## TEACHER'S QUESTIONNAIRE DEPARTMENT OF WATER RESOURCES AND MELIORATION

Personal information of the teacher					
	Full Name (by identity card)	Aldiyar	ova Ainura		
9.5	Date of Birth	09.0	06.1989		
	Sex (male / female)	fe	rmale		
	Nationality	Ke	azakh		
	Citizenship	The Republi	c of Kazakhstan		
	Mobile phone, e-mail		1494804; a@kaznaru.edu.kz		
	Education				
Higher educational institution					
a) the name	Kazakh Nation	al Agrarian Unive	rsity		
b) country, city	Kazak	hstan, Almaty			
c) year of receipt and termination	20	006-2010			
d) the qualification received on the termination of educational institution	Bachelor in 5B080500 - "Water Resources and Water Use"				
a) the name	Kazakh National Agrarian University				
b) country, city		hstan, Almaty			
c) year of receipt and termination	2010-2012				
d) the qualification received on the termination of educational institution	Master in 6M080500 - "Water Resources and Water Use"				
a) the name	Kazakh National Agrarian University				
b) country, city	Kazakhstan, Almaty				
c) year of receipt and termination	2012-2015				
d) the qualification received on the termination of educational institution	PhD in specialty 6D080500 - " Water Resources and Water Use"		ater Use"		
	Place of work (today)				
Full name of the organization	Kazakh National Ag	grarian Research U	Iniversity		
Position held	Associate Professor of "Water Resources and Melioration" Department				
	Scientific activity				
The head and/or the executor of research in RK (during the last 3 years)					
Name of research		Years of implementation	Implementing organization		
«Development of a new type of pneumatic-vacuum (airlift) pumping unit for lifting water from underground water sources with the use of resource-saving technology and increasing the quality of raised water».		2015-2018	KazNAU		
«Transboundary river basins of the the People's Republic of China:	2018-2020	«Institute of Geography» LLP,			

sustainable water supply to the population and economy under		KazNAU		
conditions of climate change and economic activity for the				
period up to 2050»				
Improving the efficiency of water resources use in rice	2018-2020	KazNAU		
irrigation systems in Kazakhstan				
"Development and optimization of energy-efficient reclamation				
technologies for managing the soil potential of irrigated	2021-2023	KazSRIWM		
agricultural landscapes of the Republic of Kazakhstan". STP				
"Irrigation technologies and technical means for the		KazNARU		
introduction of new irrigation lands, reconstruction and				
modernization of existing irrigation systems" for 2021-2023				
according to event 5.				
Cointific and made assist activity				

Scientific and pedagogical activity Information on the number of publications for the last 3 years			
Publications in the recommended journals of the MSHE RK	20		
Publications in rating journals	9		
Teaching aids	5		
Abstracts and reports at conferences, symposiums (foreign, national)	20		

Patent					
Assigned number		Name	Author / Patent holder		
No. 32205			Yespolov T.I., Seitasanov I.S., Bazarbay A.T., Kalybekova E.M., Aldiyarova A.E.		
№ 34028	Hydro turbine pumping unit		Yespolov T.I., Yakovlev A.A., Sarkynov Zhaparkulova Y.D., Zulpykharov B. Kaipbayev Y.T., Aldiyarova A.E., Zhakupo Zh.Z.		
№ 35412	The sampler		Seitasanov I.S., Aldiyarova A.E., Arystar M.B., Onlasyn U.K.		
Knowledge of foreign languages					
Language Level of pr		roficiency (low, average, high)			
English		Advanced, TOEFL			