## **Ecology and Use of Natural Resources**

## University of Tyumen

Degree or qualification is awarded: Bachelor in "Ecology and Use of Natural Resources"

Language of study: **Russian**Mode of study: **full-time** 

Duration: 4 years

Availability of free education: **yes** Price: **158 947 RUB per year** 

Programme webpage at the university website:

https://www.utmn.ru/en/study-with-us/degree-programs/undergraduate/484646/

Programme curator: Irina Akhmedova

Tel.: **+73452297945** 

E-mail: idakhmedova@mail.ru

The professional activity of the program graduate includes: project, exploring, manufacturing, marketing, consulting, economic, legal, educative and expert departments, offices, centers, firms, companies and institutions involved in environmental protection; Regional authorities of nature protection and environmental management (environmental departments and agencies); Hydrometeorology and Environmental Monitoring, Environmental Safety and Environmental Policy services, environmental monitoring system services, environmental services of departments and local authorities, purification plant services, chemical analysis laboratory, private farms, of natural area of protection bodies of different levels, subordination and environmental management, and other departments and agencies; environmental protection department of industrial enterprises and organizations; educational establishments of higher education and secondary vocational education, as well as public education; mass media; public organizations and foundations. The professional activity objects of graduates' undergraduate programs with the "applied Bachelor Degree course" are: natural and natural and technogenic landscapes; Engineering and environmental systems; manufacture of remediation works and the creation of cultural landscapes and the protection of agricultural land settlements, recreation system, agricultural landscapes; monitoring systems and waste treatment facilities for the prevention and elimination of environmental pollution; anthropogenic objects in the environment; means and methods used for reducing emissions into the environment; the creating process of the legal and organizational documents in rational use of natural resources area, environmental safety, taking measures on environmental protection from the adverse impacts, rational use of natural resources.

## Specializations within this programme