

Entitlement to Mining Management during Underground Construction

National University of Science and Technology MISIS

Language of study: **Russian**

Mode of study: **full-time, extramural**

Duration: **3 months**

Availability of free education: **no**

Price: **RUB 50 000**

Programme curator: **Valery Pshenichny**

Tel.: **+7 499 230-25-76**

E-mail: loppm1@msmu.ru

The program focuses on the study and practical skills built up by Industrial and Environmental Power Safety, and Hydrotechnical Structure Safety standard program. It offers competence in mining, and knowledge and practical skills as applied to safety regulations during mining and construction works; knowledge of existing laws and regulations for underground construction, and of modern construction technologies.

Specializations within this programme

Modern technologies and methods of underground construction, trenchless pipe laying, control and monitoring during underground construction, petrophysics, special methods of underground construction, basic geology and hydrogeology, basic mining surveying, mining machinery and equipment, industrial and labor safety, ventilation.