



BELARUSIAN STATE UNIVERSITY OF INFORMATICS AND RADIOELECTRONICS



Master's Degree

THE FUTURE
IS NOW

2021

TIME-TESTED QUALITY

Leading IT university,
Core institution in information technologies among CIS
countries



Accredited by the State Committee and by the
National Academy of Sciences of Belarus as a
scientific organization



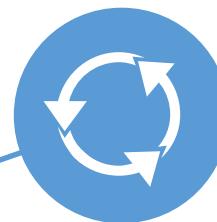
BSUIR is awarded by the Government of the
Republic of Belarus for excellence in quality in the
year 2011, 2016, 2019



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



Certified for compliance of quality management system
with International standard ISO 9001



Certified in German certification system
DAKKS



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



SCIENCE

34 research laboratories and groups

8 research centers

10+ annual international scientific conferences

3000+ articles in WoS and Scopus

Business Incubator



PERSPECTIVES

Internationally recognized qualifications
Graduates demand

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

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



OPENNESS TO THE WORLD

Bilateral cooperation agreements with 150+ educational institutions and research centers

1000+ foreign students from 40 countries

Trainings and practical trainings abroad, student exchange programmes

Joint degree programmes



STUDENT LIFE

4 comfortable hotel-type dormitories

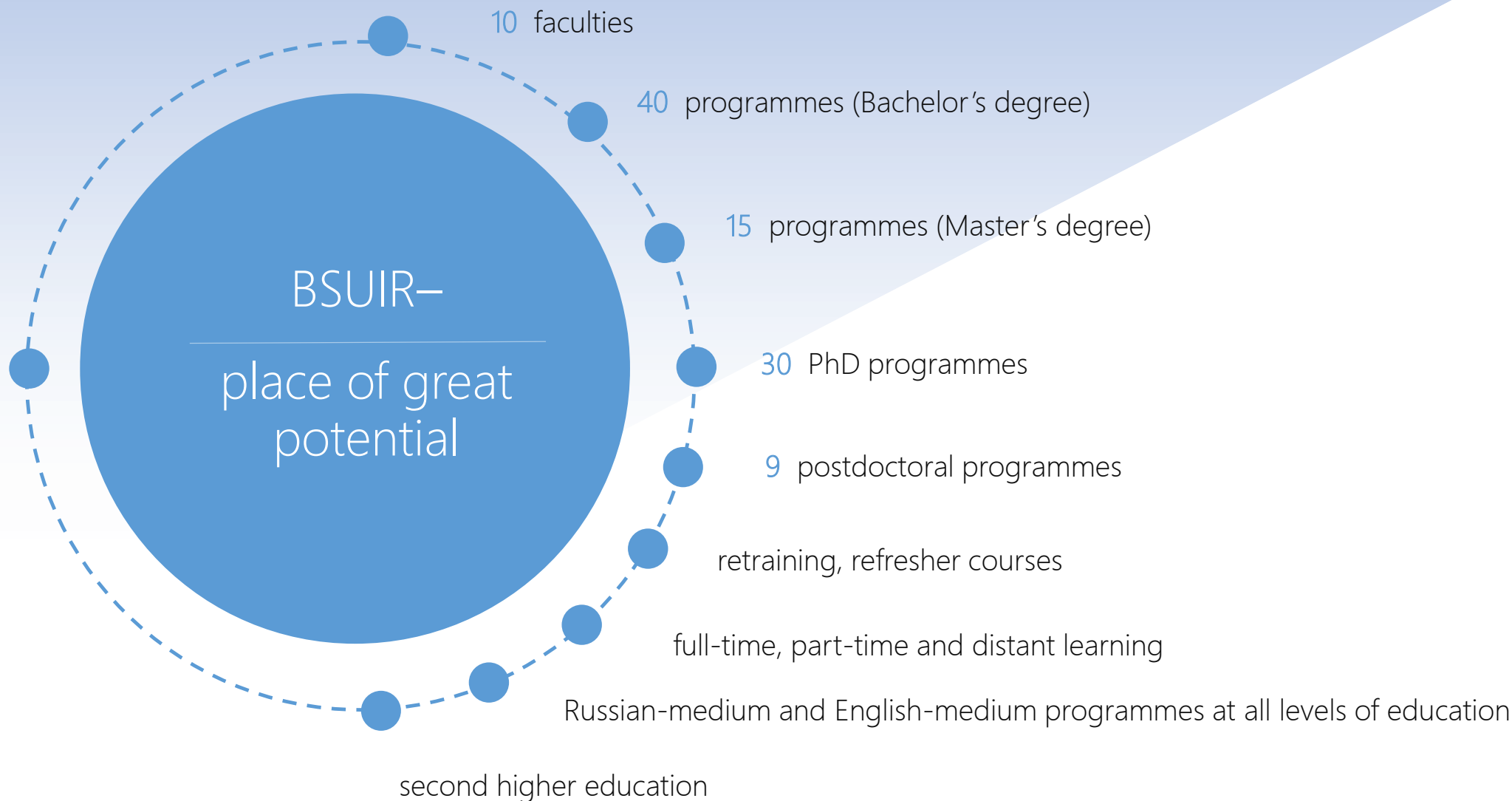
40+ creative teams

40 sports clubs

Campus 14 000+ m²

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

16000+ students



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 programs are individually-tailored and include:

- a deeper study in the focus subject area
- passing end-of-term credits and exams
- passing qualifying exams for PhD candidacy
- research work
- preparation and defense of the Master's thesis

Upon completion of the programme the Master's degree diploma is awarded



FACULTY OF COMPUTER-AIDED DESIGN



Psychology (full-time/part-time)

Specialization – Labour Psychology, Engineering Psychology, Ergonomics.
Solving problems in the field of assessment and provision of indicators of the designed systems "man-machine-environment"

Engineering Geometry and Computer Graphics (full-time)

Creation and processing of multimedia content, graphic design, 3D printing technologies

Labor Protection and Ergonomics (full-time/part-time)

Monitoring of hazardous and harmful workplace factors, improvement of labor protection management methods taking into account the human factor in the design of systems "man - technology – workplace environment"



Electronic Systems and Technologies (full-time/part-time)

Training of specialists in the field of research, development and practical application of electronic components, tools and technologies for information and telecommunication systems, transport and space technology, energy industry, computing and medical technologies

FACULTY OF COMPUTER SYSTEMS AND NETWORKS



Computer Engineering (full-time/part-time)

Design and development of hardware and software for computer systems and networks; in the field of cloud technologies; in the field of application design for solving applied problems related to data storage and processing

Informatics and Technology of Software Development (full-time/part-time)

Information systems software design; development of a cycle for creating a business model for implementing an entrepreneurial initiative, organizing staff training, processing big data



Software Engineering (full-time/part-time)

Creation of software, conducting research in the field of information services.

Development of scientific research projects in the field of information technologies, in the field of software and information systems, big data processing systems, intelligent systems

FACULTY OF INFORMATION TECHNOLOGIES AND CONTROL



Artificial Intelligence (full-time/part-time)

Artificial (computer) intelligence is the most promising direction in the development of informatics and computing technologies. Master's degree students study theoretical problems of computer science, innovative technologies for the design of intelligent systems, semantic technologies in artificial intelligence, and much more.

Graduates work in IT companies, residents of the Belarus Hi-Tech Park: EPAM Systems, Itransition, Gamestream, IBA IT-park, TechArtGroup, Qulix Systems, etc.

System Analysis, Management and Information Processing (full-time/part-time)

Creation of mathematical models of information flows in conditions of lack of information, analysis of complex cause-and-effect relationships when making decisions based on non-classical logics, optimal control. The programme includes three specializations: Information management systems; Computer game technologies; System analysis and control in engineering systems

FACULTY OF RADIOENGINEERING AND ELECTRONICS

Nanotechnology and Nanomaterials
(full-time)

Scientific research and experimental works are carried out aimed at creating new nanotechnologies, manufacturing and determining the properties of new nanomaterials and nanostructures

Micro- and Nanoelectronics
(full-time/part-time)

Capabilities of Master's degree students of this programme include: scientific research and experimental works aimed at creating new devices for micro- and nanoelectronics; designing and mastering the production of electronic products

Radio Systems and Radio Technologies
(full-time/part-time)

Research of the means for formation, transmission, processing, extraction of information.

Design and development of signal processing equipment

FACULTY OF ENGINEERING AND ECONOMICS



Digital Economics (full-time/part-time)

The main goal of the programme is to train competent specialists with creative thinking, the ability to create and explore models of complex processes and tasks, generate ideas for system solutions, design and implement their software support based on the application of methods and models of the digital economy, integration, business processes engineering and re-engineering and the highest professionalism in the application of IT technologies and programming



Master's degree students study 3 modules: "Advanced technologies and means of supporting solutions of digital economy problems", "Innovative methods and models of data and project management", "Computer systems for ensuring solutions of complex problems"

FACULTY OF INFOCOMMUNICATIONS



Information Security (full-time/part-time)

Management in information security systems (management in the field of information security and management of information security units).

Security of corporate information systems (ensuring the confidentiality of information transmitted in open networks), security of web technologies, security of the objects of informatization.

Special tests of computer equipment for the presence of embedded devices



Infocommunication Systems and Networks (full-time/part-time)

The programme is aimed at deepening knowledge in infocommunication technologies: (network technologies, protection of infocommunication networks, built-in signal processing and control systems, network programming)

MASTER DEGREE PROGRAMMES IN ENGLISH



Full-time Master degree programmes

- Information Security
- Informatics and Programming Technology
- Infocommunication systems and networks
- Digital economics

Full-time Master degree programmes

- Information Security
- Informatics and Programming Technology
- Infocommunication systems and networks
- Digital economics

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



Prepare the documents

- Diploma of higher education and diploma supplement, stating all studied subjects and corresponding marks (in originals)
- Medical certificate
- HIV test certificate
- Copy of birth certificate
- 10 photos, 3x4 cm
- Certificate of Equivalence of the Bachelor degree to the respective degrees in the Belarusian system of higher education

The documents shall be provided with a legalized translation into Russian.



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
Apply for Master's degree studies



BELARUSIAN STATE UNIVERSITY
OF INFORMATICS AND RADIOELECTRONICS

THANK YOU FOR YOUR ATTENTION

 bsuir.by  csd@bsuir.by marketing@bsuir.by

 Republic of Belarus, 220013 Minsk, P. Brovki str., 6, office 118