INSTITUTE OF EARTH SCIENCES

GEOGRAPHY

The program trains students in the following professional activities: geographical work and services to solve problems of research and expert-analytical type, analysis of the geographical envelope and its components; geo-ecological monitoring; strategic and spatial planning, typical risks.



LEVEL Master

DEPARTMENT

Institute of Earth Sciences

DURATION 2 years

START DATE 1st September

LOCATION 308015, st. Pobedy, 85, Belgorod

LANGUAGE Russian

PROGRAM COORDINATOR

Kornilov Andrej Gennadevich

TUITION FEES

2740 USD

• currency of payment is ruble

WEB

bsuedu.ru/bsu/

ACADEMIC-RELATED ENQUIRIES (4722) 30-11-71 (4722) 30-11-73

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.

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

The following subjects are studied:

Philosophical concepts of natural science Foreign language in professional sphere

Basics of preparing scientific publications and reports in geographical sciences

Basics of Geoecology research work organization and implementation

Modern computer technologies in Geoecology

History, theory and methodology of Geography

Regional ecology

GIS-technology in geoecological expertise

Management of geoecological projects etc.

Several practices are provided.

CAREER OPPORTUNITIES

The universal nature of the training enables graduates to work as researchers and geography experts, as well as in fields of cartography and geoinformatics, environmental monitoring, ecology and environmental management.