LIST of specialties of educational institution of the Republic of Belarus on which foreign citizens can be accepted on full time tuition at the Preparatory Department and First Level of Higher Education in 2016/2017 academic year

№	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
BELAI	RUSIAN STATE MEDICAL UNIVE	RSITY (http://www.bsm	u.by/)			
1	Preparatory Department (English medium)	8-10 months	15	1	15	3 000
2	Stomatology (English medium)	5 years	-	5	5	5 300
3	General Medicine (English medium)	6 years	-	5	5	4 700
TOTAL		20 applications				
VITEB	SK STATE MEDICAL UNIVERSIT					
1	Preparatory Training Course	8-10 months	5			2 000
2	General Medicine	6 years		10		4 300 (English + Russian Medium) 4000 (Russian Medium)
TOTAL	Ĺ:	15 applications				
GOME	EL STATE MEDICAL UNIVERSITY	(http://www.gsmu.by/)				
1	General Medicine	6 years	-	10	10	3850
TOTAL		10 applications				
	NO STATE MEDICAL UNIVERSIT	TY (http://www.grsmu.by	v/)			
	General Medicine	6 years	-	5	5	4100
TOTAL		5 applications				
BELAI	RUSIAN STATE UNIVERSITY OF			S (www.bsuir.by/)		
1	Foundation Year	10 months	60		60	2000
2	Faculty of Computer-Aided Design  — Computer-Controlled Digital	4 years		200	200	3000 (specialities in Russian offered at Faculty of Computer-Aided Design, Faculty of

No	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	Optical Systems  Modeling and Computer-Aided Design of Radioelectronic Devices  Design and Manufacture of Computer-Controlled Electronic Devices  Medical Electronics  Electronic Safety Systems  Programmable Mobile Systems  Electronic Computer Engineering  Information Systems and Technologies (for Industrial Safety)  Information Systems and Technologies (for Business Management)  Human Engineering in Information Technologies (available in Russian and English)  Faculty of Information  Technologies and Control  Automated Data Processing Systems (available in Russian and English)					Radioengineering and Electronics, Faculty of Telecommunication, Faculty of Engineering and Economics)  3300 (specialities in Russian offered at Faculty of Information Technologies and Control and Faculty of Computer Systems and Networks)  5000 (all specialities offered in English)

№	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	<ul> <li>Artificial Intelligence</li> </ul>					
	<ul> <li>Information Technologies and Control in Technical Systems</li> </ul>					
	<ul> <li>Industrial Electronics</li> </ul>					
	Faculty of Radioengineering					
	and Electronics					
	<ul> <li>Micro- and Nanoelectronic</li> <li>Technologies and Systems</li> </ul>					
	<ul><li>Radioengineering</li><li>(Programmable</li><li>Radioelectronic Devices)</li></ul>					
	<ul> <li>Radioengineering (Digital Radiocommunication Devices)</li> </ul>					
	<ul> <li>Radioelectronic Systems</li> </ul>					
	<ul><li>Radioinformatics</li></ul>					
	<ul> <li>Quantum Information Systems</li> </ul>					
	Radioelectronic Data Security					
	<ul> <li>Nanotechnologies and</li> <li>Nanomaterials in Electronics</li> </ul>					
	Electronic Instrumentation     and Control Systems for     Physical Installations					
	<b>Faculty of Computer Systems</b>					
	and Networks					
	<ul><li>Information Technologies</li><li>Software</li></ul>					
	<ul> <li>Computing Machines,</li> </ul>					

Ŋoౖ	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	Systems and Networks					
	<ul> <li>Computer Science and</li> </ul>					
	Software Engineering					
	Faculty of Telecommunication					
	<ul><li>Infocommunication</li><li>Technologies</li><li>(Infocommunication</li><li>Networks)</li></ul>					
	<ul> <li>Infocommunication</li> <li>Technologies (Digital</li> <li>Television and Radio</li> <li>Broadcasting)</li> </ul>					
	<ul> <li>Infocommunication</li> <li>Technologies (Multimedia</li> <li>Information Distribution</li> <li>Systems)</li> </ul>					
	<ul> <li>Infocommunication Systems (Standardization, Certification and Parameters Monitoring)</li> </ul>					
	<ul> <li>Infocommunication</li> <li>Technologies</li> <li>(Telecommunication Systems)</li> <li>(available in Russian and English)</li> </ul>					
	<ul> <li>Information Security in Telecommunications         <ul> <li>(available in Russian and English)</li> </ul> </li> <li>Faculty of Engineering and</li> </ul>					

№	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	Economics					
	Economics in Electronic     Commerce					
	<ul><li>Digital Marketing</li></ul>					
	Information Systems and     Technologies in Economics					
	<ul> <li>Information Systems and Technologies in Logistics</li> </ul>					
3	2 specialities for distance learning at Faculty of Continuous and Distance Training	4-5 years		100		5000
	Programmable Mobile     Systems (available in Russian and English)					
	Information Systems and     Technologies (for Business     Management) (available in     Russian and English)					
TOTA		360 applications				
P.O. S	UKHOI STATE TECHNICAL UNIV	ERSITY OF GOMEL (	(https://www.gstu.by)	L	1	
Mecha	nical Engineering Faculty			28 (12)*	28 (12)	
1	Development and Operation of Oil and Gas Fields	5 years				3000
2	Technological Equipment for Machine Building	5 years				2250
3	Engineering Technology	5 years				2250
4	Hydro-pneumatic Systems of Mobile and Technological	5 years				2250

Ŋoౖ	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	Machines					
5	Automation of Technological Processes and Operations	5 years				2250
Techn	ological Faculty			28 (12)*	28 (12)	
6	Design and Manufacture of Farming Equipment	4 years				2250
7	Equipment and Technology for Material Pressure Shaping	5 years				2250
8	Casting Equipment and Technology	5 years				2250
9	Metallurgy Production and Material Working	5 years				2250
10	Information Systems and Technologies (in Design and Manufacture)	4 years				2250
Autom	nation and Information Systems Facult	y		28 (12)*	28 (12)	
11	Automation Electric Drive	5 years				2250
12	Industrial Electronics	4 years				2250
13	Informatics and Programming Technologies	4 years				2250
14	Information Technologies and Conduction in Technical Systems	4 years				2250
Power	Engineering Faculty			28 (12)*	28 (12)	
15	Electric Power Supply by Industries	5 years				2250
16	Electric Power Systems and Networks	5 years				2250
17	Industrial Heat Power Engineering	5 years				2250
18	Operation of Enterprise Energy Equipment	5 years				2250

№	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
Econo	mics and Humanities Faculty			28 (12)*	28 (12)	
19	Marketing	4 years				2250
20	Economy and Organization of Production	5 years				2250
21	Economy and Management at the Enterprise (Machine Building)	4 years				2250
TOTA				200 (60)	200 (60)	
Prepa	ratory Department for Foreign Nation	pals		60 (30)	60 (30)	1800
	possible admission numbers of the 2017 academic year	international student	s to the university in	260	(90)	
BRES	T STATE TECHNICAL UNIVERSIT Architecture (Russian)		F HIGHER EDUCATIO	N) (http://en.bstu.by/)		2600
2	Production of Building Components and Structures (Russian)	6 years 5 years				2600
3	Industrial and Civil Engineering	5 years				2600
4	Real Estate Appraisal and Management (Russian)	5 years				2600
5	Roads (Russian)	5 years				2600
6	Rural Construction and Rural Planning (Russian)	4.5 years				2600
7	Finance and Crediting (Russian)	4 years				2600
8	Accounting, Analysis and Audit (by areas) (Russian)	4 years				2600
9	Economy and Management of Enterprise (Russian)	4 years				2600

<i>№</i>	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
11	Commercial Activity (Russian)	4 years				2600
12	Production Management and Economy (Russian)	5 years				2600
13	Logistics (Russian)	4 years				2600
14	Automated Data Processing Systems (Russian)	4 years				2600
14	Automated Data Processing Systems (English)	4 years				4200
15	Artificial Intelligence (Russian)	4 years				2600
15	Artificial Intelligence (English)	4 years				4200
16	Industrial Electronics (Russian)	4 years				2600
16	Industrial Electronics (English)	4 years				4200
17	Computers, Computer Systems and Networks (Russian)	4 years				2600
17	Computers, Computer Systems and Networks (English)	4 years				4200
18	Machine-Building Technology (Russian)	5 years				2600
19	Technology Equipment of Machine Building (Russian)	5 years				2600
20	Food Machinery (Russian)	4.5 years				2600
21	Car Maintenance (by fields) (Russian)	4.5 years				2600
22	Car Service (Russian)	4.5 years				2600
23	Automation of Technological Processes and Productions (Russian)	4.5 years				2600
24	Nature Conservation (Russian)	4 years				2600
24	Heat and Gas Supply, Ventilation and Air Protection (Russian)	5 years				2600

Ŋoౖ	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
25	Water-supply, Sewerage and Protection of Water Resources (Russian)	4.5 years	-	<u> </u>		2600
26	Amelioration and Water Management (Russian)	5 years				2600
TOTA	Ĺ:			30		
founda	tion programmes					
1	Economics area Russian language, Mathematics, Economic Theory	1 year				2000
2	Technical area Russian language, Mathematics, Physics, Technical Drawing	1 year				2000
3	Architecture area Russian language, Mathematics, Technical Drawing, Drawing, Composition	1 year				2000
ГОТА	L: *The University will provide all	international students wi	th two or three-bed	30	*	
	in one of the several student dormito					
<i>VITEI</i>	SSK STATE TECHNOLOGICAL U	INIVERSITY (http://vs				
Į.	Produktion von Textilien (Technologie und Management)	4,5 years	5		5	1000
2	Designing and technology of leather articles	4,5 years	5		5	1000
3	Production of leather and fur	4,5 years	5		5	1000
1	Designing and technology of sewn articles	4,5 years	5		5	1000
ГОТА	Ĺ:		20		20	
3ELA	RUSIAN STATE TECHNOLOGICA	AL UNIVERSITY (https://www.	://en.belstu.by/)			

Ŋ₫	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
1	Machines and Apparatus for Chemical Production	4,5 years		30		2820 at all specialities
2	Machines and Equipment for Building Materials Enterprises	4,5 years		30		
3	Machines and Apparatus for Pharmaceutical Industry	4,5 years		30		
4	Design and Production of Goods from Composite Materials	4,5 years		30		
5	Specialization "Automation of Technological Processes and Production (Chemical Industry)"	4,5 years		30		
6	Technology of Mineral Fertilizers, Slats and Alkalies	4,5 years		30		
7	Technology of Glass and Glass Ceramics	4,5 years		30		
8	Technology of Binder-Based Building Materials	4,5 years		30		
9	Chemical Technology of Binders	4,5 years		30		
10	Technology of Fine Functional and Building Ceramics	4,5 years		30		
11	Chemical Technology of Quantum and Solid-State Electronics	4,5 years		30		
12	Technology of Electrochemical Production	4,5 years		30		
13	Industrial Ecology and Rational Utilization of Natural Resources	4,5 years		30		
14	Technology of Basic Organic and Petrochemical Synthesis	4,5 years		30		
15	Technology of Paint-Work Materials	4,5 years		30		

<i>№</i>	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
16	Technology of Plastic Mixtures	4,5 years		30		
17	Technology of Elastomers Processing	4,5 years		30		
18	Technology of Plastics Processing	4,5 years		30		
19	Technology of Plastics Processing	4,5 years		30		
20	Biotechnology of Energy Resources	4,5 years		30		
21	Technology of Ferments, Vitamins and Fermentation Products	4,5 years		30		
22	Technology of Fats, Ether Oils and Perfumery-Cosmetics Products	4,5 years		30		
23	Industrial Technology of Medicines	5 years		30		
24	Fine Organic Synthesis	4,5 years		30		
25	Physical-Chemical Methods and Devices for Quality Control of Products	4,5 years		30		
26	Technology of Wood Chemistry Production	4,5 years		30		
27	Bioecology	4 years		30		
28	Forest Science and Silviculture	4 years		30		
29	Hunting Control and Accessory Forest Utilization	4 years		30		
30	Forest Protection	4 years		30		
31	Information Systems in Forestry	4 years		30		
32	Afforestation and Nursery Economy	4 years		30		
33	Landscape Architecture	4 years		30		
34	Tourism and Nature Management	4 years		30		
35	Economics and Plant Management	4 years		30		
36	Accounting, Analysis and Audit	4 years		30		

No॒	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
37	Management	4 years		30		
38	Real Estate Management	4 years		30		
39	International managemen	4 years		30		
40	Marketing in Chemical Industry	4 years		30		
41	Technology of Printing Production	4,5 years		30		
42	Machines and Data Processing Equipment for Printing Industry	4,5 years		30		
43	Publishing	4 years		30		
44	Information Systems and Technologies	4,5 years		30		
45	Information Security Software for Mobile systems	4 years		30		
46	Software for information technologies (programming of web applications)	4 years		30		
47	Design of Electronic and Web- Publications	4 years		30		
48	Technology of Woodworking Production	4,5 years		30		
49	Forestry Engineering	4,5 years		30		
50	Machines and Mechanisms for Forestry Complex	4,5 years		30		
51	Energy-Effective Technologies and Energy Management	4 years		30		
TOTA				1530	300	
BARA	NOVICHI STATE UNIVERSITY (	http://www.barsu.b	py/)			•
1	Information Systems and Technologies	4 years	4	4	4	1400\$ -Preparatory Department,
2	Economics and Production Management	5 years	4	4	4	2200\$ - First Level of HE

N⁰	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
3	Autimated Technological Processes and Production	5 years	4	4	4	
	TOTAL:		12	12	12	
BRES'	T STATE UNIVERSITY NAMED	AFTER A.S. PUSH	KIN ( <u>http://www.brsu</u>	<i>u.by/</i>		
E-MA	IL: int@brsu.by, oms@brsu.brest.by)				<u> </u>	
1.	Preschool education	4 years	-	20	*	2500\$
2.	Practical psychology	4 years	-	20	*	2500\$
3.	Social work (Social Pedagogical activity)	4 years	-	20	*	2500\$
4.	Social work (Social Psychological activity)	4 years	-	20	*	2500\$
5.	Primary education	4 years	-	20	*	2500\$
6.	Fine arts, drawing, National art crafts	4 years	-	20	*	2500\$
7.	Psychology	4 years	-	20	*	2500\$
8	Social pedagogics	4 years	-	20	*	2500\$
9	History and Social Sciences disciplines	4 years	-	20	*	2500\$
10	History (religions)	4 years	-	20	*	2500\$
11	History (archeology)	4 years	-	20	*	2500\$
12	History (political studies)	4 years	-	20	*	2500\$
13	The Belarusian Philology (Literary-Editorial activity)	4 years	-	20	*	2500\$

Ŋoౖ	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
14	The Russian Philology (Literary- Editorial Activity)	4 years	-	20	*	2500\$
15	The Russian language and literature. Foreign language (English)	4 years	-	20	*	2500\$
16	Journalism (Printed Mass Media)	4 years	-	20	*	2500\$
17	Foreign languages (The English language. The German language)	4 years	-	20	*	2500\$
18	Foreign languages (The German language. The English language)	4 years	-	20	*	2500\$
19	Modern foreign languages (The English language. The German language) (Teaching)	5 years	-	20	*	2500\$
20	Modern foreign languages (The German language. The English language) (Teaching)	5 years	-	20	*	2500\$
21	Biology (Scientific Pedagogical Activity)	4 years	-	20	*	2500\$
22	Bioecology	4 years	-	20	*	2500\$
23	Biology and Chemistry	4 years	-	20	*	2500\$
24	Geography (Scientific Pedagogical Activity)	4 years	-	20	*	2500\$
25	Tourism and Hospitality	4 years	-	20	*	2500\$
26	Mathematics and Computer	4 years	-	20	*	2500\$

No	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	science					
27	Economic Cybernetics	4 years	-	20	*	2500\$
28	Applied Mathematics	4 years	-	20	*	2500\$
29	Physics and Computer Science	4 years	-	20	*	2500\$
30	Computer Physics	4 years	-	20	*	2500\$
31	Physical Education	4 years	-	20	*	2500\$
32	Business Administration	4 years	-	20	*	2500\$
33	Preparatory course	1 year	50	-	*	1800\$
interna one of	**University provides every tional student with the place in the four student hostels.		50	20	**	
BELA	RUSIAN-RUSSIAN UNIVERSIT	Y (http://bru.by/)				
1	Preparatory department (technical section)	1 years	7		7	1300
2	Preparatory department (economic section)	1 years	7		7	1300
3	«Finance and Credit»	4 years		5	5	2200
4	«Marketing»	4 years		7	7	2200
5	«Economics and Business Management»	4 years		1	1	2200
6	«Transport logistics»	4,5 years		1	1	2200
7	«Economics and Production Management»	5 years		1	1	2200
8	«Industrial and Civil Construction»	5 years		5	5	2200
9	«Highways»	5 years		3	3	2200

Ŋoౖ	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
10	«Automated systems of Data Processing»	4 years		3	3	2200
11	«Automatic Electric Drives»	5 years		2	2	2200
12	«Methods and Devices for Quality Control and Objects Condition Diagnostics»	5 years		1	1	2200
13	«Machine-Building Technology»	5 years		2	2	2200
14	«Automation of Technological Processes and Production»	5 years		1	1	2200
15	«Processing Equipment in Mechanical Engineering»	5 years		1	1	2200
16	«Welding Engineering Technology and Equipment»	5 years		2	2	2200
17	«Jack Transport, Construction, Road Machines and Equipment»	5 years		3	3	2200
18	«Technical Vehicle Exploitation»	4,5 years		2	2	2200
19	«Car Service»	4,5 years		1	1	2200
20	«Automobile Construction»	5 years		1	1	2200
21	IT and Computer science	4 years		2	2	2200
22	Electric Power and Electrotechnology	4 years		2	2	2200
23	Program engineering	4 years		2	2	2200
24	Land and transport- technological systems	4 years		2	2	2200
25	Innovatics	4 years		2	2	2200

No	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
26	Biotechnological Systems and Technologies	4 years		2	2	2200
TOTA	L:		14	54	68	
VITE	BSK STATE UNIVERSITY NAME	ED AFTER P.M. MA	SHEROV (http://www	w.vsu.by/)		
1.	Biology (Scientific and pedagogical Activities)	4 years	10	10	*	2250\$
2.	Biology and Chemistry	4 years	10	10	*	2250\$
3.	Bioecology	4 years	10	10	*	2250\$
4.	Geography (majors in) Specialization «Geography of Tourism and Guiding Management»	4 years	10	10	*	2250\$
5.	History and Social Sciences	4 years	10	10	*	2250\$
6.	Museum Studies and Protection of Historical and Cultural Heritage (Cultural Heritage and Tourism)	4 years	10	10	*	2250\$
7.	Mathematics and Informatics	4 years	10	10	*	2250\$
8.	Applied mathematics (Scientific pedagogical Activity) Specialization: Methods of Mathematics and Informatics Teaching	4 years	10	10	*	2250\$
9.	Applied Informatics (Computer Systems Software) Specialization: «Multimedia Web Systems and Internet	4 years	10	10	*	2250\$

No	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	Programming»					
10.	Applied Informatics (Web Programming and Computer Design) Specialization «Web Programming and Computer Graphics» Russian-Medium	4 years	10	10	*	2250\$
11.	Applied Informatics (Computer Systems Software) Specialization: «Multimedia Web Systems and Internet Programming» English-Medium	4 years		20	*	3050\$/
12.	Computer Security (radiophysical methods and program technical means Specialization: «Complex Supply of Information Security of Telecommunication and Information Systems»	4 years	10	10	*	2250\$
13.	Physics (Production Activity)	4 years	10	10	*	2250\$
14.	Russian Philology (Literary and Editorial Activity) Russian Philology (Russian as a Foreign Language)	4 years	10	10	*	2250\$
15.	Romance Germanic Philology	5 years	10	10	*	2250\$
16.	Primary Education	4 years	10	10	*	2250\$

No॒	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
17.	Preschool Education	4 years	10	10	*	2250\$
18.	Oligophrenopedagogy	4 years	10	10	*	2250\$
19.	Psychology	4 years	10	10	*	2250\$
20.	Social Pedagogy	4 years	10	10	*	2250\$
21.	Social Work (Social and Psychological Activity)	4 years	10	10	*	2250\$
22.	Physical Traininga	4 years	10	10	*	2250\$
23.	Fine Arts and Computer Graphics	4 years	10	10	*	2250\$
24.	Fine Arts, Drawing and Folk Crafts	4 years	10	10	*	2250\$
25.	Design (Object and Space Design)	5 years	10	10	*	2250\$
26.	Jurisprudence	4 years	10	10	*	2550\$
TOTA	L: *Accommodation in hos	tel is provided	260	260	*	
MOG	ILEV STATE A.KULESHOV UNI	VERSITY ( http://en.	.msu.mogilev.by/)			
1	Preparatory department	8 month	20		20	1600
TOTA	L:		20		20	
YANK	A KUPALA GRODNO STATE U	NIVERSITY (http://w	www.grsu.by/)			
1	Transport logistics (automobile transport)	5 year		10	10	2990
2	Technical maintenance of automobiles (automobile transport of public service and private use)	5 year		15	15	3160
3	Equipment and technologies for high-efficiency material	5 year		10	10	2990

<i>№</i>	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	processing					
4	Industrial and civil construction	5 year		20	20	2990
5	Preparatory department		30		30	3110
TOTA	L:		30	55	55	
POLO	TSK STATE UNIVERSITY (http://	//www.psu.by/)				
1	Applied Psychology	4 year	2	2	2	2300
2	Architecture	6 year	2	2	2	2300
3	Business accounting, analysis, and audit	4 year	2	2	2	2300
4	Chemical Technology of Natural Energy Sources and Carbon Materials	4 year	2	2	2	2300
5	Civil and Industrial Engineering	5 year	2	2	2	2300
6	Computer Security (Mathematical Techniques and Program Systems)	4 year	2	2	2	2300
7	Computers, systems, and wires	4 year	2	2	2	2300
8	Design, Assembling, and Exploitation of Gas and Oil Pipelines, and Gas and Oil Storages	4 year	2	2	2	2300
9	Economics and Business Administration	4 year	2	2	2	2300
10	English and French Languages	4 year	2	2	2	2300
11	English and German Languages	4 year	2	2	2	2300
12	Equipment and Technology of Welding Production	4 year	2	2	2	2300

№	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
13	Equipment for the Chemical Industry and Enterprises of Construction Materials	4 year	2	2	2	2300
14	Expertise and Real Estate Management	4 year	2	2	2	2300
15	Finances and Credit	4 year	2	2	2	2300
16	Geodesy	5 year	2	2	2	2300
17	Georgaphy (Geographic Information Systems)	4 year	2	2	2	2300
18	Heat and Gas Supply, Ventilation and Air Protection	5 year	2	2	2	2300
19	History	4 year	2	2	2	2300
20	Industrial Electronics	4 year	2	2	2	2300
21	Jurisprudence	4 year	2	2	2	2300
22	Logistics	4 year	2	2	2	2300
23	Modelling and Computer Design of Radio-electronic Devices	4 year	2	2	2	2300
24	Motor Roads	4 year	2	2	2	2300
25	Physical Training	4 year	2	2	2	2300
26	Power Supply	5 year	2	2	2	2300
27	Preschool Education	4 year	2	2	2	2300
28	Radio Engineering	4 year	2	2	2	2300
29	Roman and German philology (English philology)	5 year	2	2	2	2300
30	Roman and German philology (German philology)	5 year	2	2	2	2300
31	Software Support of	4 year	2	2	2	2300

Ŋo	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
	Information Technologies					
32	Technical exploitation of automobiles	4 year	2	2	2	2300
33	Technical operation of vehicles	4 year	2	2	2	2300
34	Technological Equipment in the Machine-building Industry	4 year	2	2	2	2300
35	Technology of Machine Building	4 year	2	2	2	2300
36	Tourism and Hospitality	4 year	2	2	2	2300
37	Water Supply, Water Utilization and Water Resources Protection	4 year	2	2	2	2300
TOTA	L:		74	74	74	
POLE	SSKY STATE UNIVERSITY (htt	p://eng.polessu.by/)			1	
1	Information technology of finance & credit systems	4 years	30	30	30	2200
2	Landscape design	4 years &6 months	30	30	30	2200
TOTA			60	60	60	
GON	MEL STATE UNIVERSITY NAM	ED AFTER FRANTS	SISK SKORINA (http	://gsu.by/)		
1.	Biology (Scientific and Pedagogic Activity)	4 years		2	2	2220
2.	Russian Philology (Literature and Publication Activity)	4 years		2	2	2220
3.	Russian Philology (Computer Software)	4 years		2	2	2220
4.	Physics (Productive Activity)	4 years	1	2	2	2220

No	Specialities	Period of Apprenticeship	Quantity of applications for the Preparatory Department	Quantity of applications for the First Level of Higher Education	Quantity of places in the hostel for foreign citizens	Tuition Fee (per year)
5.	Physical Electronics	4 years		2	2	2220
6.	Automated Systems of Information Processing	4 years		2	2	2220
7.	Economics & Enterprise Management	4 years		2	2	2220
8.	Finances & Credit	4 years		2	2	2220
9.	Geology & Exploration of Mineral Deposits	4 years		2	2	2220
10.	Preparatory Department	1 year	6		6	1800
TOTA	L:		6	18	24	