INSTITUTE OF PHARMACY, CHEMISTRY AND BIOLOGY

BIOTECHNOLOGY SYSTEMS BIOTECHNOLOGY

The main goal of the master's program is to increase the knowledge about the latest research methods' development and provides an introduction to the latest developments in recombinant DNA production,

cell hybridisation, growing plants from cell culture.

A student gets the opportunity to master modern and high-tech equipment. Students can take courses of lectures by leading specialists of the Russian Federation in the field of biotechnology.



BIOTECHNOLOGY

LEVEL Masters

DEPARTMENT Institute of Pharmacy, Chemistry and Biology

DURATION 2 years

START DATE 1st September

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

LANGUAGE Russian

PROGRAM COORDINATOR I.V. Batlutskaya

ENTRY REQUIREMENTS

Applicants with a bachelor's degree, as well as people with a higher professional education, confirmed by the assignment of the qualification "certified specialist", have the right to participate in the competition for places funded from the budget allocations of the federal budget. Admission is based on an entrance test (chemistry interview).

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

General subjects include foreign language, economic and management aspects in biotechnology.

Students are offered elective courses. The main types of

WEB bsuedu.ru/bsu/

TUITION FEES 4420 USD

• currency of payment is ruble

ACADEMIC-RELATED ENQUIRIES bat@bsu.edu.ru 8 (4722) 30-22-75, 8 (903) 885-76-98

educational activities are lectures and laboratory classes. Practical training and research work are provided in each semester (with the exception of the first). In the fourth semester there are no class hours, it is completely focused on the writing of the master's thesis.

CAREER OPPORTUNITIES

Masters graduates are prepared to work in research and production laboratories, in institutions of higher and secondary special education. Graduates can continue their postgraduate studies.