

---

INSTITUTE OF EARTH SCIENCES

# LAND MANAGEMENT AND CADASTRE

The main goal of the educational program is to train a new generation of specialists capable of teamwork in innovative activities in land and real estate management based on competencies in land and property relations, forecasting, planning and design of land use, rational use and protection of land, state registration of real estate, cadastral valuation of real estate, land evaluation and monitoring.



**НИУ  
БелГУ**  
BELGOROD STATE  
UNIVERSITY (BSU)

**LEVEL** Master

## **DEPARTMENT**

Institute of Earth Sciences

**DURATION** 2 years

**START DATE** 1st September

**LOCATION** 308015,  
st. Pobedy, 85, Belgorod

**LANGUAGE** Russian

## **PROGRAM COORDINATOR**

Liseckij Fedor Nikolaevich

## **TUITION FEES**

2940 USD

- currency of payment is ruble

## **WEB**

[bsuedu.ru/bsu/](http://bsuedu.ru/bsu/)

## **ACADEMIC-RELATED ENQUIRIES**

[ignatenko\\_i@bsu.edu.ru](mailto:ignatenko_i@bsu.edu.ru)

[polyakova\\_t@bsu.edu.ru](mailto:polyakova_t@bsu.edu.ru)

## **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**

In the first year, the Master's students study the general issues of land management support and acquire the skills needed in organizing the work process in this field. This includes the following areas: legal issues of professional activity, information support including general issues of geoinformatics, land use cadastre works, philosophical concepts of natural science and foreign language. In the second year the following areas are studied: state registration of real estate, cadastral valuation of land, state regulation of the land and property complex, including its various aspects (legal, economic, environmental, informational, etc.), issues of territorial planning of supervisory activities.

## **CAREER OPPORTUNITIES**

Employment in land surveying, cadastral services, development, state and municipal authorities involved in land and other real estate management.