

Area of study

**21.03.02 Land Planning and Development
and Land Registry**
Bachelor's degree program
**“Protection of Geoinformation Systems
Data”**

Degree: *bachelor*

Duration of training: 4 years

Form of training: *intramural*

Language of instruction: *Russian*

Accreditation: *state*

Program description:

We offer training in the field of land administration and registry with in-depth study of theoretical and practical aspects of modern geoinformation technologies;

Experience in accounting, cadastral valuation and real property registration;

Skills of carrying out of topographic and geodetic works, development and implementation of geoinformation systems.

Basic courses:

Geodetic Support of Cadastral Works, Geographic and Land Information Systems, State Real Estate Cadastre.

Special courses:

Geoinformatics, Geographical Information Systems Software, Organizational and Legal Support of Information Security, Security of the State Information Resource and Geoinformation Systems.

Research areas:

- Development and application of geoinformation technologies.

Graduates of the program work:
as cadastral engineers, land-surveyors, cartographers, land management engineers, real estate registrars, developers of geoinformation systems in public administration, corporate structures and non-profit organizations.

Contacts of the program director:

Levonyuk Sergey Vladimirovich, Candidate of Technical Sciences, Senior Researcher of the Institute of Nanotechnologies, Electronics and Equipment Engineering

tel.-88634371638

e-mail: svlevoniuk@sfedu.ru



+ 7-928-122-40-29

Scopus Author ID: 57201736850

