Area of study:

05.04.06 Ecology and Management of the Environment and Natural Resources

Program

Ecology of the Coastal Areas and Offshore Area of the World Ocean

Degree: Master

Program length and study mode:

2 years, intramural Language: Russian

Credits: 120

Start date: September 1, 2020

Location: 30 Zorge street, Rostov-on-Don, the Institute of Earth Sciences

Entry requirements:

- diploma of bachelor

- successful passing of SFedU internal tests

Program overview:

The purpose of the educational program is to train the qualified specialists with deep knowledge in the field of modern ecology and environmental monitoring of the coastal zone and the shelf of the seas and oceans, proficient in scientific research and practical methods of ecological and oceanic monitoring.

Program structure:

Unit 1	Courses (modules)	59
	Basic part	14
	Variable part	45
Unit 2	Practical training, including research	55
	(R&D)	
	Variable part, total	55
Unit 3	State final certification,	6
	total	
	Basic part, total	6
Program total		120

Typical units of study may include:

- Modern problems of large marine ecosystems
- Regional problems of integrated coastal zone management;
- Research work

Research areas:

Conducting research in the field of ecology, nature protection and other environmental sciences.

Careers:

research institutes, government bodies and manufacturing enterprises performing work in the field of management and protection of natural resources, institutions and departments of the Ministry of Natural Resources and the Ministry for Emergency Situations.

Get in touch:

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