



## ABOUT US

BSTU is a modern prestigious and dynamically developing educational and research innovative centre of Belarus with old traditions. The University houses 10 faculties, 5 colleges, 51 departments, 15 R&D laboratories, research and educational centres, PhD and post-doc courses. The teaching staff comprises 630 lecturers, over 460 of them having scientific ranks and degrees. The teaching process is carried out in Russian and English. Our graduates are granted university diploma which makes them highly competitive in the labour market of Belarus, CIS and EU countries.

The University is located in the centre of Minsk, the capital of Belarus. Our University campus houses 6 modern academic buildings, 5 student dormitories, a sports complex, 2 stadiums, a health centre, a library, a language training centre.

We welcome you to become our students! **BSTU diploma does not require any nostrification in other countries.**

**WE OFFER FULL-TIME, EXTRAMURAL AND DISTANCE LEARNING PROGRAMS FOR INTERNATIONAL STUDENTS**

## FACULTIES AND GRADUATE PROGRAMS

### INFORMATION TECHNOLOGY FACULTY

- Information systems and technologies\*\*\* (web- and electronic design)
- Information security software for mobile systems\* (modern programming languages and technologies)
- Information technology software\* (web programming and testing)
- Design of electronic and web-publications\* (network design and design of e-publications)

### CHEMICAL ENGINEERING AND TECHNOLOGY FACULTY

- Design and production of goods from composite materials\* (polymer and composites processing for machine-building industry)
- Machines and apparatus for chemical production and building materials enterprises\*(petrochemical industry, ceramics and glass production, production of medicinal drugs, vet drugs and bioadditives)
- Automation of technological processes and production\*\* (maintenance of automation equipment)

- Chemical technology of inorganic substances, materials and goods\*\*\*(chemical industry)
- Environmental protection and rational utilization of natural resources\*\*(control of gas-cleaning plants and sewage treatment, etc.)
- Technology of electrochemical production\*\*(radioelectronic industry)

### ORGANIC SUBSTANCES TECHNOLOGY FACULTY

- Chemical technology of organic substances, materials and goods \*\*\*(processing of crude oil, technology of paintwork materials, plastics and rubber)
- Chemical technology of wood processing\*\*(pulp-and-paper, wood-chemical, hydrolysis and microbiological industries)
- Biotechnology\*\*\*(production technology of energy carriers, ferments, vitamins, ether oils, perfumes and cosmetics)(5 years)
- Technology of medicinal drugs\* (pharmaceutical industry)(5 years)
- Bioecology\*\*(environmental monitoring and biotesting)
- Physical-chemical methods and devices for quality control\*\*\*(certification of industrial, food and pharmaceutical products)

### ECONOMIC ENGINEERING FACULTY

- Economics and plant management\*\*\*(chemical, printing, forest, building materials industries)
- Management\*\*(production, international, real estate)
- Marketing\*\*\*(chemical, printing, forest, building materials industries)
- Accounting, analysis and audit\*\*\*( chemical, printing, forest, building materials industries)

### FACULTY OF PRINTING AND PUBLISHING

- Technology of printing production\*(printing and packaging industries)
- Machines and data processing equipment for printing industry\*(operation, maintenance and modernization of printing machines and equipment)
- Publishing\*\*(publications design)

## FORESTRY FACULTY

- Forestry\*\*\*(forest growing, hunting management, GIS for forestry)
- Landscape architecture\*\*(landscape design)
- Tourism and nature management\* (facilities management for ecological and hunting tourism)

## FORESTRY ENGINEERING AND WOOD TECHNOLOGY FACULTY

- Forestry engineering\*\*\*(timber production, forest roads maintenance, etc.)
- Machines and mechanisms for forest complex\*\*\*(design, building and maintenance of machines and equipment for forestry complex)
- Technology of woodworking production\*\*\*(furniture design and manufacture, conservation and decorative wood coatings)
- Energy-effective technologies and energy management\*\*(chemical and forestry complex, energy audit, electricity generation, etc.)

## FACULTY OF RETRAINING AND QUALIFICATION UPGRADE

Retraining and qualification upgrade courses are available in all the above-mentioned domains

## PRE-UNIVERSITY COURSES FOR INTERNATIONAL STUDENTS

- Pre-university courses (economic domain, chemical-technological domain) (1 year) (1600-1850 USD per year)
- Russian language course (140-1300 USD) (depending on the terms of study)

\* specialist training (4 -4,5 years) (2800-3000 USD per year)

\*\* specialist training and Master's degree course (1-2 years)(3200-3500 USD per year)

\*\*\* specialist training, Master's degree course and PhD course (3 years) (4000 USD per year)

Accommodation in a student dormitory 50-60 USD (monthly cost)

Invitation letter 60 USD (single payment)

Insurance policy 85 EUR per one year (upon arrival)



## INTERNATIONAL COOPERATION

BSTU maintains cooperation with more than 120 educational and research centres, enterprises and companies from Russia, Ukraine, Kazakhstan, Poland, France, Greece, Lithuania, Latvia, China, Sweden, Finland, Germany and other countries worldwide.

Annually our lecturers, researchers and students are actively involved in international conferences and other events. They carry out research and develop innovative technologies in close collaboration with their international partners. Students and professors participate in such international programs as Erasmus +, Horizon 2020, Baltic Sea Region, DAAD, etc. Every year the University hosts international scientific conferences and symposia. Hi-tech innovative achievements of our researchers are presented at numerous international exhibitions and fairs

A distance learning Master's degree program jointly provided by Belarusian State Technological University and Vilnius Gediminas Technical University (Lithuania) is offered to those university graduates who want to adopt some international experience of real estate management. Being the only one in Belarus it gives an opportunity of having two Master's degree diplomas (BSTU and VGTU).

Over 350 international students are annually trained at BSTU. The University offers a wide range of opportunities: Russian language course, pre-university course, graduate programs, Master's degree and PhD courses, retraining and qualification upgrade courses. Besides international students can join summer courses of education and culture and do short-term research programs at University departments and R&D laboratories.

## CONTACTS

13a Sverdlova Str.  
220006 Minsk  
Republic of Belarus

### International Relations Office

Tel./fax: +375 17 327 30 21  
e-mail: [inter@belstu.by](mailto:inter@belstu.by)

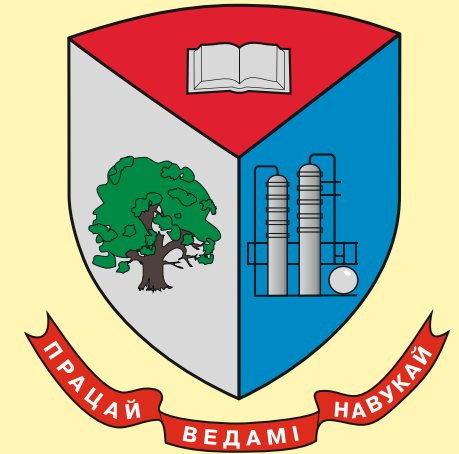
### Dean's Office for International Students

Tel./fax: +375 17 327 65 92  
e-mail: [foreigners@belstu.by](mailto:foreigners@belstu.by)

.....  
To get an invitation letter from BSTU you should send us the following documents (for further information go to [www.belstu.by](http://www.belstu.by)):

1. Application form
2. A copy of your education certificate/diploma supplement with your academic record transcript translated into Russian
3. A copy of your national passport translated into Russian

**All international students and guests are accommodated in our student dormitory**



# BELARUSIAN STATE TECHNOLOGICAL UNIVERSITY

**Welcome to Belarus /Minsk/**

[www.belstu.by](http://www.belstu.by)