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

Personal information of the teacher			
	Full Name (by identity card)		Kalieva Karlygash
	Date of Birth		10.03.1972
	Sex (male / female)		female
	Nationality		Kazakh
	Citizenship		The Republic of Kazakhstan
	Mobile phone, E-mail		+77015630327 Karla_3@mail.ru
	F	Education	
Higher educational institution			
a) the name		Kazakh National Agrarian University	
b) country, city		Kazakhstan, Taraz	
c) year of receipt and termination	tamainatian af	1992-1997	
d) the qualification received on the educational institution	termination of	Hydraulic Engineer	
a) the name		Kazakh National Agrarian University	
b) country, city		Kazakhstan, Almaty	
c) year of receipt and termination		2014-2016	
d) the qualification received on the termination of educational institution		Master's degree in specialty 6M080500-"Water resources and water use"	
a) the name		Kazakh National Agrarian Research University	
b) country, city		Kazakhstan, Almaty	
c) year of receipt and termination		2017-2020	
d) the qualification received on the termination of educational institution		PhD, doctor in the specialty 6D080500- "Water resources and water use"	
	Place o	of work (today)	
Full name of the organization		Kazakh National Agrarian Research University	
Position held		PhD, doctor of the Department "Water Resources and Land Reclamation", Senior Lecturer	
		ntific activity	
The head and/or th	e executor of		ring the last 3 years)
The name of the research		Years of implementation	Implementing organization
According to activity 3 «Development of principles and methods of balanced water distribution management in irrigation systems		2021-2023	KazNARU, Project executor

based on hydrological information, taking into	
account the formation of water resources in river	
basins»	\

Information on the number of publications for the last 3 years			
Type of publications	Quantity		
Publications in the recommended journals of the MES RK	3		
Publications in rating journals	3		
Teaching aids	3		
Electronic teaching aids	-		
Monographs	-		
Abstracts and reports at conferences, symposiums (foreign, republican)	5		

Name of the publication  The Impact of Climate change on Hydrological Regime of the Transboundary River Shu Basin (Kazakhstan–Kyrgyzstan): Forecast for 2050  The methodology of permissible "infringement" on the example of the Shu River  Water resources management method in ASA River basain  ASA River basain  New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever Pendulum Mechanisms  New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever Pendulum Mechanisms  "River water networks"  "River water networks"  Water resources management in fisheries".  Sejtasanov I.S., Zhaparkulova E.D., Zholdasov S. K., Kaliyeva K. E., Zhamymkhan K.  "Hydraulic engineering in fisheries".  Seytasanov I.S., Zhaparkulova E.D., Nabiollina M.S., Kaliyeva K. E., Zhanymkhan K.  "Hydraulic engineering in fisheries".  Seytasanov I.S., Zhaparkulova E.D., Nabiollina M.S., Kaliyeva K. E., Zhanymkhan K.  "Hydraulic engineering in fisheries".  Patent/ Innovative patent:	The main scientific publications (for the last 3 years)				
Hydrological Regime of the Transboundary River Shu Basin (Kazakhstan-Kyrgyzstan): Forecast for 2050  The methodology of permissible "infringement" on the example of the Shu River  Nu River  Wagapov R.L., Vagapov R.L., Vagapov A.R.  Vagapov A.R.  Collection of the international scientific and practical conference "Water resources Management in the context of globalization" dedicated to the 105th anniversary of the birth of Professor Tazhibaev L.EAlmaty: KazNAU, March 11-12-2021, pp.15-21  Water resources management method in ASA River basain  Water resources management method in ASA River basain  Water resources management method in ASA River basain  ASA River basain  Amanbayeva B.Sh., Zhaparkulova E.D., Josef Mosiej, Kaliyeva K.E., Duisekhan A.A.  New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever Pendulum Mechanisms  New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever Pendulum Mechanisms  River water networks"  River water networks  River water network of the birth of the context of globa	Name of the publication	Author(s)			
"infringement" on the example of the Shu River  Kaliyeva K.E., Vagapova A.R.  Kaliyeva K.E., Vagapova A.R.  Water resources Management in the context of globalization" dedicated to the 105th anniversary of the birth of Professor Tazhibaev L.EAlmaty: KazNAU, March 11-12-2021, pp.15-21  Water resources management method in ASA River basain  Mash River basain  Amanbayeva B.Sh., Zhaparkulova E.D., Josef Mosiej., Kaliyeva K.E., Duisekhan A.A.  Duisekhan A.A.  New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever Pendulum Mechanisms  N. Toilybayev, K. Sansyzbayev, Y. Zhaparkulova, K. Kaliyeva  "River water networks"  R. Nauryzbaev, M. Nabiollina, M. Toilybayev, K. Sansyzbayev, Y. Zhaparkulova, K. Kaliyeva  "River water networks"  Seitasanov I. S., Zhaparkulova E. D., Zholdasov S. K., Kaliyeva K. E., Zhanymkhan K.  "Hydraulic engineering in fisheries".  Bazarbaev A.T., Seytasanov I.S., Zhaparkulova E.D., Nabiollina M.S., Kaliyeva K.E.  "Training manual. Almaty. Kaznazu, 2021 332 pages.  Training manual. Almaty: Kaznazu, 2021 332 pages.	Hydrological Regime of the Transboundary River Shu Basin (Kazakhstan–Kyrgyzstan): Forecast for	Petras Punys,	20, October 2021,		
ASA River basain  Zhaparkulova E.D., Josef Mosiej, Kaliyeva K.E., Duisekhan A.A.  New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever Pendulum Mechanisms  "River water networks"  River water networks"  River water networks"  Seitasanov I. S., Zhaparkulova E. D., Zholdasov S. K., Kaliyeva K. E., Zhanymkhan K.  "Hydraulic engineering in fisheries".  Zhaparkulova E.D., Nabiollina M.S., Kaliyeva K.E., Zhaparkulova E.D., Nabiollina M.S., Kaliyeva K.E., Zhaparkulova E.D., Nabiollina M.S., Kaliyeva K.E.	"infringement" on the example of the	Kaliyeva K.E.,	scientific and practical conference "Water resources Management in the context of globalization" dedicated to the 105th anniversary of the birth of Professor Tazhibaev L.EAlmaty: KazNAU, March 11-12-2021, pp.15-		
New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever Pendulum Mechanisms  New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever Pendulum Mechanisms  New Results of an Analytical Study of Self-Aligning Articulated Hinge-Lever M. Nabiollina, M. Toilybayev, K. Sansyzbayev, Y. Zhaparkulova, K. Kaliyeva  "River water networks"  Seitasanov I. S., Zhaparkulova E. D., Zholdasov S. K., Kaliyeva K. E., Zhanymkhan K.  "Hydraulic engineering in fisheries".  Bazarbaev A.T., Seytasanov I.S. Zhaparkulova E.D. Nabiollina M.S., Kaliyeva K.E.  Training manual. Almaty: Kaznazu, 2021 332 pages.  Training manual. Almaty: Kaznazu, 2021 332 pages.		Zhaparkulova E.D., Josef Mosiej, Kaliyeva K.E.,	Scientific and practical conference "Water Resources Management in the context of globalization", dedicated to the 105th anniversary of the birth of L. E. Tazhibayev, Almaty: Kaznazu,		
"River water networks"  Seitasanov I. S., Zhaparkulova E. D., Zholdasov S. K., Kaliyeva K. E., Zhanymkhan K.  "Hydraulic engineering in fisheries".  Bazarbaev A.T., Seytasanov I.S. Zhaparkulova E.D. Nabiollina M.S., Kaliyeva K.E.	Self-Aligning Articulated Hinge-Lever	M. Nabiollina, M. Toilybayev, K. Sansyzbayev, Y. Zhaparkulova,	Journal of Engineering Science and Technology Review 16 (1) (2023) 197		
Seytasanov I.S. Zhaparkulova E.D. Nabiollina M.S., Kaliyeva K.E.	"River water networks"	Seitasanov I. S., Zhaparkulova E. D., Zholdasov S. K., Kaliyeva K. E.,			
NITALITY THILLY WILL AND INTERIOR	, c	Bazarbaev A.T., Seytasanov I.S. Zhaparkulova E.D. Nabiollina M.S., Kaliyeva K.E.	-		

Assigned number	Name	Author / Patent holder	
Knowledge of foreign languages			