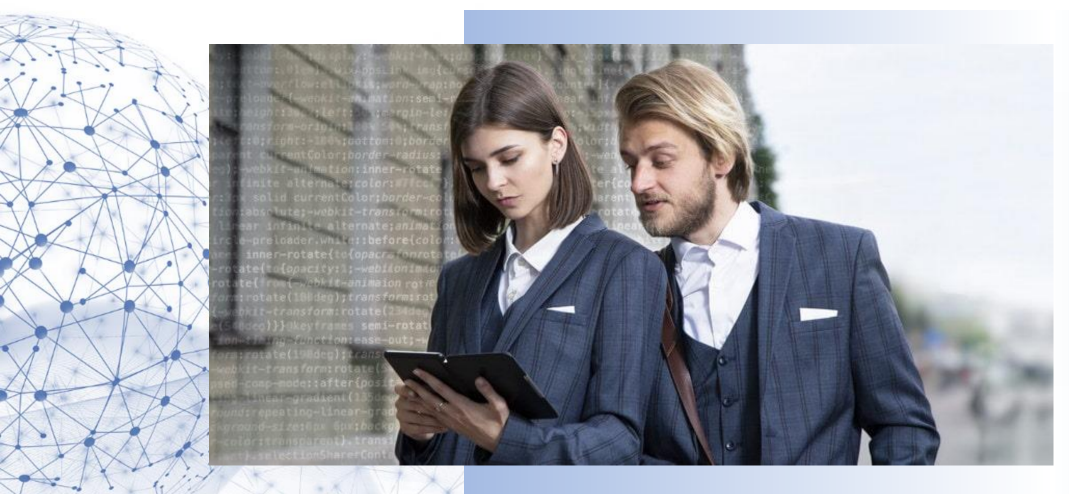


BELARUSIAN STATE UNIVERSITY OF INFORMATICS AND RADIOELECTRONICS



2021

HANDBOOK FOR APPLICANTS

TIME-TESTED QUALITY

Leading IT university,

Core institution in information technologies among CIS

0000

countries

Accredited by the State Committee and by the

National Academy of Sciences of Belarus as a scientific organization

BSUIR is awarded by the Government of the Republic of Belarus for excellence in quality

in the year 2011, 2016, 2019

Over 90 000 successful graduates, including academicians, heads of ministries and departments, directors and leading experts of companies and large holdings





Certified in German certification system DAkkS



Main institution in the study of protection from interference problems and provision of electromagnetic compatibility of electronic means



01 BSUIR 02 EDUCATION 03 SCIENCE



34 research laboratories and groups

8 research centers

7 councils for defense of the doctor theses

10+ annual international scientific conferences

Centre of Technology Transfer The Council of Young Scientists, student scientific society



Internationally recognized qualifications
Graduates demand

400+ enterprises and leading world companies as places for practical training

Supplementary education in the leading world companies' centers on the basis of BSUIR

Business Incubator



Bilateral cooperation agreements with 150+ educational institutions and research centers

1000+ foreign students from 40 countries

Trainings and practical trainings abroad, student exchange programme ERASMUS+

Joint degree programmes

Grants from the leading world IT companies



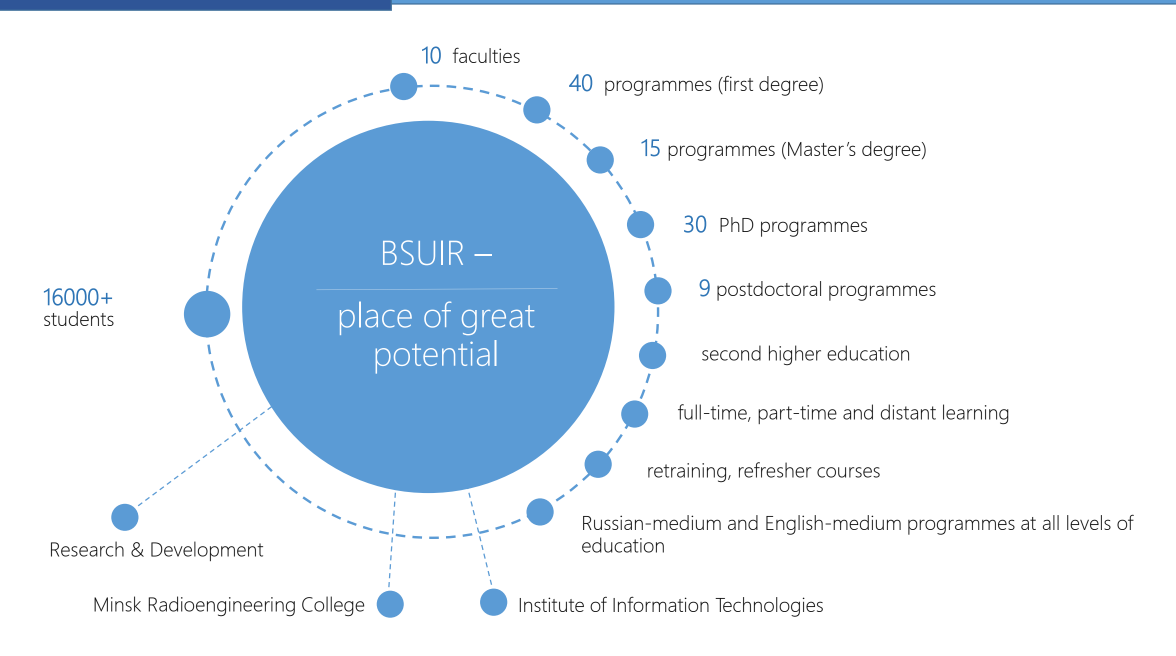
5 comfortable hotel-type dormitories

40+ creative teams

40 sports clubs

Campus 14 000+ m2

Forums, tournaments, festivals, contests, concerts, KVN (Club of the Funny and Inventive People), tourist gatherings



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



BSUIR

FACULTY OF

Computer-Aided Design
Computer Systems and Networks
Information Technologies and Control
Radioengineering and Electronics
Infocommunications
Engineering and Economics
Military Faculty
Pre-University Preparation and Occupational Guidance

INSTITUTE OF INFORMATION TECHNOLOGIES

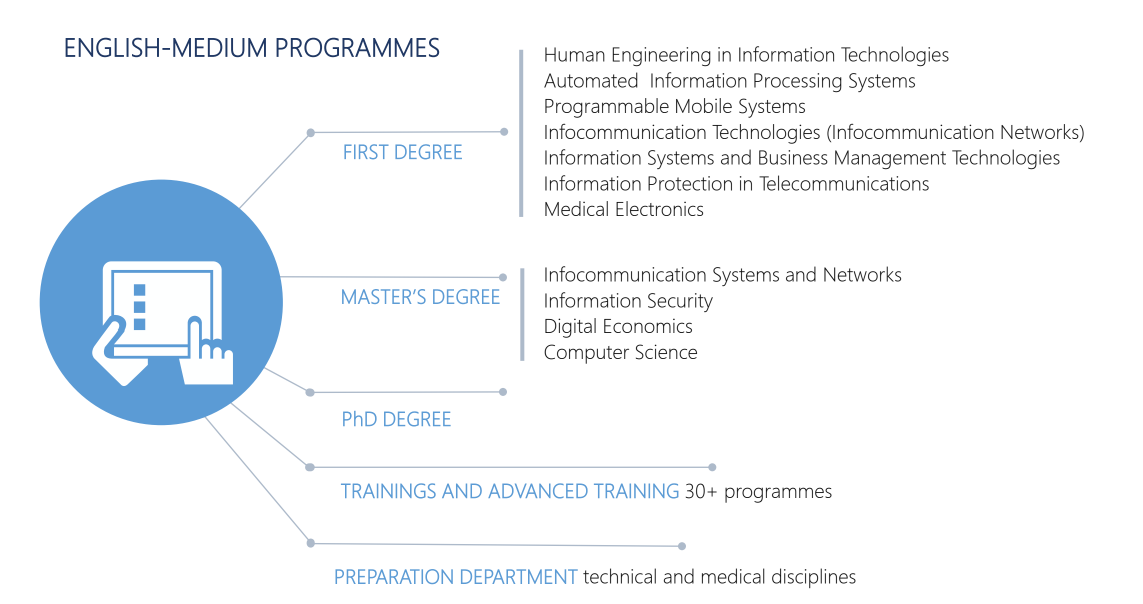
FACULTY OF

Computer Technology
Continuing Education and Retraining

Minsk Radioengineering College

DEPARTMENT OF

Radio Engineering Computer Technologies Electronics

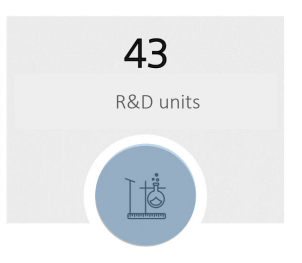


RESEARCH & DEVELOPMENT









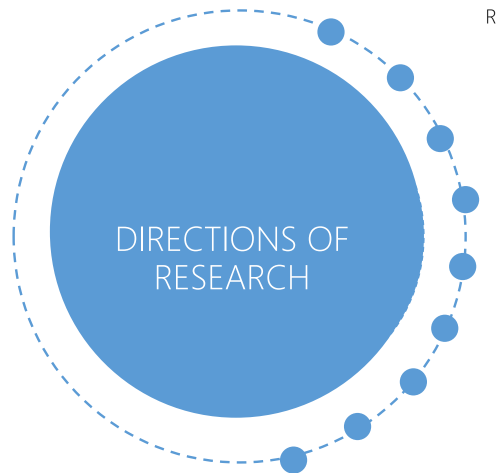








RESEARCH & DEVELOPMENT



Radio Electronic Devices and Systems

Information & Communication and Digital Technologies

Modelling and Optimization Methods in Radio Electronic Systems and Devices

Micro- and Nanoelectronics

Multifunctional Materials, Devices and Technologies for Information Protection, Energy and Resource Saving

Information Technologies and Systems

Beam Technologies and Facilities

Information Technologies in Education

Social, Economic and Environmental Issues of the Society Development

RESEARCH & DEVELOPMENT

R&D laboratories and centers carry out joint international research projects, contracts for the development and supply of scientific and technical products and services in the interest of organizations from Russia, China, Venezuela, the Republic of Korea, France, Germany, Great Britain, Belgium, Ukraine, etc.



EXPORTED SCIENTIFIC AND TECHNICAL PRODUCTS IN THE FIELD OF

Centimeter and millimeter wavelength ranges

Electromagnetic compatibility

RFID

Digital image progressing

Microelectronics and nanotechnology

Ultrasonic technologies

Information protection

New functional materials

Vibration diagnostics

Plasma technology

Automation and remote monitoring objects

Prepare the documents

List of documents/ Level and the language of instruction	Faculty of Pre- University Preparation	,	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 previouseducation 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	+	+	+	+	+



Choose your programme

Information on the programmes can be found on 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



Inform us of the date of arrival

Inform us on the date of arrival for student dormitory accommodation: +375172938974 csd@bsuir.by



Sign a contract

Sign a contract for studying
Pay tuition fee
Register the documents in the Minsk
Migration and Citizenship Body



Tuition fee

STUDY PROGRAMME TYPE & COURSE LANGUAGE	DURATION OF STUDY	TUITION FEE PER YEAR IN USD
Foundation year in Russian Foundation year in English	10 months 10 months	2000 3000
Full-time 1st degree programmes (Bachelor Degree) in Russian	4 years	from 3000 to 3300 dependingon the faculty
Full-time 1st degree programmes (Bachelor Degree) in English	4 years	5000
Part-time and distance 1st degree programmes (Bachelor Degree) in Russian	5 years	1800
Distance 1st degree programmes (Bachelor Degree)in English	5 years	2700
Full-time Master degree programmes in Russian	1 to 1,8 years	3300
Part-time Master degree programmes in Russian	1,3 to 2 years	1700
Full-time Master degree programmes in English	1 to 1,8 years	4300
Part-time Master degree programmes in English	1,3 to 2 years	3300
PhD Candidacy trainingfor the purpose of taking PhD Qualifying Examinationsin Russian and English	up to 2 years	from 2000
PhD degree programmes training and carrying out of research workin Russian and English	3 years	from 5000

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



Accommodation (the University dormitory): ~40 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





BELARUSIAN STATE UNIVERSITY OF INFORMATICS AND RADIOELECTRONICS



csd@bsuir.by marketing@bsuir.by



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



+375172938974 +375172938572 +375295500520







bsuir international