BELARUSIAN STATE UNIVERSITY OF INFORMATICS AND RADIOELECTRONICS

HANDBOOK FOR APPLICANTS

202

www.bsuir.by

BSUIR

BELARUSIAN STATE UNIVERSITY OF INFORMATICS AND RADIOELECTRONICS

WE WELCOME EVERYONE WHO SEEKS HIGH-QUALITY ENGINEERING EDUCATION



DEAR STUDENTS!

Welcome to Belarusian State University of Informatics and Radioelectronics, a starting point of many famous scientists, talented engineers, successful businessmen and high-class software designers.

The university has everything in place for you to grow into a sought-after professional and choose your own way in the modern world – the world of IT, digital society and innovative economics.

BSUIR will provide you with the knowledge to become an outstanding specialist and join scientific and engineering elite. The teaching staff is focused on training students both in the course of lectures and within the scope of innovative and R&D projects.

You are always welcome to use up-to-date study rooms and educational centres of top-rated international IT companies, R&D laboratories and BSUIR incubator, which host both regular classes and workshops of practical specialists, educational projects and hackathons.

A lot depends on you personally. Strive to learn more, be inquisitive, don't fear any difficulties and pay heed to you teachers' advice!

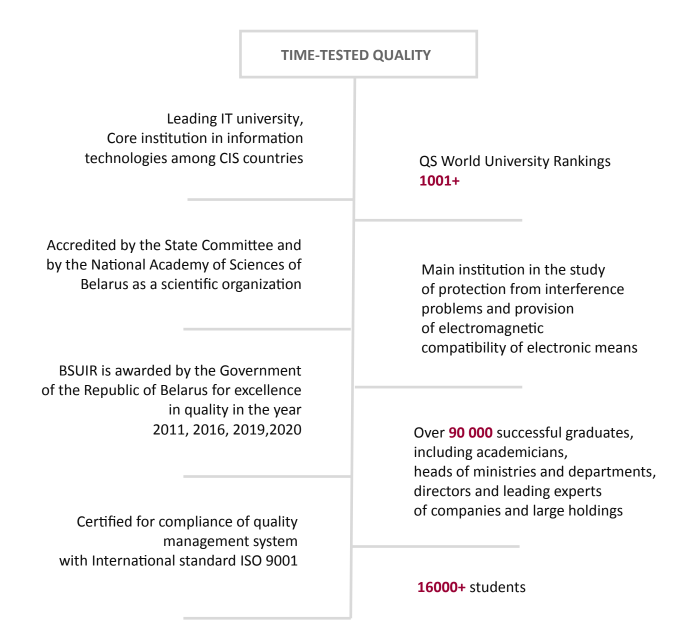
All this will help you to unlock your potential and give you a successful start of future career in IT.

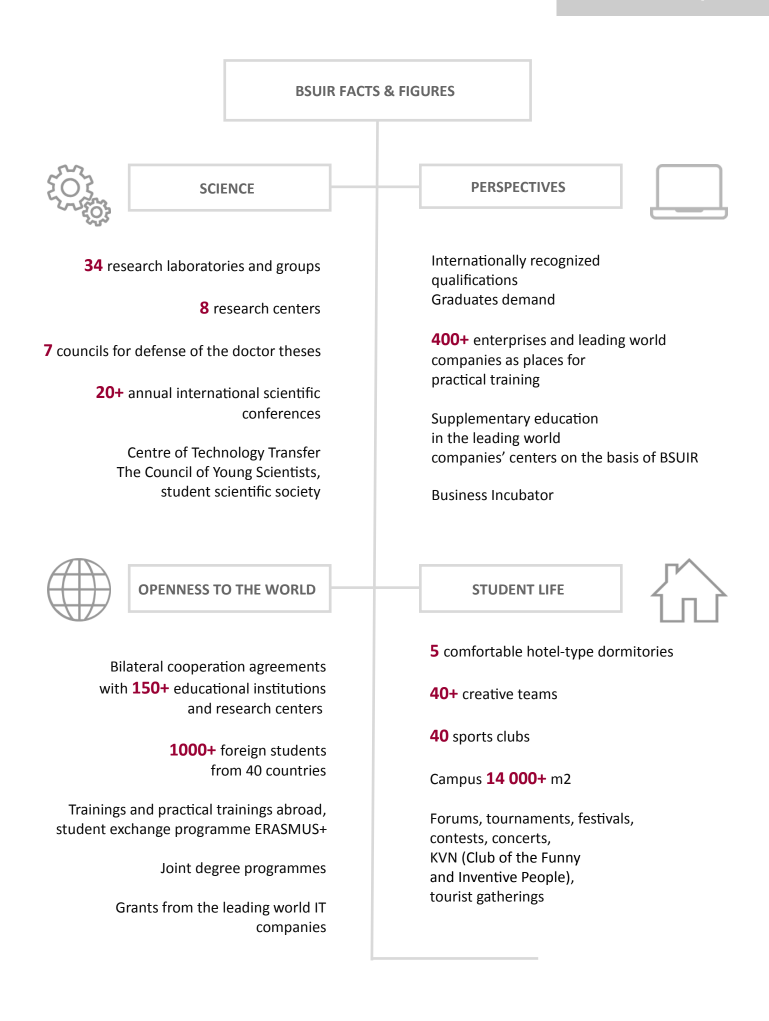
Have a successful study year in BSUIR!



Being founded in 1964

The University is following the world trends in engineering education in high-tech fields; that's why we believe the role of BSUIR as the national leading educational institution in ICT, electronics, telecommunications, and micro- and nano electronics will increase in future.







CENTERS OF WORLD TOP COMPANIES

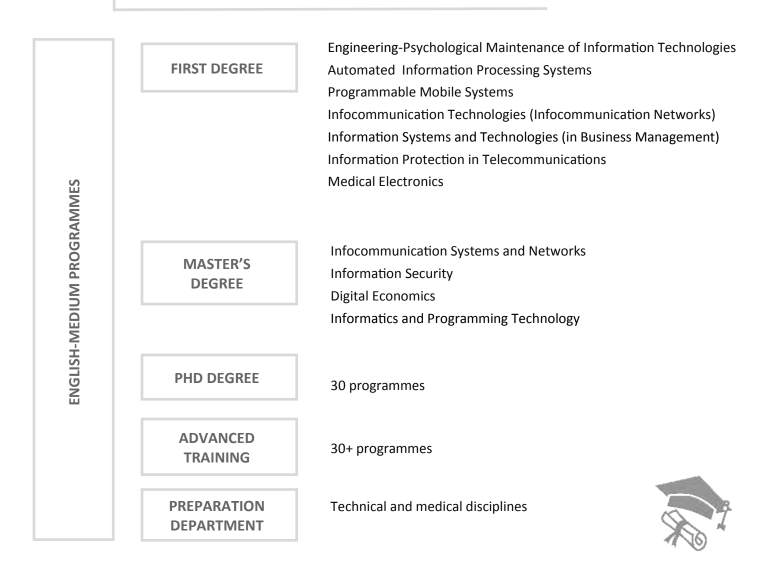
Microsoft Academic Alliance Center National Instruments Educational Center IBM Center of Competency Cisco Networking Academy Affiliate SAP Academic Competence Center Android Software Center INTES Educational Center Software Testing Training Center (jointly with A1QA) ZTE Center Huawei Center

www.bsuir.by

KEY AREAS OF TRAINING



Computer Engineering Software Engineering and Technologies Cyber Security and Information Security Electronic Economy and Marketing Artificial Intelligence Radio Electronics and Radio Informatics Infocommunication Technologies Nanotechnology and Nanoengineering Big DATA Internet of Things Cloud Computing Medical Electronics Game Design



FIRST DEGREE STUDY PROGRAMMES (BACHELOR DEGREE)

STUDY PROGRAMME	QUALIFICATION		
FACULTY OF COMPUTER-AIDED DESIGN			
Modeling and Simulating and Computer Design of Radioelectronic Devices	Radioelectronics Engineer		
Design and Manufacture of Software-Controlled Electronic Devices	Electronics Software Engineer		
Programmable Mobile Systems * *	Systems Engineer		
Medical Electronics *	Electronics Software Engineer		
Engineering-Psychological Maintenance of Information Technologies **	Computer Engineer		
Electronic Security Systems	Design Engineer		
Information Systems and Technologies in Industrial Safety	Engineer. Systems Analyst		
Information Systems and Technologies in Business Management * * *	Programmer. Business Analyst		
Software-Controlled Digital Optical Systems	Electronics Software Engineer		

FACULTY OF INFORMATION TECHNOLOGIES AND CONTROL

Automated Data Processing Systems * * *	Information Technologies Engineer
Artificial Intelligence	System Engineer
Information Technologies and Control in Engineering *	Information Technologies and Control Engineer
Industrial Electronics	Radioelectronics Engineer
Information Systems and Technologies in Game Industry	Software Engineer. Designer

FACULTY OF RADIOENGINEERING AND ELECTRONICS

Micro- and Nanoelectronic Technologies and Systems	Engineer of Electronics		
Radio Engineering (Programmable Radioelectronic Devices)	Radioelectronics Engineer		
Radio Engineering (Digital Radio Communication Technology)	Radioelectronics Engineer		
Radioinformatics	Engineer for Radioinformatics		
Radioelectronic Data Protection	Radioelectronic Engineer		
Nanotechnologies and Nanomaterials in Electronics	Electronic Equipment Engineer		

FACULTY OF INFOCOMMUNICATIONS

Infocommunication Technologies (Telecommunication Systems)	Infocommunication Engineer
Infocommunication Technologies (Infocommunication Networks) st st	Infocommunication Engineer
Infocommunication Technologies(Digital Video and Sound Broadcasting)	Infocommunication Engineer
Infocommunication Systems (Standardization, Certification and Parameters Monitoring)	Infocommunication Systems Engineer
Information Security in Telecommunications *	Specialist in Information Security. Telecommunication Engineer

STUDY PROGRAMME	QUALIFICATION

FACULTY OF COMPUTER SYSTEMS AND NETWORKS

Information Technology Software *	Software Engineer
Computers, Systems and Networks *	Computer Engineer
Computer Science and Software Engineering *	Software Engineer
Computer Engineering	Computer Engineer

FACULTY OF ENGINEERING AND ECONOMICS

Economics of Electronic Business **	Economist. Programmer
Digital Marketing *	Marketing Specialist and Software Developer
Information Systems and Technologies in Economics	Engineer. Programmer. Economist
Information Systems and Technologies in Logistics	System Programmer. Logistics Specialist

* FULL-TIME PROGRAMMES in English Academic year starts: On September 01

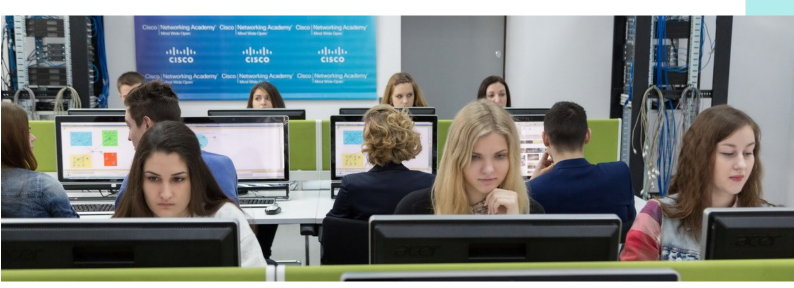
- * DISTANCE PROGRAMMES in Russian
- * **DISTANCE PROGRAMMES** in English

Study wherever you like (at home, at work, on a business trip, on vacations - wherever you have Internet access) Study whenever you like Apply at convenient time (4 times per annum)

DURATION OF STUDIES

Full-time - 4 years Distance form - 5 years





MASTER DEGREE STUDY PROGRAMMES

MASTER'S DEGREE – SECOND LEVEL OF HIGHER EDUCATION

Studying in Master's degree programmes is research-oriented. Master programmes provide training of researchers, who intend to enter Ph.D. programmes

Master programmes are individually-tailored and include:

deeper study of special subjects terminal credits and exams exams for a PhD Candidate's degree research work on the chosen topic preparation and defense of the master thesis



DURATION OF STUDIES

Full-time - 1-1,8 years Part-time - 2 years

ACADEMIC YEAR STARTS On September 01

Admission to a Master programme requires previous training equivalent to the first level of higher education of the Republic of Belarus

In the Republic of Belarus foreign diplomas shall undergo a certain recognition procedure of the Department of Document Analysis and Recognition of THE NATIONAL INSTITUTE FOR HIGHER EDUCATION



STUDY PROGRAMME	FULL- TIME	PART- TIME				
FACULTY OF COMPUTER-AIDED DESIGN						
Engineering Geometry and Computer Graphics +						
Labor Protection and Ergonomics	+	+				
Electronic Systems and Technologies	+	+				
FACULTY OF COMPUTER SYSTEMS AND NETWORKS						
Computer- Aided Engineering	+					
Informatics and Programming Technology * *	+	+				
Software Engineering	+	+				
FACULTY OF INFORMATION TECHNOLOGIES AND CONTR	ROL					
Artificial Intelligence	+	+				
System Analysis, Management and Information Processing	+	+				
FACULTY OF RADIOENGINEERING AND ELECTRONICS						
Micro- and Nanoelectronics	+	+				
Radio Systems and Radio Technologies	+	+				
Nanotechnology and Nanomaterials	+					
FACULTY OF ENGINEERING AND ECONOMICS						
Digital Economics * *	+	+				
FACULTY OF INFOCOMMUNICATIONS						
Information Security *	+	+				
Infocommunication Systems and Networks *	+	+				

DOCTORAL PROGRAMMES

Doctoral study is a level of postgraduate education. Programmes at this level are devoted to in-depth study of specific disciplines, research methods and means, completion of research on a relevant topic in the field of training, and systemic collection and aggregation of results received for the purpose of completion and submission of a doctoral thesis

Foreign applicants should have:

Master or equivalent qualification Aptitude for research confirmed by scientific publications, participation in R&D and innovative projects, conferences or other materials

1-2 years for individual consultations and external PhD studentship (Russian: *soiskatelstvo*) geared towards the preparation for candidacy examinations in general disciplines
+ 3 for a full-time doctoral study

Full-time and external doctoral students (Russian: soiskately) who have successfully passed final attestation in the form of preliminary examination of the thesis receive A QUALIFICATION OF RESEARCHER

A PhD degree is awarded by a special Council for Dissertation Defense upon the public defense of the thesis. Its decision is approved by the Presidium of the Higher Certification Commission (HCC) of the Republic of Belarus.

The decision approved by the HCC comes into force from the date of its adoption by the Council for Dissertation Defense Foreign doctoral graduates are awarded an internationally recognized degree of the DOCTOR OF PHILOSOPHY (PhD)



PHYSICS AND MATHEMATICS RELATED:

- 01.04.03 Radiophysics
- 01.04.04 Physical Electronics
- 01.04.05 Optics
- 01.04.07 Condensed Matter Physics

ENGINEERING RELATED:

- 05.09.05 Theoretical Electrical Engineering
- 05.11.08 Radio-Measuring Devices
- 05.11.15 Metrology and Metrological Assurance
- 05.11.17 Medical Devices, Systems and Products
- 05.12.04 Radioengineering, including Television Systems and Devices
- 05.12.07 Antennas, Microwave Devices and Technologies
- 05.12.13 Telecommunication Systems, Networks and Devices
- 05.12.14 Radio Location and Radio Navigation
- 05.13.01 System Analysis, Information Control and Processing
- 05.13.05 Components and Devices of Computers and Control Systems
- 05.13.06 Automation and Control of Technological Processes and Production
- 05.13.11 Software for Computers, Computer Complexes and Networks
- 05.13.12 Computer-Aided Design Systems
- 05.13.15 Computers, Computer Complexes and Networks
- 05.13.17 Theoretical Foundations of Informatics
- 05.13.18 Mathematical Modeling, Numerical Methods and Programme Complexes
- 05.13.19 Methods and Systems of Information Protection, Information Security
- 05.16.08 Nanotechnologies and Nanomaterials (in Electronics) -
- (engineering related and physics and mathematics related sciences)
- 05.26.01 Labour Protection
- 05.26.02 Safety in Emergency Situations
- 05.27.01 Solid-State Electronics, Radioelectronic Components,
- Micro- and Nanoelectronics, Quantum Effect Devises
- 05.27.06 Technology and Equipment for Production of Semiconductors, Materials and Electronic Devices
- 19.00.03 Labour Psychology, Engineering Psychology, Ergonomics
- 05.12.10 Management in Social and Economic Systems (Engineering Sciences)

ECONOMICS RELATED:

- 08.00.05 Economics and Management of the National Economy
- 08.00.13 Mathematical and Instrumental Methods in Economics

In the Republic of Belarus foreign diplomas shall undergo a certain recognition procedure of the Department of Document Analysis and Recognition of THE NATIONAL INSTITUTE FOR HIGHER EDUCATION

FACULTY OF PRE-UNIVERSITY PREPARATION

The Foundation Year lasts for about nine months The first group of trainees starts on September 15 As a rule there are two to three additional groups beginning their studies within the next two months The Foundation Year courses last till June 30, with a break for vacations in the midterm (2 weeks in February, as a rule) In June there is an examination session on four subjects taught at the course, which are a Language course (Russian for Russian-medium programmes applicants, or English for the English ones), Physics, Mathematics and Computer Science

In addition to the English language classes the English-medium Foundation Year offers some extra-hours of the Russian language skills for international students to be able to communicate on the street. Generally the group size is 8 to 12 people Modern teaching methods are used to make the trainees' progress faster and include lecture hours and practical classes, workshops and linguaphone classes.

Upon successful graduation international students are awarded with the official **FOUNDATION YEAR CERTIFICATE**

that grants them a possibility to progress directly into the University degree programmes of their choice without taking any entrance exams or interviews

BSUIR provides training in English in the Faculty of Pre-University Preparation and Occupational Guidance to facilitate further study in English in the selected speciality

STUDY PROGRAMME TYPE & COURSE LANGUAGE	DURATION OF STUDY	TUITION FEE PER YEAR IN USD
Foundation year in Russian (technical profile): a course for entering into the University Russian-medium programmes Subjects: Russian, Physics, Mathematics and Informatics	10 months	2000
Foundation year in Russian (medical profile): a course for entering into the University Russian-medium programmes Subjects: Russian, Chemistry, Biology	10 months	2000
Foundation year in English (technical profile): a course for entering the University English-medium programmes Subjects: Russian, Physics, Mathematics and Informatics	10 months	3000
Foundation year in English (medical profile): a course for entering into the University English-medium programmes Subjects: Russian, Chemistry, Biology	10 months	3000
Russian language course	3 months	450-600
Russian language course	6 months	800-1000
Russian language course	9 months	1200-1600

THE RUSSIAN LANGUAGE SUMMER SCHOOL

THE RUSSIAN LANGUAGE SUMMER SCHOOL is a great opportunity to get acquainted with Belarus, start learning or improve the knowledge of the Russian language and make new friends!

The Summer School programme includes:

- the Russian language practice
- visits to exhibitions, museums and historical sites
- walking and bus tours around the city of Minsk, cultural and historical places of Belarus

Classes are held in groups of 6 to 12 people. At the end of THE RUSSIAN LANGUAGE SUMMER SCHOOL the participants will receive traineeship certificates

Classes are held every day except weekends Excursions and entertaining programmes will be held every day Duration of the programme - 11 days Cost of participation in the programme - \$200

The cost of the programme includes:

expenses of the organizer for preparation and implementation of the programme issuing invitations (visa letters) to foreign nationals to ensure the receipt of visas (if necessary) lodging expenses

Expenses on participation in the programme:

visa fee (if a country of residence of a foreign national has a visa regime with Belarus) health insurance to obtain a Belarusian visa travelling, board expenses



INSTITUTEOF INFORMATION TECHNOLOGIES

Information Technologies Software

Specialization – Software engineer Evening classes and Part-time study Time to complete – 3,5 years

Computer science, systems and network

Specialization – System and computer network engineer Evening classes Time to complete – 4 years

Electronic Security Systems

Specialization – Structural engineer Part-time study Time to complete – 3,5 years

Programming & Mobile Systems

Specialization – Mobile systems engineer Part-time study Time to complete – 3,5 years

DIPLOMA IN THE GOVERNMENT -APPROVED FORM

Software Supply of Information Systems

Specialization – Software engineer Evening classes – 18 months Part-time study– 24 months

Web-design and computer graphics

Specialization – Web-design & Front-end programmer Evening classes – 18 months Part-time study – 20 months

Software products testing Specialization – Software testing specialist Evening classes – 18 months Part-time study– 20 months

BASED ON ACCOMPLISHED SPECIALIZED SECONDARY EDUCATION: Software products testing Specialization – Software testing specialist Evening Classes – 9 months Part-time study– 11 months



FACULTY OF COMPUTER TECHNOLOGY

BACHELOR'S DEGREE PROGRAMS BASED ON THE PREVIOUSLY ACCOMPLISHED SPECIALIZED SECONDARY EDUCATION

FACULTY OF CONTINUING EDUCATION AND RETRAINING

RETRAINING COURSES BASED ON THE ACCOMPLISHED BACHELOR'S DEGREE PROGRAMS

INFORMATICS ACADEMY FOR ADOLESCENTS ATTENDING SCHOOL

Graphics and Design, 3D Graphics (basic and advanced levels) Web-master (basic and advanced levels developed on JavaScript) Application development for Android Introduction to C# and .NET Framework Basics necessary to work with PC (Cisco® IT Essentials) Programming with Scratch Engineering and Robotics (arduino) Cybersecurity: personal data, information systems Programming using programming languages C++, C#, Java, Python, Ruby, Swift (basic and advanced levels)

ADVANCED TRAINING

Deploying computer technologies in professional activities Web-technologies **Computer Graphics** Computer network administering Programming languages C++, C#, Java, Python, Ruby, etc. Data Bases **Operational systems Digital Medium** Automatization of technological processes and manufacturing Business in IT field Information and cybersecurity Certified courses: CISCO, Siemens, MikroTik, National Instruments Blockchain and Cryptocurrencies **Big-data** Internet of Things **Cloud services** Computational tools building on the basis of Programmable Logic Device and microcontrollers

CERTIFICATE OF COMPLETION IN THE GOVERNMENT -APPROVED FORM Duration is as follows: 36 – 80 hours (1-2 weeks) Full-time and Part-time study Courses conducted in English as well as in Russian

All programs presented have flexible curriculum, and wishes of the students attending will be taken into account if possible

APPLYING TO BSUIR

<u>_</u>	CHOOSE YOUR PROGRAMME
	Information on the programmes can be found on www,bsuir.by
	INFORM
	Inform us on the date of arrival for student dormitory accommodation: +375172938974 csd@bsuir.by marketing@bsuir.by
	PASS AN INTERVIEW
	The interview is held based on the subject area of the programme in the language of further studying: Russian or English
	SIGN A CONTRACT
	Sign a contract for studying Pay tuition fee Register the documents in the Minsk Migration and Citizenship Body



THE DOCUMENTS SHALL BE PROVIDED WITH A LEGALIZED TRANSLATION INTO RUSSIAN

LIST OF DOCUMENTS/ LEVEL AND THE LANGUAGE OF INSTRUCTION	FACULTY OF PRE- UNIVERSITY PREPARATION	1 YEAR RUSSIAN	1 YEAR ENGLISH	MASTER COURSE RUSSIAN	MASTER COURSE ENGLISH
Application form	+	+	+	+	+
National passport with the visa	÷	+	+	+	+
Notarized copy of a passport	+	+	+	+	+
Birth certificate	+	+	+	+	+
Legalized original document on previous education with subjects studied and scores (grades) received	+	+	+	+	÷
Notarized translation of documents on education	+	+	+	+	+
Certificate of equivalence of a diploma	-	-	-	+	+
Medical certificate	+	+	+	+	+
Certificate of the HIV-negative status of the applicant	+	+	+	+	+
The Russian language certificate	-	+	-	+	-
10 photos 3×4	+	+	+	+	+



OUR STUDY PROGRAMMES IN THE ACADEMIC YEAR 2021/2022

STUDY PROGRAMME & LANGUAGE OF INSTRUCTION	DURATION OF STUDY	TUITION FEE PER YEAR IN USD
Foundation Year in Russian a course for entering into the University Russian-Medium programmes Foundation Year in English a course for entering the University English-Medium programmes	10 months	2000 3000
Full-time 1st degree programmes in Russian offered by: Faculty of Computer-Aided Design Faculty of Radioengineering and Electronics Faculty of Infocommunications Faculty of Engineering and Economics Faculty of Information Technologies and Control Faculty of Computer Systems and Networks	Computer-Aided Design Radioengineering and Electronics nfocommunications Engineering and Economics4 yearsInformation Technologies and Control4	
Full-time 1st degree programmes in English	4 years	5000
Part-time & Distance training in Russian	5 years	1800
Distance training in English	5 years	2500
Master degree programmes in Russian/Full-time	1-1,8 years	3300
Master degree programmes in Russian/Part-time	2 years	1700
Master degree programmes in English / Full-time	2 years	4300
Master degree programmes in English / Part-time	2 years	from 3300
Ph.D. Candidacy training for the purpose of taking PhD Qualifying Examinations in in Russian and English	up to 2 years	from 2000
Ph.D. degree programmes training and carrying out of research work in Russian and English	3 years	from 5000
Internships/Professional Development courses in ICT, info communication and information security in Russian and English	7 days – 3 months	to be negotiated
Certification centers (Cisco, National Instruments, Android, IBM, Microsoft, SAP, INTES)	min. 1 month	to be negotiated

IN ADDITION TO TUITION FEES FOREIGN STUDENTS BEAR THE FOLLOWING EXPENSES RELATED TO THE TEMPORARY STAY IN BELARUS:

Accommodation (the University dormitory): ~50 USD per month Compulsory primary medical examination in the Minsk Student Clinic No. 33 (~100 USD) Annual medical examination (during the next years of study) (100 USD) Compulsory health insurance for medical aid in insurable events (170 EUR per year) Passport registration at the Minsk Migration and Citizenship Body: ~55 USD per year Living costs: 300+ USD per month

INTERNATIONAL OFFICE SERVICES



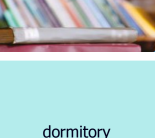


visa support services





passport registration at the Minsk Migration Department



dormitory check-in support











CAMPUS







5 comfortable student dormitories for 3,780 students3 dining halls on the dormitories,a dining hall, 3 snack-barsand 5 fast food outlets in the educational buildings









40+ sport clubs

Sport facilities located in a total area of 10,420 square meters

A recreation centre at the Braslav Lakes

A swimming pool (silver ionisation is used to purify the water













BELARUSIAN STATE UNIVERSITY OF INFORMATICS AND RADIOELECTRONICS





www.bsuir.by



BSUIR International



Republic of Belarus, 220013, Minsk, 6 P. Brovki street, office 116



+375 17 2938974 +375 17 2938572 +375 29 5500520



marketing@bsuir.by csd@bsuir.by