

We offer the following courses:

Chemical technology, energy and resource saving processes in chemical engineering, petrochemistry and biotechnology, technosphere safety, environmental engineering and water use, technology of artistic materials processing, fire safety.

Civil engineering, technology of transportation processes, land transportation and technological complexes, maintenance of transportation and technological machines and systems, construction of unique buildings and structures, construction of railways, bridges and tunnels, land ransportation and technological means.

Heat power engineering and heat engineering, electric power engineering and electrical engineering.

Architecture, design of architectural environment, urban planning, civil engineering, land development and cadastres, materials and technology of materials, construction of unique buildings and structures, applied geodesy.

Computer Science and Engineering, Information systems and technology, applied computer science, software engineering, process automation of technological processes and production units, mechatronics and robotics, metrology, quality management, control in technical systems, information security of automated systems.

Economics and management.

Mechanical engineering, technological machinery and equipment, design and engineering support for machine building industries, arts and crafts, folk crafts, design of technological machines and systems, mining.

Degree courses: bachelor, specialist, master, PhD

Belgorod

50° 36' n. l. 36° 36' e. l.



Preparatory year of Russian language (6, 12 and 18 months).

Bachelor programs in English language

- 1. Industrial and civil engineering
- 2. BIM engineering
- 3. Production and use of building materials, products and structures
- 4. Environmental management and water use
- 5. World Economy
- 6. Technological machines and complexes of building materials enterprises

Master programs in English language

- 1. Industrial and civil engineering
- 2. BIM management
- 3. Production and use of building materials, products and structures

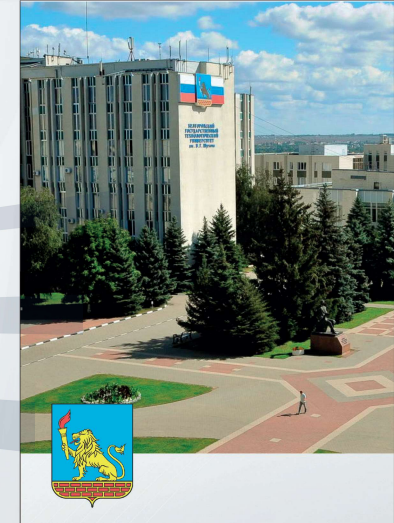
State Accreditation of Belgorod State technological university named after V.G.Shukhov: Decree II 2994 of 20.02.2019.

License Series N° $\Pi035-00115-31/00097101$ of 20.02.2016 Issued by Federal Supervision Authority for control aver sphere of education and science.

Our address: 308012, 46 Kostyukov str., Belgorod, Russia. Official website: http://www.bstu.ru/,

International office: tel.: (4722) 55-87-29; tel.: (4722) 30-99-45

Enrollment issues: tel. (4722) 30-99-45, (4722) 55-15-91, E-mail:intercoop@inbox.ru



Belgorod State
Technological University
named after
V.G. Shukhov



About the University

Belgorod is located in the south of the European part of Russia, 700 km south of Moscow, 40 km away from the border with Ukraine. 395 832 people live in Belgorod. Belgorod is the 3rd among top Russian best-kept cities.

Belgorod State Technological University named after V.G. Shukhov is the largest specialized higher educational institution of Russia in the field of building materials and construction. It trains specialists for the building complex, construction industry, power engineering, chemical industry, machinery, high-technology, economics.



Our university in figures:

5 hectares of landscaped campus area

831 faculty staff members

45 scientific schools

530 staff members having PhD **4** sports halls

32 master degree courses of University history

2000 \$ average annual tuition fees (2 semesters)

11 specialist level programs

14 days of winter holidays minutes walk from the dormitory to university

5 halls of residence

570 art and entertainment

snack-bars

degree courses 40 2 swimming pools

canteens 5 **6** cafes on campus

training institutes at the concert

139 laboratories hall of the Students' Art Centre

61 research **27** gym division equipment units international students for kettlebell sport

м² for science-research and innovation activities

125 student's averageIQ score

15 areas of post graduate studies with **32** specialization fields

148

programs of higher professional education

full-time students

7 doctoral courses

departments students involved in all types of tuition 25000

After **90** days spent on the foundation course 95% of foreign students know how to sing famous Russian folk songs and buy food by themselves.

stadium with the area

to take part in **50** scientific and technical conferences annually **22000** M^2 **10** courses taught in English

for **2000** spectators

1084 parking places

books in University electronic library systems

1500000

1 shooting range

volumes in the library

2 tennis

1 000000-times classrooms magnification in the electron microscope kept in High Technology Centre

35 sports sections

outdoor athletic grounds

6 own dormitories with **4400** places are located on the campus

of underground passages connecting all academic and laboratory buildings testing centers **3** prototyping centers

30 km of corridors inside university buildings

flights to Moscow a day

1708 broad leaved and needle-leaved tree growing in the campus area

3\$ to be paid for a lunch in the university canteen

flowers in the flowerbeds

5 world cuisines in the menu

10 Mb/s – speed of free on-campus wi-fi

2 course projects in a semester prepared by each student

research institutes

research centers and laboratories