

NATIONAL ACCREDITATION BOARD
NATIONAL CENTRE FOR PUBLIC ACCREDITATION

CERTIFICATE OF INTERNATIONAL ACCREDITATION

Registration No 1341-08-IA153.1

Educational programmes in the fields of study:

“TECHNOSPHERE SAFETY” (20.03.01, 20.04.01),
“ENVIRONMENTAL ENGINEERING AND WATER MANAGEMENT” (20.03.02, 20.04.02)

offered at the Federal State Budgetary Educational Institution of Higher Education
“RUSSIAN TIMIRYAZEV STATE AGRARIAN UNIVERSITY”

are accredited until December 23, 2028.

The quality of the educational programmes listed in the Annex complies with the Standards and Criteria of Public Accreditation developed by the National Centre for Public Accreditation in accordance with the international standards.

Chair of the National Accreditation Board

V. A. Bolotov

Director of NCPA

G.N. Motova



Issued on December 23, 2022



Certificate of international accreditation
Annex
December 23, 2022
№ 1341-08-IA153.1

National Accreditation Board
National Centre for Public Accreditation

Federal State Budgetary Educational Institution of Higher Education
"Russian Timiryazev State Agrarian University"

No.	Name of subject area, awarded qualification			Name of the Study programme(s)	The programme was launched in	Programme Duration	Professional Standard
	Code	Name	Level of education (vocational programme, bachelor, master, doctorate), awarded qualification				
1	20.03.01	Technosphere safety	Higher education – Bachelor level, Bachelor degree	Process and Industrial Safety	2019	4 years	40.054 - Occupational safety and health specialist
				Environmental Engineering	2019	4 years	40.117 - Environmental safety specialist (in industry)
				Safety in Emergency Situations	2019	4 years	16.006 - Specialist in waste management 40.117 - Environmental safety specialist (in industry)
				Engineering Safety for Population, Environment, and Technosphere Facilities	2021	4 years	12.009 - Civil defence specialist 16.006 - Waste management specialist 40.117 - Environmental safety specialist (in industry)
				Safety of Digital and Robotic Technological Processes and Industries	2022	4 years	40.054 - Occupational safety and health specialist

No.	Name of subject area, awarded qualification		Level of education (vocational programme, bachelor, master, doctorate), awarded qualification	Name of the Study programme(s)	The programme was launched in	Programme Duration	Professional Standard
	Code	Name					
2	20.03.02	Environmental engineering and water management	Higher education – Bachelor level, Bachelor degree	Land Examination and Management	2019	4 years	10.009 - Land survey expert 13.005 - Specialist in agricultural amelioration 13.018 - Specialist in the operation of land reclamation systems
				Engineering Systems for Water Supply, Inpounding, and Discharge	2019	4 years	16.015 – Specialist in water intake facility operation 16.016 - Specialist in wastewater treatment facility operation 16.066 - Design engineer of pumping stations of water supply and discharge systems
				Hydraulic Engineering Constructions for Environmental Protection	2019	4 years	13.018 - Specialist in the operation of land reclamation systems 40.117 - Environmental safety specialist (in industry) 40.172 - Designer of water treatment and intake facilities
				Water Resource Management and Water Use	2019	4 years	13.005 - Specialist in agricultural amelioration 13.018 - Specialist in the operation of land reclamation systems 40.117 - Environmental safety specialist (in industry) 40.172 - Designer of water treatment and water intake facilities
				Water Resources Management and Hydraulic Structures for Environment Protection	2021	4 years	13.005 - Specialist in agricultural amelioration 13.018 - Specialist in the operation of land reclamation systems 40.117 - Environmental safety specialist (in industry) 40.172 - Designer of water treatment and water intake facilities
				Engineering systems for Water Supply, Discharge, Heating and Ventilation	2022	4 years	16.015 – Specialist in water intake facility operation 16.016 - Specialist in wastewater treatment facility operation 16.066 - Design engineer of pumping stations of water supply and discharge systems
				Digitalization of Engineering Infrastructure (Water Supply and Discharge Systems)	2022	4 years	16.015 – Specialist in water intake facility operation 16.016 - Specialist in wastewater treatment facility operation

No.	Name of subject area, awarded qualification			Name of the Study programme(s)	The programme was launched in	Programme Duration	Professional Standard
	Code	Name	Level of education (vocational programme, bachelor, master, doctorate), awarded qualification				
3	20.04.01	Technosphere safety	Higher education – Master level, Master degree	Engineering Means of Environmental Protection	2021 Correspondence (off-campus) program	2 years	12.009 - Civil defence specialist
				Modelling of Nature-Based Technologies in Environmental Protection	2022	2 years	12.009 - Civil defence specialist
4	20.04.02	Environmental engineering and water management	Higher education – Master level, Master degree	Pumps, Pumping Stations, Water Supply, Discharge, and Water Management	2021	2 years	16.016 - Specialist in wastewater treatment facility operation

Director of NCPA



G.N. Motova