

Personal information of the teacher



<i>Full Name (by identity card)</i>	<i>Aigul Taldybayeva</i>
<i>Date of Birth</i>	<i>12.08.1978</i>
<i>Sex (male / female)</i>	<i>female</i>
<i>Nationality</i>	<i>Kazakh</i>
<i>Citizenship</i>	<i>The Republic of Kazakhstan</i>
<i>Mobilephone, E-mail</i>	+7 7773931703 taldybaeva_aigul@mail.ru

Education

Higher educational institution	
a) the name	Kazakh National Agrarian University
b) country, city	RK, Almaty
c) year of receipt and termination	1997-2002
d) the qualification received on the termination of educational institution	Engineer teacher
a) the name	Kazakh National Agrarian University
b) country, city	RK, Almaty
c) year of receipt and termination	2009-2011
d) the qualification received on the termination of educational institution	Master of technical sciences 6M071800 – Electroenergetics

Place of work (today)

Full name of the organization	Kazakh National Agrarian Research University
Position held	senior lecturer of the department "Energy Saving and Automation"

Scientific activity

The head and/or the executor of research in RK (during the last 3 years)

-	-	-
---	---	---

Scientific and pedagogical activity

Training of highly qualified personnel

Degree	Quantity	Year of protection	Code of specialty
doctor of science	-	-	-
candidate of science	-	-	-
doctor of 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		1
Publications in rating journals		3
Teaching aids		4
Electronic teaching aids		
Monographs		
The main scientific publications (for the last 3 years)		
Name of the publication	Author(s)	Name of the edition, volume, number, page
К обоснованию технологии и оборудования хранения шерсти	Омаров Р.А., Исаханов М.Ж., Алибек Н.Б., Касым Р.Т.	Исследования, результаты, Журнал № 1, 2020, с. 420...427
Моделирование режимов работы автономного электропривода передвижного стригального пункта	Исаханов М.Ж.	XI Международная научно-техническая конференция «Энергетика, инфокоммуникационные технологии и высшее образование», (НАО «АУЭС»), Алматы. 16-18.10.2020. с. 439-442
Energy-Saving Ventilation System for Sheep Premises.	M.Zh. Issakhanov, N.B. Alibek, T.S. Dyusenbayev.	International Journal of Engineering Research and Technology. ISSN 0974-3154, Volume 13, Number 11 (2020), pp. 3685-3690.
Experimental results of functional characteristics of IoT for free range sheep breeding.	Omarov, R.A., Isakhanov, M.Z., Kuder, K.M., Alibek, N.B., Omar, D.R., Kassym, R.T.	International Journal of Agricultural Resources, Governance and Ecology this link is disabled, 2021, 17(2-4), pp. 301-315
Energy-saving ventilation system for sheep premises to ensure food security and safety.	M.Zh. Issakhanov, N.B. Alibek, T.S. Dyusenbayev.	Food Science and Technology. ISSN 0101-2061, V. 42, e73921, 2022
Patent / Innovative patent:		
Assigned number	Name	Author / Patent holder
Patent № 4610 / For utility model	Mobile shearing station for sheep	Omarov R.A., Issakhanov M Zh., Kuder K.M., Dossymbekov T. D., Alibek N. B., Taldybayeva A. S., Kassym R. T.
Patent № 5295 / For utility model	Complex for wool transportation and storage	Omarov R.A., Kuder K.M., Alibek N.B., Kassym R.T., Taldybayeva A.S, Dossymbekov T.D., Issakhanov M Zh.
Knowledge of foreign languages		
Language		Level of proficiency (low, average, high)
English		low