

NATIONAL ACCREDITATION BOARD
NATIONAL CENTRE FOR PUBLIC ACCREDITATION

CERTIFICATE OF INTERNATIONAL ACCREDITATION

Registration No 1341-08-IA120.5

Educational programmes in the fields of study and specialty:

“VETERINARY AND SANITARY EXPERTISE” (36.03.01, 36.04.01),
“ZOOTECHNICS” (36.03.02, 36.04.02),
“VETERINARY MEDICINE” (36.05.01)

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

are accredited until July 1, 2027.

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 Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG-ENQA).

Chair of the National Accreditation Board

Director of NCPA



V. A. Bolotov

V.G. Navodnov

Issued on July 1, 2021



NCPA is listed in European Quality Assurance Register (EQAR) and in Asia-Pacific Quality Register (APQR).

Certificate of international accreditation
Annex
July 1, 2021
№ 1341-08-IA120.5

National Accreditation Board
National Centre for Public Accreditation

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

No.	Occupation title, speciality, training areas, awarded qualification			Title of curriculum (s)	The year of introduction	Standard term of study in accordance with the FSES HE	Occupational Standard (code, title)
	Code	Title	Level of education, awarded qualification				
1	36.03.01	Veterinary and sanitary expertise	Higher education – bachelor's degree, bachelor	Veterinary and sanitary examination	2019	4 years	13.012 "Veterinary doctor"
2	36.03.02	Zootechnics	Higher education – bachelor's degree, bachelor	Technology of production of livestock products (by industry)	2019	4 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
				Animal feeding and feed technology	2019	4 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
				Breeding, genetics and breeding of animals	2019	4 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
3	36.05.01	Veterinary medicine	Higher education – specialty, specialist	Diseases of small pets (dogs, cats)	2019	5 years	13.012 "Veterinary doctor"
				Reproduction of domestic animals	2019	5 years	13.012 "Veterinary doctor"
4	36.04.01	Veterinary and sanitary expertise	Higher education – master's degree, master	Veterinary and sanitary control of quality and safety of livestock products	2019	2 years	13.012 "Veterinary doctor"

No.	Occupation title, speciality, training areas, awarded qualification			Title of curriculum (s)	The year of introduction	Standard term of study in accordance with the FSES HE	Occupational Standard (code, title)
	Code	Title	Level of education, awarded qualification				
5	36.04.02	Zootechnics	Higher education – master's degree, master	Intensive technologies for the production of livestock products	2019	2 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
				Horse breeding and equestrian sports	2019	2 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
				Physiological and biochemical monitoring of animal health and nutrition	2019	2 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
				Bioresources (beekeeping, aquaculture)	2019	2 years	13.014 Beekeeper 15.017 Specialist in aquaculture equipment
				Engineering in animal husbandry	2019	2 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
				Selection and technological methods of quality management of livestock products	2019	2 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
				Modern technologies of full-fledged animal nutrition and feed production	2019	2 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"
				Breeding technology and certification of breeding products	2019	2 years	13.020 "Livestock breeder" 13.013 "Specialist in animal science"

Director of NCPA



V.G. Navodnov