

TEACHER'S QUESTIONNAIRE
DEPARTMENT OF WATER RESOURCES AND MELIORATION

Personal information of the teacher		
	<i>Full Name (by identity card)</i>	<i>Ishangaliyev Timurlan Serikovich</i>
	<i>Date of Birth</i>	<i>03.11.1963</i>
	<i>Sex (male / female)</i>	<i>male</i>
	<i>Nationality</i>	<i>Kazakh</i>
	<i>Citizenship</i>	<i>The Republic of Kazakhstan</i>
	<i>Mobile phone, E-mail</i>	<i>+77762073663 timurlan2017@gmail.com</i>
Education		
Higher educational institution		
a) the name	Dzhambul Hydro-Reclamation and Construction Institute	
b) country, city	Kazakhstan, Taraz	
c) year of receipt and termination	1980-1985	
d) the qualification received on the termination of educational institution	Hydraulic Engineer	
a) the name	St. Petersburg State Technical University	
b) country, city	Russia, Saint Petersburg	
c) year of receipt and termination	1988-1992	
d) the qualification received on the termination of educational institution	Candidate of Technical Sciences - specialty 05.14.10 – Hydroelectric power plants and hydropower plants	
Place of work (today)		
Full name of the organization	Kazakh National Agrarian University	
Position held	Associate Professor of the Department of Water Resources and Land Reclamation	
Scientific activity		
The head and/or the executor of research in RK (during the last 3 years)		
The name of the research	The name of the research	The name of the research
According to activity 3 «Development of principles and methods of balanced water distribution management in	2021-2023	KazNARU, Project executor

irrigation systems based on hydrological information, taking into account the formation of water resources in river basins»		
The main scientific publications (for the last 3 years)		
Name of the publication	Name of the publication	Name of the publication
Improvement of the water distribution management scheme on Irrigation systems using hydrological information	Y.M. Kalybekova, A.K. Zairbek, N.N. Balgabayev, T.S. Ishangalyev, Y.K. Auelbek, A.V. Cravchuk	News of the National Academy of Sciences of the Republic of Kazakhstan. Series of geology and technical sciences. Issn 2224-5278 Volume 2, Number 458 (2023), 118–125.
Minimizing seepage in irrigation canals in land reclamation systems via an innovative technology	Yessenkul Kalybekova, Kai Zhu, Balgabaev Nurlan, Ibragim Seytassanov, Timurlan Ishangaliyev, Auyelbek Yermek, Gauharkul Ismailova, Zhanymhan Kurmanbek, Yerlan Issakov and Lóránt Dénes Dávid	Frontiers in Sustainable Food Systems. Original Research. 11 August 2023. DOI 10.3389/fsufs.2023.1223645
Су ресурстарын басқаруда пайдаланылатын, қашықтықтан Басқаратын құрылғының бағдарламалық құрылымы	И.С. Сейтасанов, Е.М. Қалыбекова, Т.С. Ишанғалиев, Ұ.Қ. Оңласын*, Е.К. Әуелбек	Научный журнал «Ізденістер, нәтижелер – Исследования, результаты». №1 (97) 2023, с.145-155. ISSN 2304-3334
Исследование факторов, влияющих на испарение в каналах оросительных систем	И.С. Сейтасанов, Е.М. Қалыбекова, Т.С. Ишанғалиев, Ұ.Қ. Оңласын, Е.К. Әуелбек, Г.Е. Жандияр	Научно-образовательная среда как основа развития интеллектуального потенциала сельского хозяйства регионов России. Материалы международной научно-практической конференции, посвященной 90-летию ФГБОУ ВО Чувашский ГАУ г. Чебоксары, 22 октября 2021 г. стр. 441-449
Patent / Innovative patent:		
Assigned number	Assigned number	Assigned number
№7344	Передвижная-водоподъемная опреснительная установка	Есполов Т.И., Сейтасанов И.С., Калыбекова Е.М., Жапаркулова Е.Д., Ишанғалиев Т.С., Әуелбек Е.К., Оңласын Ұ.Қ., 12.08.2022
№7345	Оросительный канал мелиоративной системы	Есполов Т.И., Сейтасанов И.С., Калыбекова Е.М., Жандаулетова Ф.Р., Ишанғалиев Т.С., Әуелбек Е.К., Оңласын Ұ.Қ., 12.08.2022

Knowledge of foreign languages

Language	Level of proficiency (low, average, high)
English	low