



## ABOUT US

Belarusian State Technological University is the leading university in chemical, printing and forestry industries in Belarus and CIS. BSTU holds two Conformity Certificates of Quality Management System – National Conformity Certificate of STB ISO 9001-2009 and International Conformity Certificate of ISO 9001:2008.

The university trains international students from 21 countries.

International students are trained in Russian and English in more than 50 graduate programs; 37 Master's degree programs; a distance learning Master's degree program jointly provided by BSTU and VGTU (Lithuania) with opportunity of having two Master's degree diplomas (Belarusian and EU); 35 PhD programs; retraining and qualification upgrade of specialists for forest, woodworking, chemical, pharmaceutical, printing and building materials industries; language courses and pre-university training program.

BSTU diploma does not require any nostrification in other countries.

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

## Academic offer of BSTU PhD programs

PhD program	Degree qualified
Condensed-State Physics	PhD (Physics and Mathematics/ Engineering)
Physics	PhD (Physics and Mathematics)
Thermal Physics and heat Engineering	PhD (Physics and Mathematics/ Engineering)
Organic chemistry	PhD (Chemistry/ Engineering)
High-molecular compounds	PhD (Chemistry/Physics and Mathematics/ Engineering)
Inorganic Chemistry	PhD (Chemistry/ Engineering)
Analytical Chemistry	PhD (Chemistry/Physics and Mathematics/ Engineering)
Physical Chemistry	PhD (Chemistry/Physics and Mathematics/ Engineering)
Electrochemistry	PhD (Chemistry/Physics and Mathematics/ Engineering)
Chemistry of Solids	PhD (Chemistry/Physics and Mathematics/ Engineering)
Biotechnology (bi-onanotechnology)	PhD (Biology/ Chemistry/ Engineering/Veterinary/ Agriculture)
Microbiology	PhD (Biology/ Chemistry/ /Veterinary/Agriculture )
Soil Science	PhD (Biology/ Chemistry/ /Agriculture)

Material Science	PhD (Engineering)
Machines and Methods for control of Environment, Substances, Materials	PhD (Engineering)
Computer Systems and Devices	PhD (Engineering)
Automation and Control of Technological Processes and Production	PhD (Engineering)
Inorganic Substances Technology	PhD (Engineering/ Chemistry)
Technology and Processing of Polymers and Composites	PhD (Engineering/ Chemistry)
Processes and Apparatus of Chemical Technologies	PhD (Physics and Mathematics/ Engineering/ Chemistry)
Technology of Silicate and Refractory Non-Metal Materials	PhD (Chemistry/ Engineering)
Organic substances technology	PhD (Chemistry/ Engineering)
Technology and Machinery for Logging and Forestry	PhD (Engineering)
Technology and Machinery for Chemical Processing of Wood Biomass; Wood Chemistry	PhD (Engineering/ Chemistry)
Woodworking Technology and Machinery	PhD (/ Engineering)
Information Systems and Processes	PhD (Arts/ Engineering)
Protection of Plants	PhD (Biology/Agriculture)
Forest Inventory and Forest Taxation	PhD (Biology/Agriculture/ / Engineering)
Economics	PhD (Economics)
Economics and Management of the National Economy	PhD (Economics)
Geo-ecology	PhD (Engineering/ Geography/Geology and Mineralogy)

**The term of studies for PhD course is 3 years (full time attendance)**

Tuition fees for programs in **Russian** range from **4000 to 5000 \$ per year** depending on the individual curriculum.

Tuition fees for programs in **English** range from **5000 to 7000 \$ per year** depending on the individual curriculum.

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

*It is necessary to submit the Certificate providing information about comprehensive examinations for PhD (translated into Russian)*

**The term of studies for PhD course is 4 years (part time attendance)**

Tuition fees for programs in **Russian** range from **2000 to 3000 \$ per year** depending on the individual curriculum.

Tuition fees for programs in **English** range from **3000 to 5000 \$ per year** depending on the individual curriculum.

*It is necessary to submit the Certificate providing information about comprehensive examinations for PhD (translated into Russian)*

**The term of studies for PhD course is 5 years (as a competitor for an academic degree without officially taking a postgraduate course)**

Tuition fees for programs in **Russian** range from **3000 to 4000 \$ per year** depending on the individual curriculum.

Tuition fees for programs in **English** range from **4000 to 5000 \$ per year** depending on the individual curriculum.



**WE WELCOME YOU TO BECOME OUR STUDENTS!**

**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)

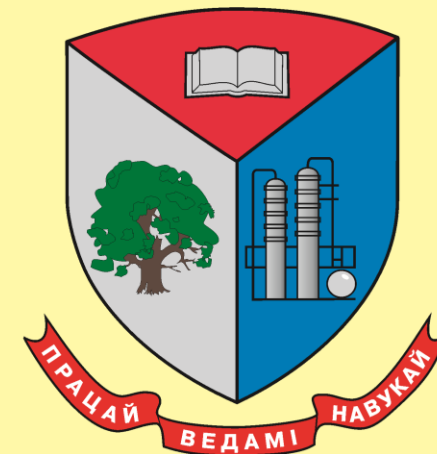
**Dean's Office for International Students**

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/ Master's 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**

**PhD PROGRAMS**

**Welcome to Belarus /Minsk/**

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