NATIONAL ACCREDITATION BOARD NATIONAL CENTRE FOR PUBLIC ACCREDITATION

CERTIFICATE OF INTERNATIONAL ACCREDITATION

Registration No 1341-08-IA172.4 Educational programmes in the fields of study:

"TECHNOLOGY OF TRANSPORTATION PROCESSES" (23.03.01), "GROUND TRANSPORT AND TECHNOLOGICAL SYSTEMS" (23.03.02), "OPERATION OF TRANSPORT AND TECHNOLOGICAL SYSTEMS" (23.03.03, 23.04.03), "GROUND TRANSPORT AND TECHNOLOGICAL MEANS" (23.05.01)

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

are accredited until June 29, 2029.

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

Director of NCPA

A. Bolotov Национальны рофессионально

G.N. Motova

Issued on June 29, 2023 AKKPEI

общественной



NCPA is listed in the Asia-Pacific Quality Register (APQR)

Certificate of international accreditation Annex June 29, 2023 № 1341-08-IA172.4

National Accreditation Board National Centre for Public Accreditation

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

	Name of subject area, awarded qualification					Normative	
No.	Code	Name	Level of education, awarded qualification	Name of the Study programme(s)	The programme was launched in	period of training according to FSES HE	Professional Standard Name
1	23.03.01	Technology of Transportation Processes	Higher education – Bachelor level, Bachelor degree	Automobile Transport Organisation and Management	2019	4 years	13.001 Specialist in Farm Mechanisation 31.018 Automotive Logistics Specialist 40.049 Transport Logistics Specialist
				Digital Transport and Logistics Systems of Automobile Transport	2022		
2	23.03.02	Ground Transport and Technological Systems	Higher education – Bachelor level, Bachelor degree	Machines and Equipment for Municipal Services	2019	4 years	13.001 Specialist in Farm Mechanisation 31.018 Automotive Logistics Specialist 40.049 Transport Logistics Specialist
3	23.03.03	Operation of Transport and Technological Systems	Higher education – Bachelor level, Bachelor degree	Automobile Fleet and Facilities	2019	4 years	13.001 Specialist in Farm Mechanisation 31.002 Specialist in Vehicle Designing Mechatronics 31.004 Specialist in Vehicle Mechatronics Systems 33.005 Specialist in Technical Diagnostics and Technical Condition Monitoring of Vehicles at Periodic Maintenance Inspections
				Service of Transport and Technological Machinery and Equipment	2019		
				Automobile Service	2022		
				Service of Transport and Technological Machines	2022		
4	23.04.03	Operation of Transport and Technological Systems	Higher education – Master level, Master degree	Automobile Fleet and Facilities	2021	2 years	13.001 Specialist in Farm Mechanisation 33.005 Specialist in Technical Diagnostics and Technical Condition Monitoring of Vehicles at Periodic Maintenance Inspections 31.001 Specialist in Industrial Engineering for Vehicle Designing
				Digitalization of Automobile Fleet	2022		
				Reengineering of Transport and Technological Machinery and Equipment	2022		

	Name of subject area, awarded qualification					Normative	
No.	Code	Name	Level of education, awarded qualification	Name of the Study programme(s)	The programme was launched in	period of training according to FSES HE	Professional Standard Name
5	23.05.01	Ground Transport and Technological Means	Higher education – Specialist training program	Technical Means of Natural Resource Management and Emergency Control	2021	5 years	31.004 Specialist in Vehicle Mechatronics Systems 33.005 Specialist in Technical Diagnostics and Technical Condition Monitoring of Vehicles at Periodic Maintenance Inspections 40.053 Specialist in the Organization of After- Sales Service and Maintenance 13.001 Specialist in Farm Mechanisation 33.005 Specialist in Technical Diagnostics and Technical Condition Monitoring of Vehicles at Periodic Maintenance Inspections
				Use of Automobile Fleet in Transportation Technologies	2021		

Director of NCPA

