Economics and National Economy Management.

The Faculty of Accounting: *Accounting, Statistics.

The Faculty of Agriecology: *Ecology.

Land Management Faculty: *Land Management, Cadastre and Monitoring of Lands.

The Faculty of Agronomy: *Agronomy. **Zoo engineering Faculty:** *Zootechny.

The Faculty of Land Reclamation and Construction: *Land Reclamation, Recultivation and Protection of Lands.

Farm Mechanization Faculty: *Technologies and Means of Farm Mechanization.

ADDITIONAL EDUCATIONAL SERVICES

Preparatory department Postgraduate course

TUITION FEE

Preparatory department: \$1400

Higher education of the first level: \$1850

Higher education of the second level (MA course): \$1850

Postgraduate course: \$2200

ACCOMODATION: Foreign students live in comfortable hostels for 2-4 people in one block.

LEISURE ACTIVITIES: Students have at their disposal the Palace of Culture, sports complex with a stadium and a swimming pool, Ice Palace and other facilities.

THE FACULTY OF FOREIGN STUDENTS AND PRE-TERTIARY EDUCATION

Tel. / Fax: + 375 223 37 96 64 e-mail: fms_baa@mail.ru



VITEBSK STATE ACADEMY OF VETERINARY MEDICNE



Address: 7/11 1st Dovatora St., 210026, Vitebsk, Belarus

Phone: +375 212 53 80 71 Fax: +375 212 37 02 84 http:// www.vsavm.by e-mail: vet.by@mail.ru



Founded in 1924 the Vitebsk State Academy of Veterinary Medicine is one of the oldest educational institutions and a leading higher educational establishment in the Republic of Belarus training veterinary medicine surgeons, veterinary-sanitary inspectors, veterinary medicine pharmaceutical specialists, and zootechnicians. The scientific research on study of animal diseases and the development of the measures to tackle with them, improvement of pedigree and productive qualities of animals, up-to-date technologies of animal origin products, and science based learning have been carried out at the Academy. The scientific researches are conducted with use of modern foreign and home industry equipments.

TEACHING STAFF

343 teachers among them 19 Doctorates/professors and 170 PhD holders

SPECIALTIES FOR THE UNDERGRADUATE LEVEL

Faculty of Veterinary Medicine *Veterinary Medicine.

Biotechnological Faculty: *Zootechny. *Veterinary sanitary expertise. *Veterinary pharmacy.

SPECIALTIES FOR THE MASTER'S DEGREE

Faculty of Veterinary Medicine *Veterinary Medicine.

Biotechnological Faculty: *Zootechny.

ADDITIONAL SERVICES FOR EDUCATION

Pre-study department for the overseas students Master's (MSc) programmes PhD programmes Post doctorate programmes

TUITION FEES PER YEAR

Pre-study course: \$1282

Undergraduate level: \$1476 - 1494 Master's (MSc) programmes: \$1200

PhD programmes: \$1795

ACCOMMODATION: foreign students are accommodated at the comfortable campus students'

hostels.

LEISURE: Students enjoy their after class activities involved in dancing and vocal groups, playing in a

brass band etc. Amateur actors participate in contests and festivals, act on concert sites of Vitebsk, nationwide and abroad.

A sport centre of the Academy cultivates 18 kinds of sporting activities including athletics, volleyball, football, tennis, wrestling etc. A bunch of national and international champions has been reared in Alma Mater.

OVERSEAS STUDENTS' ADMISSION

Tel.: +375 212 53 80 61 Fax: +375 212 37 02 84 e-mail: vet.by@mail.ru



GRODNO STATE AGRARIAN UNIVERSITY



Address: 28 Tereshkova St., 230008, Grodno, Belarus

Phone / Fax: +375 152 72 13 65

http://www.ggau.by e-mail: ggau@ggau.by



Educational Institution "Grodno State Agrarian University" was established in 1951. It is the largest educational and scientific centre of the Western region of Belarus. More than 34,000 specialists have already graduated from the University and about 69,000 managers and experts of the agro-industrial sector got their professional development and fulfilled the retraining and qualification improvement courses here. The University created excellent conditions for extended studies and obtaining an alternative graduate degree. The Agrarian University trains academic personnel of high qualification. We offer master, postgraduate and doctoral courses.

HIGHER-EDUCATION TEACHING PERSONNEL

369 teachers, among them are 19 doctors of sciences, 158 candidates of sciences

SPECIALTIES OF THE FIRST STAGE OF HIGHER EDUCATION

Accounting Faculty: *Finances and Credit. *Accounting, Analysis and Audit.

Economic Faculty: *Economic and Enterprise Management *Management. (education is possible both in the

English and Russian Languages

Engineering-technology Faculty: *Technology of Storage and Processing of Plant Raw Materials. *Technology of Storage and Processing of Animal Raw Materials.

Plant Protection Faculty: *Plant Protection and Quarantine. *Agrochemistry and Soil Science.

Biotechnological Faculty: *Zootechnology.

Veterinary Medicine Faculty: *Veterinary Medicine. **Agronomical Faculty:** *Agronomy.*Horticulture.

SPECIALTIES OF THE SECOND STAGE OF HIGHER EDUCATION (MASTER'S COURSES)

Economic Faculty: *Economy and national economy management.

Engineering-technology Faculty: *Technology of storage, processing of grain varieties, legumes, cereal

products, horticultural and winegrowing. *Meat, milk, fish, and refrigeration technology.

Agronomical Faculty: *Agronomy.

Biotechnological Faculty: *Zootechnology.

Veterinary Medicine Faculty: *Veterinary Medicine.

ADDITIONAL EDUCATIONAL SERVICES

Pre-University Courses Postgraduate Courses Doctoral Courses

YEARLY TUITION FEE Pre-University Courses: \$1800

High education of the 1st stage: \$2200 (1st year course), \$2050 (2-5 year courses)

High education of the 2nd stage (Master's courses): \$2500

PhD courses: \$3500 ACCOMMODATIONS

International students are provided with a room in the university hostel. The necessary conditions for comfortable living are arranged here: kitchens, shower rooms, restrooms, study halls and other facilities.

LEISURE TIME

Throughout the year various sport events (football, volleyball, basketball competitions, track-and-field events, etc.) are held here.

INTERNATIONAL COOPERATION DEPARTMENT

Tel.: +375 152 74 04 39

e-mail: inter@ggau.by, inter.ggau@yandex.ru



BELARUSIAN STATE UNIVERSITY OF PHYSICAL CULTURE



Address: 105 Peramozhcau Ave.,

220020, Minsk, Belarus

Phone / Fax: +375 17 250 80 08

http://www.sportedu.by

e-mail: oo@sportedu.by (chancellery), rector@sportedu.by



The Belarusian state university of physical culture is a major center of sport and tourism education, science and culture, which is well-known not only in Belarus, but all over the world. The university maintains to and expands various contacts in the sphere of physical education and sport, creates methodological and informational exchange with a number of educational establishments from abroad and pays much attention to the preparation of athletes of top level.

What is more our university has well-developed modern infrastructure, including educational and sports complexes, dormitory, athletic facilities, training and support buildings equipped with all necessary things for successful educational and sports process. We are open for everybody who is interested in mutually advantageous relations and for everybody who wants to get education in our university.

ACADEMIC STAFF

There are 389 teachers, among them 17 doctors of science, 135 p.h.d.

FACULTIES:

1. Institute of Tourism

Faculty of Tourism and Hospitality Specialty: Tourism and Hospitality

2. Faculty of health-improving physical culture and tourism

Directions of speciality:

- 1. Physical culture (preschool children)
- 2. Physical culture (medicinal)
- 3. Improving and adaptive physical culture (improving)
- 4. Improving and adaptive physical culture (adaptive)
- 5. Physical rehabilitation and ergotherapy (physical rehabilitation)
- 6. Physical rehabilitation and ergotherapy (ergotherapy)
- 7. Sports and pedagogical activity (sports psychology)
- 8. Sports and pedagogical activity (profession of sports producer)
- 9. Sports and pedagogical activity (coaching with an indication of a kind of sport (billiards, Wu shu)
- 10. Sports and pedagogical activity (management in sport)
- 11. Sports and tourist activity (sports and recreational tourism)
- 12. Sports and tourist activity (management in tourism)

3. Faculty of Sport Games and Combative Sports

Directions of speciality:

Sports and pedagogical activity

(coaching with an indication of a kind of sport)

- Basketball
- Baseball
- Volleyball
- Handball
- Tennis
- Soccer
- Hockey
- Field hockey
- Chess
- Freestyle wrestling
- Greco-Roman wrestling
- Judo
- Sambo
- Boxing
- Weightlifting
- Fencing
- Figure skating on the skates
- Bicycle sport
- Speed skating
- Equestrian sport

4. Faculty of Mass Sports

Directions of speciality:

The sports and pedagogical activity

(coaching with an indication of a kind of sport)

- Gymnastics
- Acrobatics
- Mountaineering
- Aerobics
- Sports dances
- Track and field athletics
- Swimming
- Hand-to-hand fight
- Karate
- Tae kwon do
- Cross-country skiing
- Shooting
- Orienteering
- Biathlon
- Rowing
- Motor sport

Masters program

Specialities:

- 1. Theory and methodology of physical education, sports training, health-improving and adaptive physical culture
- 2. Management of innovative projects in the tourist industry
- 3. Innovative management in the sphere of tourism
- 4. Innovative management in the sphere of hospitality
- 5. Innovative technologies in the sphere of tourism and hospitality

ADDITIONAL EDUCATIONAL DIVISIONS

Faculty of pre-university preparation

- Preparatory section (learning of Russian as foreign language)

Postgraduate program

- 1. Physiology
- 2. Theory and methodology of physical education, sports training, health-improving and adaptive physical culture

Institute of retraining and professional development

Education costs

- 1. Sports faculties: full-time tuition—\$2400 a year, part-time tuition—\$1500.
- 2. Institute of Tourism: full-time tuition—\$2500 a year, part-time tuition—\$1500.
- 3. Masters program: individual calculation.
- 4. Postgraduate program: individual calculation.
- 5. Preparatory section (learning of Russian as foreign language): \$1600.

AMENITIES: comfortable accommodation in the reconstructed university dormitory. The block system with a separate bathroom, the block consists of 2 rooms for accommodation of 2 and 3 people. On the each floor there is a public kitchen. In the building of the dormitory there is a medical aid station, buffet.

CAMPUS LIFE: an additional training in soccer is offered to all foreign students, as well as they can utilize university's fitness center, stadium and take part in a wide variety of sports and cultural events.

INTERNATIONAL DEPARTMENT

Phone / Fax: +375 17 250 39 36 e-mail: id.sportedu@gmail.com



HIGHER STATE COLLEGE OF COMMUNICATIONS



Address: 8, b.2, Fr. Scorina Str.,

220114, Minsk, Belarus

Phone: +375 17 217 56 06 Fax: +375 17 267 44 14 http:// yks.belpak.by

e-mail: vks@vks.belpak.by



Founded in 1993 Education Establishment "The Higher State College of Communications" carries out multilevel training in the following qualifications: a worker, a technician and an engineer. The main directions of the scientific activities of the Higher State College of Communications are: manufacturing, control, certification and economy of the modern means of communications; methodological basis of modern systems of organization and training; information technologies in communications; organization and technology of postal service. College laboratories have been equipped with modern telecommunications hard ware.

PROFESSOR STAFF

65 lecturers: out of them 5 Doctors, 26 candidates

SPECIALIZATIONS OF THE I HIGHER EDUCATION LEVEL

The Electrical Communication Faculty: *Inforcommunications technologies (inforcommunications networks).

The Economy and Post Faculty: *Postal Communications, Economy and Management at an enterprise of Communications. *Marketing.

ADDITIONAL EDUCATION SERVICES

Preparatory Courses COST OF TRAINING

Higher Education I stage: \$2500-3000 a year Preparatory Courses (3 months, 400 hours): \$1060

ACCOMMODATION:

Rooms (2-4 persons) at the campus which is located in the central part of Minsk are available to foreign students. At the campus there is tutors room, a studies room, a room for rest, fitness hall, tennis hall, a room of service, psychologist's study, a social teacher's study, sporting hall, room for technical creativity, there is a laundry and a library. Each user has access to the local network Internet. There is a canteen and a buffet.

LEISURE ACTIVITIES: at the college the work is organised in the following kinds of sports: tennis, volleyball (boys and girls), athletics, minifootball, swimming, skiing, basketball.

Creative association is organized at the college which unites the following circles: vocal studio of variety singing, group of variety dance, a drama school, KVN (club of cheerful and sharp-witted), vocal ensemble, a choir.

THE DEPARTMENT OF WORK WITH FOREIGN STUDENTS

Tel.: +375 17 217 56 18 Fax: +375 17 267 44 14 e-mail: vks@vks.belpak.by



MINSK HGHER EDUCATION STATE AVIATION COLLEGE

Address: 77 Uborevcha St., 220096, Minsk, Belarus

Phone: +375 17 341 66 32 Fax: +375 17 341 66 32 http://www.mgvak.by e-mail: college@avia.mtk.by



Minsk state higher aviation college was founded in 1974. It is an educational establishment ensuring specialized secondary education integrated with higher education and in certain specialties ensuring higher education of the first stage. It provides advanced training and retraining for aviation personnel, creates necessary conditions for creative intellectual physical and moral development of a person. Training material and technical bases, teaching staff, updated education content, implementation of modern information technology, studying aviation English language stimulate effective mastering of the profession and formation of a personality of future specialist.

TEACHING STAFF

98 teachers (3 from them are Doctors of Science, 29 – candidates of science)

SPECIALTIES OF THE FIRST STAGE OF HIGHER EDUCATION

Civil aviation faculty: *Technical maintenance of aircraft and engines, technical maintenance of aviation equipment (in different specializations). *Traffic management and air transport flight service (in different specializations).

Military faculty: *Technical maintenance of aircraft and engines, technical maintenance of aviation equipment (in different specializations), technical maintenance of ground support services, unmanned aviation complexes (in different specializations).

TUITION FEES PER A YEAR

Specialized secondary education: \$1250 - 2470 Higher education of the first stage: \$2050 - 3150

RESIDENCE

All foreign students are granted with places in well-organized hostel containing living rooms and bathrooms.

SPARE TIME

College has sports halls equipped with gyms, planar sports facilities and skiing lodge. There are volleyball, basketball, mini-football, tennis and Kettlebell sports sections. College has a library and a reading hall. Students have all possibilities for creative amateur art activities.

FOREIGN STUDENTS ACCEPTANCE

Phone: +375 17 345 14 42 Fax: +375 17 341 66 32 E-mail: college@avia.mtk.by





ACADEMY OF PUBLIC ADMINISTRATION UNDER THE AEGIS OF THE PRESIDENT OF THE REPUBLIC OF BELARUS

Address: 17 Moskovskaya St., 220007, Minsk, Belarus

Phone: +375 17 229 51 11

Fax: +375 17 222 82 64, 229 53 56

http://www.pac.by e-mail: post@pac.by



Academy of Public Administration under the aegis of the President of the Republic of Belarus is the leading higher educational state institution in Belarus within the system of education and requalification of civil servants. The Academy was established in 1991 and acquired the status of a presidential institution in 1995. The Academy is widely known as the country's research hub and educational center in the sphere of managerial education.

The Academy's main directions of work are the following:

- 1. Professional education and re-qualification of civil servants from the national and local industrial, social and economic administrative structures, as well as CEOs and large entrepreneurs.
- 2. Graduate training of executives and specialists in Public Administration and Law; Public Administration and Economy, Information Resources Management.
- 3. Training research workers of higher qualification through postgraduate studies, Master's and PhD degree programmes.
- 4. Carrying out research work and innovative activities for further improvement of public administration.
- 42 Doctors and 184 PhDs as well as executives from Ministries and public agencies, leading experts of country's enterprises and establishments, international experts, famous Belarusian scientists and statesmen work at the Academy. More than 9 thousand people receive higher education, attend retraining courses and pursue postgraduate studies here each year.

The Academy has a considerable intellectual potential: eight scientific schools are formed and function, hundreds of academic articles, dozens of monographs and manuals are published annually. Students' Scientific Association and Young Scholars' Council are established and work actively. The Academy is the organizer and host of traditional annual international and republican conferences, seminars, workshops. The institution takes part in various international projects and programmers.

The Academy cooperates vigorously with foreign and national research and educational institutions. Among the Academy's partners are leading institutions in Russia, Ukraine, China, Republic of Korea, Kazakhstan, Bulgaria, Venezuela, Cuba, Lithuania, Germany, Kyrgyzstan, Uzbekistan, Moldova, Azerbaijan, Singapore, Czech Republic, Armenia, Poland, Vietnam, Turkmenistan, India and Bangladesh. The Academy has signed 52 agreements on cooperation so far. In the framework of cooperation the Academy promotes student and staff mobility, organizes joint research projects and informational exchange.

The Academy comprises a number of institutes, faculties, departments, centres and other structural units.

There are three institutes within the structure of the Academy:

1. <u>Institute of Managerial Education</u> trains undergraduate students both full-time and part-time in the following majors:

- Public Administration and Law:
- Public Administration and Economics:
- Information Resources Management.

The Institute also offers training in the following minors:

- State Governance in National Economics;
- State Governance in External Economics.
- Legal Regulation of Public Administration Spheres and Sectors.
- Legal Regulation of International Activities.

Master courses are organised on-campus and distantly in the following study fields:

- Law:
- World Economics;
- Economics and National Economy's Management;
- Social and Economic Systems Management
- Innovation Management
- Investment Project Management in Public-Private Partnerships
- Management Law and Regulations in Social and Economic Sectors
- HR Management Techniques
- Social and Economic Systems Management
- E-government
- Public Administration in Law-enforcement Actions.
- Development Management of Financial Markets and Institutions.

2. <u>Institute of Civil Service</u> trains adults via in-service managerial courses in the following majors:

- State and Local Public Administration;
- Public Administration and Ideology;
- Agricultural Enterprise Management;
- Personnel Management;
- Innovation Management;
- Emergency Enterprise Management;
- International Marketing;
- Public Administration of National Economics;
- Public Administration of Social Sphere;
- Public Information Resources Management;
- International Affairs:
- Economics and Industrial Enterprise Management;
- Business Administration;

The Academy of Public Administration offers <u>PhD courses</u> to highly qualified candidates in the following majors:

- Economic Theory;
- Economics and National Economy Management (by fields and sectors);
- Mathematical and Instrumental Methods in Economics;
- World Economy;
- Constitutional Law, Municipal Law;
- Civil Law, Business Law, Family Law, International Private Law;
- International Law, European Law;

- Administrative Law, Finance Law, Information Law;
- Civil Process and Arbitration Proceedings;
- Psychology of Labour, Engineering Psychology, Ergonomics;
- Developmental Psychology, Acmeology;
- Sociology of Management;
- Theory of Politics, History and Methodology of Political Science;
- Political Institutions, Political Ethnic Conflict Management, National and Political Processes and Technologies;
- Political Issues of International Relations and Global Development.
- 3. <u>Research Institute for Theory and Practice of Public Administration</u> carries out research work in the field of theory and practice of public administration.

The Academy offers preparatory courses for undergraduate applicants, caters a number of tailor-made study programmes and seminars for civil servants (upon request).

TUITION FEES

(in US dollars per annum)

Undergraduate courses: 2800 (full-time); 2200 (part-time);

MA courses: 3200 (full-time); 2200 (part-time);

PhD courses: 2000-3000;

Re-training course (for persons with a higher education diploma): 2950.

ACCOMMODATION AND STUDENT LIFE

The Academy offers comfortable rooms for international students at its three halls of residence. Student dormitories include such facilities as sports and entertainment centres, computer labs, kitchens and laundries. Annually the Academy caters more than 80 sports and cultural events for students and faculty.

CONTACT INFORMATION

Tel.: +375 17 229 52 51 Fax: +375 17 229 53 56 e-mail: <u>interbiz@pac.by</u>



POLESSKY STATE UNIVERSITY



Address: 23 Dnieper flotilla St.,

225710, Pinsk, Belarus

Phone: +375 165 31 21 60 Fax: +375 165 31 21 95 http:// www.psunbrb.by e-mail: polessu@nbrb.by



Educational Institution "Polessky State University" created April 5, 2006.

The university has 3,803 students (in full-time - 2441, on the correspondence - 1362 people) and 72 students of the Lyceum.

Logistical and training facilities allow for the appropriate level to carry out the learning process. The University has a library and two reading rooms, six research laboratories, classrooms, equipped with means of technical support, 2 acts halls.

The priority areas of research are:

the effectiveness of monetary policy;

financial stability;

the development of the banking system;

the problems of socio-economic development of Polessye region;

healthy lifestyles;

the development of the biotechnology.

Research results are put into practice. Scientific work of students integrated into innovative projects of the university.

FACULTY

196 teachers, including the 11 doctors and the 77 candidates of sciences

SPECIALTIES for the I-st STAGE OF HIGHER EDUCATION

1. DEPARTMENT OF BANKING

The faculty training in the following specialties:

- "Finance and credit", specialization "Finance" and "Banking";
- "Accounting and Audit", specialization "Accounting, analysis and audit in the industry";
- "Information Systems and Technology (for directions)", specialization "Information systems and technology in the economy."

2. FACULTY OF ECONOMICS

The faculty training in the following specialties:

- "Economy and Management" specialization "Economics and business management industry", "Economics and Management of agriculture";
- "Marketing", specialization "Marketing of industrial enterprises";
- "Tourism and Hospitality".

3. BIOTECHNOLOGY FACULTY

The faculty training in the following specialties:

- "Biology (for directions)," direction "Biology (Biotechnology)";
- "Landscape Construction", specialization "Landscape planning";

- "Biology (for directions)," direction "Biology (scientific and industrial activity)";
- "Industrial Aquaculture", specialty "Technology of processing of fish products".

4. FACULTY OF THE HEALTHY LIFESTYLE

The faculty training in the following specialties:

- "Physical (for directions) Education (medical, for preschoolers)";
- "Improving and adaptive physical (for directions) education (health, adaptive)";
- "Physical rehabilitation and occupational therapy for directions: physical rehabilitation and occupational therapy".

SPECIALTIES for the II-d STAGE OF HIGHER EDUCATION

- 1. DEPARTMENT OF BANKING
- "Finance, monetary circulation and credit"
- 2. FACULTY OF ECONOMICS
- "Economy and management of a national economy";
- "Business Administration";
- "Theory and a vocational training technique"

ADDITIONAL TDUCATION SERVICES

Postgraduate studies

Tuition fee per year

Higher Education Level I: \$ 2,200;

\$ 2000 - for the citizens of Russia and Ukraine.

Higher Education Level II (Master): \$1500.

ACCOMMODATION

All international students are accommodated in the hostel. Social conditions in the university meet modern requirements. There are 5 hostels (7 buildings), of which 4 in block type rooms equipped with TVs and refrigerators. Each unit has a kitchen, bathroom with shower, Internet access is provided. Intended for general use reading rooms, lounges, computer labs, gyms, laundry rooms, equipped with automatic washing machine, ironing and room for drying clothes.

LEISURE

The University has a cultural and entertainment center, sports facilities, gated, multi-purpose sports (an ice arena, stadium with athletic tracks and sectors, hopping swimming pools, multi-purpose sports hall, rowing bases, combined open areas for tennis, volleyball and basketball, roller trail and 3 Facilities for training) complex. Sports complex objects allow mass cultural and sports and recreational activities of the international level, to train the sports teams.

INTERNATIONAL STUDENTS ADMISSIONS OFFICE

Phone: +375 165 31 08 57 Fax: +375 165 31 08 57

e-mail: elena-bochilo@yandex.ru





BELARUSIAN TRADE AND ECONOMICS UNIVERSITY OF CONSUMER COOPERATIVES

Address: 50 Oktiabrya Ave., 246029, Gomel, Belarus

Phone: + 375 232 48 17 07 Fax: + 375 232 47 80 68 http://www.i-bteu.by

e-mail: rector@bteu.by, interbteu@mail.ru



The Higher Educational Establishment "Belarusian Trade and Economics University of Consumer Cooperatives" is a major educational and research center with a 50-years old history, which gained recognition in the Republic of Belarus and abroad. In 2005 it was awarded the Diploma of the Council of Ministers of the Republic of Belarus. The University unites about 6,000 students, undergraduates, post-graduate students. BTEU has 6 faculties, 11 specialties, 4 directions of specialties, 23 specializations, master's degree course and post-graduate course.

PROFESSIONAL AND TEACHING STAFF

292 teachers, among them 9 doctors of sciences and 126 candidates of sciences

ACCREDITED SPECIALTIES AT THE 1st STAGE OF HIGHER EDUCATION

*Logistics. *World Economics. *Finance and Credit. *Economics and Management at the Enterprise. *Accounting, Analysis and Audit (according to directions). *Merchandising and Trade Entrepreneurship. *Commercial Activity. *Analysis and Audit. *Management (according to directions). *Marketing. *Information Resources Management.

ACCREDITED SPECIALTIES AT THE 2nd STAGE OF HIGHER EDUCATION Research-oriented master's degree course

*World Economics. *Finance, Money Circulation and Credit. *Economics and National Economy's Management. *Accounting and Statistics. *Merchandising and Technology of Foods, Products of Functional and Special Purposes and Public Catering Products.

*Merchandising, Expertise and Safety of Non-Foods and Light Industry Raw Materials.

Practice-oriented master's degree course

*World Economics (in English as well). *Finance and Credit. *Accounting and Statistics.

*Economics and Management at the Enterprise. *Merchandising and Expertise. *Commercial Activity. *Economic informatics. *Economics and Management of Tourism Industry.

*Business-administration. *Marketing. *Logistics. *Legal Regulation of Management in Social and Economic Systems.

ADDITIONAL EDUCATIONAL SERVICES

Retraining personnel with higher education.

Qualification improvement of personnel with vocational and higher education.

Post-graduate course.

The preparatory courses of mastering of educational programs training for admission to institutions of higher education of the Republic of Belarus.

^{*}Management of Social and Economics Systems.

LIST OF EDUCATIONAL PROGRAMS OF POSTGRADUATE EDUCATION

- * Economics and Management of the National Economy.
- * Accounting, Statistics.
- * Finances, Money Circulation and Credit
- * Merchandising and Technology of Foods, Products of Functional and Special Purposes and Public Catering Products.
- * Merchandising, Expertise and Safety of Non-Foods and Light Industry Raw Materials. Tuition fee for the entire period for all specialties is \$7,260

TUITION FEE PER YEAR

Preparatory department: \$1770

The 1st stage of Higher Education: \$1200 (correspondence course), \$2000 (full-time course

(day-time) and full-time course (evening) The 2nd stage of Higher Education: \$2000

CONDITIONS AND LEISURE

The University has a good material base for the organization of accommodation, recreation and sport development. Students are provided with such services as comfortable dormitories, library, canteen, 3 buffets, a bar, a modern gym, a palace of culture with numerous student collectives of amateur and club amateur associations. Besides it different cultural and entertainment activities are organized for foreign students (visits to enterprises, sports events, students' feasts and etc.).

ADMISSION OF FOREIGN STUDENTS

Phone: + 375 232 47 23 71 e-mail: <u>interbteu@mail.ru</u>



BELARUSIAN INSTITUTE OF LAW



Address: 3 Korol St., 220004, Minsk, Belarus

Phone: +375 17 211 01 58 Fax: +375 17 200 42 13 http:// www.bip-ip.by e-mail: bip-edu@tut.by



The Institute was founded in 1990. Over 18,000 highly qualified specialists have graduated from the Institute, 20 postgraduates have been awarded the Candidate's Degree in Legal Sciences, more than 700 manuals and text books have been published during the years of its activities. The main objective of the Institute is to train highly qualified specialists in jurisprudence, economics, political sciences and psychology.

New 1st grade specialties of higher education "Economic Law" and "Transport Logistics" were introduced at the Institute in 2013/2014 academic year.

In 2015/2016 academic year the Institute begins preparation for the 1st grade of higher education in the specialty of "Management (real estate)."

In 2014/2015 academic year BIP starts training at the 2nd grade of higher education in the field of "Law" and "Economy and National Economy Management".

The Division of Upgrading and Career Promotion steadily enlarges the range of educational services. It provides training in the following specialties: «Jurisprudence», «Exercising and Management of Real Estate», «Personnel Management», «Economics and Management at Small and Medium-Sized Enterprises», «Customs», « Accounting and Control in Industry».

TEACHING STAFF

comprises 246 senior teachers and lectures, 15 of them are Doctors of Sciences, and 101 are Candidates of Sciences

FIRST GRADE ACCREDITED SPECIALTIES OF HIGHER EDUCATION

Law School: *Jurisprudence.

<u>International Law & Legal Psychology School</u>: *International Law. *Political Sciences. *Psychology.

Economics & Law School: *Economy and Business Management. *Accounting, Analysis and Auditing.

SUPPLEMENTARY EDUCATIONAL SERVICES

Postgraduate Courses

Publication of the scientific journal "Social, Economic and Legal Researches" included by the Belarusian Higher Attestation Commission in the list of those eligible for publication of scientific findings in the fields of legal and economic sciences.

Foreign languages courses

Preparatory courses for the State centralized testing

ANNUAL COST OF EDUCATION

First grade training: \$550 – 1500 Second grade training: \$750 Postgraduate Courses: \$1000

FOREIGN STUDENTS

Phone number: +375 17 211 03 31



MINSK UNIVERSITY OF MANAGEMENT



Address: 12 Lazo St., 220102, Minsk, Belarus

Phone: +375 17 291 26 27 Fax: +375 17 295 69 98

http:// www.miu.by e-mail: miu@miu.by



Minsk University of Management was founded in 1991. The University has successfully been working in the field of higher education of the Republic of Belarus for the last twenty-three years. The University has modern training facilities and perfect conditions to train students on 13 undergraduate programmes and 14 graduate programmes, as well as on educational postgraduate programmes. Teaching process is held in modern lecture halls equipped with multimedia means, laboratory classes take place in computer labs for 15 people in a group. 61 lecture halls are equipped with modern computers and multimedia means, 15 computer labs have 232 personal computers with Internet access. The University has a modern library that meets all the requirements of educational process. The library has 3 reading halls for 439 people. The library stock contains over 50,000 items. There is an access to bibliographical data through the e-catalog.

THE FACULTY

172 lecturers, 61 of them have academic degrees, including 18 Grand PhD holders

ACCREDITED UNDERGRADUATE PROGRAMMES

Department of Engineering and Information: *Information Systems and Technologies (in spheres). *Management (in spheres). *Marketing. *Software for Information Technologies. **Department of Communication and Law:** *Psychology. *Jurisprudence. *Economic Law.

*Design (in spheres). *Modern Foreign Languages.

Department of Economics: *Finances and Crediting. *Business Accounting, Analysis and Auditing (in spheres) *Economics and Production Management. *Transport Logistics (in spheres).

ACCREDITED GRADUATE PROGRAMMES

RESEARCH AND EDUCATIONAL MASTER STUDIES

Department of Engineering and Information: *System Analysis, Management and Information Processing (in spheres). *Management in Social and Economic Systems. **Department of Communication and Law:** *Psychology. *Jurisprudence. *Germanic Languages.

Department of Economics: *World Economics. *Economics and National Economy Management. *Finances, Money Circulation and Credit. *Business Accounting, Statistics.

PRACTICE-ORIENTED MASTER STUDIES

Department of Engineering and Information: *Marketing.

Department of Communication and Law: * Environmental Design.

Department of Economics: *World Economics. * Economics and Enterprises Management. *Finance and Credit. * Accounting, Analysis and Auditing.

TUITION FEE PER YEAR

Preliminary courses of the Russian language: \$1200 - 1950

Undergraduate programmes: \$1170 - 2100 Graduate programmes: \$2100 - 3000

LEISURE: the University has up-to-date sport facilities and its students can go in for different kinds of sports. There is a big sports hall, a gym, a hall for physical therapy, open sports grounds (2 volleyball, 2 basketball, 1 futsal, 1 tennis court).

Students take part in various competitions and contests within the University and with other educational institutions.

FOREIGN STUDENTS ADMISSION

Tel. +375 17 285 55 73



INSTITUTE OF MODERN KNOWLEDGE NAMED AFTER A.M.SHIROKOV



Address: 69 Filimonov St., 220114, Minsk, Belarus

Phone / Fax: +375 17 285 70 83

http:// www.isz.minsk.by e-mail: zao@isz.minsk.by



Private Educational Establishment "Shirokovs Institute of Contemporary Knowledge" was founded in 1990. The Institute provides training specialists on the 1st level of higher education in 4 accredited specialties (The Republic of Belarus Ministry of Education licence for education activity No.02100/467, valid till 2018)

The educational activity is carried out by 132 teachers, out of them: doctors of sciences, professors - 9; kandidats of sciences, assistant professors - 32.

The training of specialists is provided in two faculties of the Institute:

Faculty	Speciality	Mode	Term of	Qualification	
		of	study		
		study			
Faculty of	Culturology	Full-	4 years	Culturologist-manager	
Humanities	(directions)	time			
		Part-	5 years		
		time			
	Linguistic Support	Full-	4,5 years	Specialist in Intercultural	
	in Intercultural	time		Communication/translator/interpreter	
	Communication			(adviser) (indicating the languages of	
	(with			communication)	
	specializations)				
Faculty of	Variety Art	Full-	4 years	Artist. Leader of Orchestra,	
Arts	(according to	time		ensemble. Teacher. Arranger of	
	directions)	Part-	5 years	computer music. Teacher. Singer. Leader of vocal ensemble. Teacher.	
		time			
	Design	Full-	5 years	Designer	
	(directions)	time			

The trainees' fees (for an academic year) are

- full time training 17.5 mln. 21.3 mln. belarusian roubles
- part time training 7.8 mln. 9.3 mln. belarusian roubles

ADMISSION BOARD Phone: +375 17 285 72 84



DOCEMUS VIVERE VARIOUS AND TOOLEMUS VIVERE

INSTITUTE OF PARLIAMENTARISM AND ENTREPRENEURSHIP



Address: 65a Timiryazeva St., 220035, Minsk, Belarus

Phone: +375 17 209 05 86 Fax: +375 17 209 06 67 http://www.ipp.by

e-mail: rector-ipp@ipp.by

It was founded in 1993. It occupies its particular niche among state and non-state higher educational institutions in training of highly-qualified specialists in the fields of economy, management and political science. The Institute provides the up-to-day model for professional and creative self-fulfillment.

FACULTY

52 the number of teaching professors (2 doctor of science, 24 candidates of science)

SPECIALTIES OF THE Ind LEVEL OF THE HIGHER EDUCATION:

Socio-Economic Faculty Full-time learning (4 years): *Political Science. *Business Administration. *Management (Innovative). *Economics and Business Management. *Accounting, Analysis and Audit. *Finance and Loan.

Full-time learning (3 years): *Economics and Business Management. *Accounting, Analysis and Audit. *Finance and Loan.

Learning by correspondence (5 years): *Political Science. *Business Administration. *Management (Innovative). *Economics and Business Management. *Accounting, Analysis and Audit. *Finance and Loan. *Document Studies.

Learning by correspondence (3,5 years): *Economics and Business Management. *Accounting, Analysis and Audit. *Finance and Loan. *Document Studies.

MASTER'S DEGREE LEVEL:

*Political Science. *Innovative Management

COST OF EDUCATION PER ACADEMIC YEAR:

1 – Level Full-time Learning –10 000 000 BY rubles

1 – Level Learning by Correspondence – 4 250 000 BY rubles

Master's Degree Level – 12 000 000 BY rubles

ADMISSION OF FOREIGN CITIZENS

Phone: +375 17 209 05 86



INSTITUTE OF BUSINESS



Address: 11 Serafimovich St., 220033, Minsk, Belarus

Phone: +375 017 298 09 60 Fax: +375 017 298 43 59

http://uoipd.org e-mail: uoipd@tut.by



Institute of Business Activity was founded in 1992. The Institute aims to prepare modern specialist who can apply his knowledge in specific areas of economics, management and entrepreneurship. The latest technologies are introduced into educational process. Informational and educational environment, which combines the traditions of the Belarusian education and innovations introduced by the European economies is formed at the institute. The Institute is a business support center.

TEACHING STAFF

80 teachers, including 36 doctors of Philosophy

SPECIALTIES I STAGE OF HIGHER EDUCATION

Speciality "Modern foreign languages" (translation)", specialization – "Special translation". Qualification – linguist, translator. Full-time education – 5 years.

Speciality "Economics and business administration". Qualification – economic manager. Full-time education – 4 years, extramural – 5 years.

Speciality "Economics and tourism industry administration". Qualification – economic manager. Full-time education – 4 years, short-term courses – 3 years, extramural – 5 years and short-term extramural courses – 4 years.

Speciality "Commercial activity". Qualification – economist. Full-time education -4 years, short-term courses -3 years, extramural -5 years and short-term extramural courses -4 years.

Speciality "Business administration", specialization – "Legal groundwork of entrepreneurial business at small and medium-sized enterprises", "Entrepreneurial business in the field of physical culture, sport and international tourism". Qualification – managereconomist. Full-time education – 4 years, extramural – 5 years.

Speciality "Marketing". Qualification – marketing specialist-economist. Full-time education – 4 years, extramural – 5 years.

Speciality "Tourism and hospitality". Qualification – expert in the field of tourism and hospitality. Full-time education – 4 years, short-term courses – 3 years, extramural – 5 years and short-term extramural courses – 4 years.

Tuition fee per year

Higher Education Level I: 6 862 300-15 6862 732 700 rubles.

ACCOMMODATION: place in rented apartments are available for international students.

LEISURE: youth associations, clubs and societies are functioning in the institute for the development of creative abilities of students. Students SDI actively participate in national and urban youth projects: "I have 100 ideas for Belarus", "Minsk change", "Student Council", "Leader of the Year"; involved in volunteering and promotions. Section football, table tennis, swimming, track and field decathlon, checkers and chess are the institute for sports.

INTERNATIONAL RELATIONS OFFICE

Tel: + 375 17 298 37 95, Fax: + 375 17 298 43 59

e-mail: nauka.e.ipd@mail.ru



HIGHER EDUCATIONAL ESTABLISHMENT OF THE FEDERATION OF TRADE UNIONS OF BELARUS "INTERNATIONAL UNIVERSITY "MITSO"



Address: 21/3 Kazintsa St., 220099, Minsk, Belarus

Phone / Fax: +375 17 207 04 04

http:// <u>www.mitso.by</u> e-mail: <u>mitso@mitso.by</u>



International University "MITSO" is the first educational institution to hold the certificate of conformity to the international quality management standards of the International Organization for Standardization (ISO) 9001: 2008 with the accreditation of the United Kingdom Accreditation Service (UKAS). It cooperates with 37 foreign partner universities around the world: Italy, The United Kingdom, Hungary, China, Kyrgyzstan, Latvia, Mongolia, Moldova, Poland, Russia, Vietnam, Ukraine, the Czech Republic. It has the Resource Centre on International Humanitarian Law. It is also the only Centre of Labour Law in Belarus. International University "MITSO" is a member of the Baltic University Programme, the United Nations Initiative "Academic Impact", the International Association of Universities (association brings together more than 600 higher educational institutions and organisations from 150 countries around the world). It is the first and the only centre of National ECL Examination Centre of the European Consortium for the Certificate of Attainment in Modern Languages. It institutes the scholarships of the university and the Federation of Trade Unions of Belarus.

REGIONAL BRANCHES

Vitebsk Branch of International University "MITSO" Gomel Branch of International University "MITSO"

ACADEMIC TEACHING STAFF

42 professors, doctors of science; 171 associate professors, PhD

THE ACADEMIC STRUCTURE OF THE UNIVERSITY INCLUDES

Research Institute of Labour and Social Relations Institute of Professional Development and Retraining of Specialists

FACULTIES

Faculty of Pre-university Training
Faculty of International Economic Relations and Management
Law Faculty

SPECIALITIES OF THE 1ST LEVEL HIGHER PROFESSIONAL EDUCATION PROGRAMME (UNDERGRADUATE EDUCATION)

Law Faculty: *International Law. *Jurisprudence

Faculty of International Economic Relations and Management: *Finance and Credit. *Economics and Company Management. *Marketing. Logistics.

SPECIALITIES OF THE 2ND LEVEL HIGHER PROFESSIONAL EDUCATION PROGRAMME (MASTER DEGREE)

*Jurisprudence.

POSTGRADUATE EDUCATION (PHD/DOCTORATE DEGREE)

08.00.05 Economics and Management of National Economy

12.00.03 Civil Law; Family Law; Business Law; International Private Law

TUITION FEES

The 1st level higher professional education programme (undergraduate education): \$1650 (full-time tuition); \$930 (tuition by correspondence)

The 2st level higher professional education programme (Master Degree): \$590 (Russian language programme)

RESIDENCE

Foreign students are provided with accommodation in the university dormitory.

The dwelling unit in the university dormitory includes a hall, 4 rooms, a kitchen, a bathroom unit (toilet and shower cubicle). Three students are allowed to live in one room.

STUDENTS' LEISURE ACTIVITIES

Cheerleading, ping pong, volleyball, basketball, aerobics; vocal studio, dancing group.

ACCEPTANCE FOR STUDIES OF FOREIGN STUDENTS

Application deadline for foreign citizens (including citizens of the Eurasian Economic Community), stateless persons and Belarusian nationals who hold foreign citizenship: before 15 October.

Applicants are expected to apply for the 1st level higher professional education programme (undergraduate education) (full-time tuition, tuition by correspondence, short-term tuition by correspondence) and for a second higher education.

TO KNOW ABOUT ENTERING THE UNIVERSITY CALL +375 17 212 65 39



^{*}Economics and Management of National Economy.

INTERNATIONAL INSTITUTE OF HUMANITIES AND ECONOMICS



Address: Mayakovsky st. 129A/1

220006, Minsk, Belarus

Phone: +375 17 328 23 30 Fax: +375 17 392 69 11 http://www.mgei.org/

e-mail: www.mgei2006@tut.by



Founded in 1994. The license was given out by the decision of the Ministry of Education of the Republic of Belarus to provide educational activities. Since 1996 International Institute of Humanities and Economics has been a collective member of International Personnel Academy, which is accredited by UNESCO and European Council. The Institute was granted with «European quality» award in education at Oxford summit in October 2009. The Institute provides correspondence of quality management system in the sphere of educational activities to the demands of national standards STB ISO 9001-2009.

TEACHERS'S STAFF

75 teachers, among them 3 doctors of philosophy and 30 candidates of science

SPECIALIZATIONS OF THE 1st LEVEL OF THE HIGHER EDUCATION

Faculty of humanitarian and economical disciplines accepts international students from the Russian Federation, the Republic of Kazahstan, Kyrgyzstan, Tadjikistan, the Ukraine, Georgia.

- *Economy and management. *Accounting, analysis and audit. *Finance and credit. *Law.
- *International Law. *Polytology. *International economy. *International relations.
- *Sociology. *Psychology.

ANNUAL COST OF EDUCATION

Higher education of the first level approximate cost \$1700

ACCOMODATION is not provided

INTERNATIONAL RELATIONS DEPUTY RECTOR

Phone: +375 17 328 23 30



PRIVATE INSTITUTE OF MANAGEMENT & BUSINESS



Address: 1/3, Slavinskogo Str., 220086, Minsk, Belarus

Phone: +375 17 263 00 49 Fax: +375 17 263 56 33 http://www.imb.by/

e-mail: imb@imb.by



Private Institute of Management & Business is a higher educational establishment of the Republic of Belarus. It has quite a long history, its own traditions and broad experience in training economists, managers, accountants and lawyers in accordance with the state educational standards. There is a special short-range programme for individuals having a higher education degree who want to get a supplementary speciality. The institute has been functioning for 20 years. In this period we have graduated over 18,000 skilled specialists. Our alumni occupy top managerial positions in state organs, in the fields of science and business, promoting economy both in Belarus and abroad. The teaching staff of the institute includes 2 Corresponding Members of the National Academy of Sciences of Belarus, 8 people holding a degree of Doctor, 6 Professors, 69 people holding a Candidate's degree, 56 Associate Professors, and more than 30 young teachers holding a Master's degree. The institute's procurement resources enable us to introduce modern educational techniques, provide students with comfortable conditions for training, scientific research, leisure, sports and arranging cultural events. Gaining a diploma of our institute entails the opportunity to get a prestige job, make a decent career and reach a high social status.

WHAT DOES OUR INSTITUTE COMPRISE?

- Over 4,000 students;
- 3 departments:
 - ✓ Economic Department,
 - ✓ Law Department,
 - ✓ Advanced Training Department;
- Post-graduate courses of first and second levels
- 9 sub-departments that provide training on the following specialities:
 - ✓ Management,
 - ✓ Economics and Business Administration,
 - ✓ Accounting, Analysis and Audit,
 - ✓ Finance and Credit,
 - ✓ World Economy,
 - ✓ Science of Law;
- Over 200 skilled teachers and specialists working on a full-time basis as well as eminent part-time teaching staff from other colleges and universities;
- Auditoria and specialized computer rooms equipped on the most modern lines;
- 3 gyms with superb physical training and sports facilities;
- Efficient teaching methods targeted at gaining both theoretical and practical knowledge on any speciality.

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Names of specialities	Form of training	Period of training
Speciality 1-24 01 02 "Science of Law"	Full-time (day)	4 years
	Full-time (evening)	4.5 years
Specialization: Legal Support of Business.	Full-time (day short-	3 years
	range)	
Qualification: lawyer	Extramural	5 years
	Extramural short-	4 years
	range	,
Speciality 1-26 02 02 "Management"	Full-time (day)	4 years
	Full-time (evening)	4.5 years
Specialization: Managing Personnel	Extramural	5 years
		Journ
Qualification: manager and economist		
Speciality 1-25 01 08 "Accounting, Analysis and	Full-time (day)	4 years
Audit"	Full-time (evening)	4.5 years
	Full-time (day short-	3 years
Specialization: Accounting, Analysis and Audit in	range)	J J T T
Industry.	Extramural	5 years
	Extramural short-	4 years
Qualification: economist	range	J T T T
Speciality 1-25 01 04 "Finance and Credit"	Full-time (day)	4 years
	Full-time (evening)	4.5 years
Specialization: Finance.	Full-time (day short-	3 years
	range)	
Qualification: economist	Extramural	5 years
	Extramural short-	4 years
	range	J
Speciality 1-25 01 07 "Economics and Business	Full-time (day)	4 years
Administration"	Full-time (evening)	4.5 years
	Full-time (day short-	3 years
Specialization: Economics and Legal Support of	range)	
Economic Activities.	Extramural	5 years
	Extramural short-	4 years
Qualification: economist and manager	range	
Speciality 1-25 01 03 "World Economy"	Full-time (day)	4 years
	Full-time (evening)	4.5 years
Specialization: Managing Foreign Economic Activities.	Extramural	5 years
		J
Qualification: economist		

SECOND HIGHER EDUCATION

Second higher education can be applied for by individuals who have already got a higher education degree. Having passed an interview, applicants are admitted to the following specialities of full-time and extramural forms of training:

- ✓ Management,
- ✓ Economics and Business Administration,
 ✓ Accounting, Analysis and Audit,
 ✓ Finance and Credit,

- ✓ Science of Law.

SECOND LEVEL

Speciality 1-25 80 04 "Economics and Managing Economy" Documents are to be submitted 27 June to 5 July.

POST-GRADUATE COURSE SECOND LEVEL

Speciality 08.00.05 "Economics and Managing Economy"

APPROXIMATE TUITION FEE

for International Students \$1800 per year

Fax: +375 17 263 56 33 e-mail: <u>imb@imb.by</u>



FREQUENTLY ASKED QUESTION?

• What requirements entrant should fulfill to be accepted to the Belarusian educational institution?

Main requirements to entrants:

- 1. Sufficient level of the previous education (senior secondary education).
- 2. Sufficient level of Russian.

The entrant whose level of Russian isn't suitable for studying can be enlisted on training courses where Russian and other subjects depending on the chosen specialty are studied.

Foreign citizens who completed a full course of training at Department of Pre-Tertiary Studies, successfully passed final tests and have the confirming certificate are enlisted on subsequent studying without entrance tests on the interview basis.

The entrant who can't acquire Russian and pass final tests at Department of Pre-Tertiary Studies would be deducted and had to leave Belarus. In exceptional cases repeated training courses are allowed.

Which documents are necessary for application?

To pass preliminary selection foreign citizens provide the following documents to the Department of international relations of educational institution:

- 1) The fulfilled Questionnaire;
- 2) Notarized and translated into Russian copies of the educational certificate with the indication of the studied subjects and the received estimates/points (the certificate of senior secondary education / diploma of higher education and the annex to it; other certificates on professional development, foreign language, etc.);
- 3) The notarized copy of medical certificate, given out by official medical institution of the candidate resident country (a sample of the medical certificate); citizens of Turkmenistan should submit the certificate in a form 086/h (with a translation into Russian);
- 4) Copy of the passport valid for period of studying and its notarized translation into Russian (if passport not in Russian);
- 5) The one page motivation letter with justification of a specialty choice (explain specifically as the specialty choice is connected with previous education and future plans);
- 6) Post envelope with the return address.

Documents are sent to educational institution by mail with a mark "The application for study". The specialized committee examines filed documents and makes preliminary selection of candidates for studying.

In a case of positive decision educational institution sends the candidate the official invitation to the study, necessary to obtain the educational visa in consular institution of Republic of Belarus in a candidate resident country (for foreign citizens from the countries with a visa regime of entrance to Republic of Belarus).

• Which documents foreign citizen should provide to the specialized committee on the arrival to Republic of Belarus?

- 1) The application questionnaire of the established sample;
- 2) The original educational certificates with the indication of the studied subjects and the received estimates/points;
- 3) The original of medical certificate, confirming the possibility of foreign citizen studying in the Belarusian climatic conditions, assured by official medical institution of the candidate resident country;
- 4) The medical certificate on AIDS status, given out by medical institution of the candidate resident country;
- 5) A notarized copy of the birth certificate;
- 6) 6-8 photos of 3x4 cm in size.

• How much is the studying in Belarus?

Traditionally studying in Belarus for foreign citizens is paid. Training cost as it's in international practice is established by educational institution for each specialty and depends on the chosen specialty, form of education and educational institution.

When studying in Belarus begins?

Academic year in Republic of Belarus begins on September 1 and is divided in 2 semesters: 01.09 - 31.01 and 10.02 - 30.06.

For foreign entrants the rigid periods of application in educational institution aren't determined. Every institution has the right to accept foreign entrants during the whole academic year.

• When filing documents for studying in Belarus?

Documents in Russian or English should be submitted no later than in 2 months before academic year beginning by mail, to the fax or an e-mail. Advices on any questions can be received on Skype: icec.icec

• Whether foreign student receive a place in a university hostel?

The providence of a place in a hostel to foreign students is guaranteed. 2-3 persons live in the room. The cost of a place in a hostel is 10 - 30 USD per month.

Accommodation on leased apartments is also available. In Minsk city the rent depends on apartment comfort and an arrangement and varies from 200 to 350 USD per month. In other cities the rent is much lower. Educational institutions have established contacts with estate agencies. For their services agencies take commission charges.

Practically all educational institutions in Belarus assist in obtaining permission to temporary residence, help to find a residence. The majority of students live in hostels. It is convenient and rather cheap.

• Whether it is necessary to have the medical insurance?

According to the Belarusian laws all foreign citizens who are temporarily staying at the territory of Republic of Belarus, are obliged to have the medical insurance certificate on any case of receiving medical care. The system of medical insurance allows foreigners to receive any medical care at the territory of Republic of Belarus except for odontology services. All check-points on borders of Belarus, and also the airports and railway stations have offices of the Belarusian state insurance companies where the foreign citizen can issue the insurance medical certificate. Foreign citizens have to issue the medical insurance for the entire period of their stay in Belarus. Registration is rather fast.

Tariffs for medical insurance for foreign citizens fluctuate from one US dollar on two-day stay to 85 US dollars on stay within a year.

In case of absence of the contract of the medical insurance signed with foreign insurance company, corresponding to the criteria established by the Decree and refusal to sign the contract of obligatory medical insurance foreign citizen is refused in the admission through frontier of Republic of Belarus.

Detailed information about medical insurance and the foreign insurance companies which certificate are valid in Republic of Belarus can be received on Belgosstrakh site http://www.belgosstrakh.by

• How to receive the official invitation?

The foreign citizens before start studying in educational institutions need to receive the official invitation which allows to open the educational visa in consular offices of Republic of Belarus.

To receive the official invitation the foreign citizen has to provide the following documents to education institution:

- 1) the copy of the educational certificates with the indication of the studied subjects and the received estimates/points;
- 2) copy of the passport or other identification document;
- 3) the fulfilled application form (with the indication of passport data, the home address, the phone/fax, an email address);
- 4) Medical certificate on a state of health and on AIDS status given out by medical institution of the candidate resident country.

The documents executed in a foreign language should be translated in Belarusian or Russian and notarized.

After obtaining documents of the candidate for studying, educational institutions carry out their expertise and make the decision on possibility of giving the official invitation.

Institution sends the official invitation to the candidate home address or for Republic of Belarus Embassy or other consular offices in the candidate resident country.

The candidate makes out the educational visa in Republic of Belarus Embassy or other consular offices in the candidate resident country.

The official invitation is free of charge.

• Do you need educational visa to study in Belarus? How to receive it?

The educational visa is made out in consular offices of Republic of Belarus in the candidate resident country. Requirements to documents to receive a visa can vary for the different countries so detailed information on it for every region can be found on a site of the Ministry of Foreign Affairs of Republic of Belarus (http://www.mfa.gov.by/) or in Embassy of Republic of Belarus in the entrant resident country.

To receive educational visa the entrant should have the official invitation from Belarusian educational institution. In that case the national visa of type B is requested which on arrival lasts (permission to stay) on the basis – study in Republic of Belarus.

The consular fee for the educational visa is paid on a place of receipt for visa. Since September 1, 2012 possibility of receiving all types of entry visas of Republic of Belarus in the Consular Division of the Ministry of Foreign Affairs of the Republic of Belarus at Minsk National Airport remains only for citizens of the foreign states with no diplomatic representations or consular offices of the Republic of Belarus.

• Documents acceptance dead-lines

The selection committee of Belarusian educational institution accepts the entrant documents:

- 1) till October 15 to the main Departments;
- 2) till November 1 to the Department of Pre-Tertiary Studies.

Magistracy and Department of postgraduate study have no dead-lines.



International Center of Collaboration in Education



15 Moskovskaya St., 220007, Minsk, Belarus Phone/Fax +375 17 200 90 37 Phone +375 17 395 79 40 Fax +375 17 395 79 41 e-mail icec@nihe.by Skype icec.icec