

Innovative technologies of subsoil use

Peoples' Friendship University of Russia

Degree or qualification is awarded:

Master's Degree

Language of study: **Russian**

Mode of study: **full-time**

Duration: **2 years**

Availability of free education: **yes**

Price: **175 000 - 200 000 RUB per year for CIS students, 5 000 US \$ per year for Int. students**

Programme curator: **Alexander Vorobyov**

Tel.: **+74957873803 (#1038)**

E-mail: priem@rudn.ru

Programme Focus

This program is aimed at those who intend to improve their professional competence through in-depth study of how innovative technologies of mining and oil and gas production, as well as specific aspects of their use in the management of subsoil use.

Programme advantages

Learning of modern innovations in engineering and technologies of exploration and field development including - deposits of various types of hydrocarbon raw materials, learning business management skills of a mining complex at any hierarchical level, preparation for independent research and teaching activities.

The program aims are to provide knowledge and skills necessary for successful work in the sphere of subsoil use - at production facilities in specialized research organizations, higher and secondary vocational schools that train specialists in the field of mining and mineral processing.

Graduates' expertise and career opportunities

After graduation of the graduate program you can occupy various positions in management, as well as managers of different levels in the field of development of mineral deposits.

A graduate of the program can work in the mining, oil and gas industry; in organizations that control occupational health and safety and the environment; research and design institutes; universities with mining, oil and gas geological specialization; as a representative in Russian and international companies in ore mining, non-metallic and oil and gas fields.

Specializations within this programme