Institute of pharmacy, chemistry and biology BIOLOGY general biology

The program forms basic knowledge on the main sections of chemistry, provides the standard in mathematics and physics needed for a modern chemist. The graduate has an understanding in various aspects of modern chemistry, skills of planning and conducting a classical chemical experiment and skills of working with modern chemical devices.



BIOLOGY

LEVEL Bachelor

DEPARTMENT

Institute of Pharmacy, Chemistry and Biology

DURATION 4 years

START DATE 1st September

LOCATION 308015, building 14, st. Pobedy, 85, Belgorod

LANGUAGE Russian/English

PROGRAM COORDINATOR Glubsheva Tatyana

ENTRY REQUIREMENTS

Admission of foreign citizens to study under contracts for the provision of educational services is carried out on a competitive basis (based on the results of entrance tests conducted by the university).

APPLICATION

Application for acceptance of documents for enrolment (by mail) Consent to the processing of personal data of the applicant. Letter of consent Identity document, citizenship Academic degree Documents confirming the individual achievements of the applicant An agreement on the provision of paid educational services (for admission on a contractual basis)

PROGRAM STRUCTURE

For the first two years, students study higher mathematics, physics, computer science and information technology, foreign language, social and humanitarian subjects. Basic biological subjects such as botanist, zoology, physiology and general biology are studied for three years.

Nikolaevna

TUITION FEES 2500 USD (Russian-taught) 3000 USD (English-taught)

• currency of payment is ruble

WEB bsuedu.ru/bsu/

ACADEMIC-RELATED ENQUIRIES fl@bsu.edu.ru glubsheva@bsu.edu.ru

The main types of educational activities are lectures and laboratory practicals. Most electives (6 subjects) are studied in the fourth year. Much attention is paid to special issues of biology.

In the fourth year students have work placement at the enterprises of the Belgorod region. Training course ends with the experimental graduate qualification work.

CAREER OPPORTUNITIES

Bachelors are prepared to work in research and production laboratories, in institutions of secondary special education. Graduates can continue their Master degree.