TEACHER'S QUESTIONNAIRE DEPARTMENT OF AGRICULTURAL MACHINERY AND ENGINEERING

Personal information of the teacher					
	Full Name (by identity card)		Ardakova Aizhan		
	Date of Birth		04.04.1985		
	Sex (male / female)		female		
	Nationality		Kazakh		
	Citizenship		The Republic of Kazakhstan		
	Mobile phone, E-mail		aizhok.ardakova@mail.ru		
Education					
Higher educational instit	ution				
a) the name		Kazakh National Agrarian University			
b) country, city		Kazakhstan, Almaty			
c) year of receipt and termination		2002-2007			
d) the qualification received on the termination of educational institution		engineer specializing in «Occupational Safety and Vital Activity»			
a) the name		Kazakh National Agrarian University			
b) country, city		Kazakhstan, Almaty			
c) year of receipt and termination		2011-2013			
d) the qualification received on the graduation of		Master of Agricultural Sciences – specialty "Agricultural			
educational institution		Machinery and Technology"			
a) the name Kazakh National Agrarian Research University					
	Place of	'work (today)			
Full name of the organiz	ation	Kazakh National Agrarian ResearchUniversity			
Position heid		Assistent of the Department of "Agricultural machinery and mechanical engineering"			
		tific activity			
The head and/or the executor of research in RK (during the last 3 years)					
Name research		Years of realization	Organization performer		
-		-	-		
Scientific and pedagogical activity					
Training of highly qualified personnel					

Degree	Quantity	Year of protection	Code of specialty		
doctor of science	-	-	-		
candidate of science	-	-	-		
PhD	-	-	-		
master	-	-	-		
Information on the number of publications for the last 3 years					
Type of publications		Quantity			
Type of publications		-			
Publications in the recommended journals of the MES RK		-			
Publications in rating journals		-			
Teaching aids		-			
Electronic teaching aids		-			
Monographs		1			
The main scientific publications (for the last 3 years)					
Name of the publicatio	n Autho	or(s)	Name of the edition, volume, number, page		
Investigation of the hydraulic shock method water lifting from watercourses	l of Sarkyn Duissenbi	ova A.	Proceedings of the 5th International Scientific Conference (No. 5 March, 2024 Prague. Czech Republic).		
Knowledge of foreign languages					
Language		Level of p	Level of proficiency (low, average, high)		
English			Elementary		