

**TEACHER'S QUESTIONNAIRE**  
**DEPARTMENT OF « ZOOENGINEERING AND BIOTECHNOLOGY»**

Personal information of the teacher		
	<i>Full Name (by identity card)</i>	<i>Buralkhiyev Batyrkhan Azimkhanovich</i>
	<i>Date of Birth</i>	<i>18.04.1964</i>
	<i>Sex (male / female)</i>	<i>man</i>
	<i>Nationality</i>	<i>Kazakh</i>
	<i>Citizenship</i>	<i>RK</i>
		<i>+77017400629 buralkhiev@bk.ru</i>
<i>Mobile phone, E-mail</i>		
Education		
Higher educational institution		
a) the name	Almaty Zooveterinary Institute	
b) country, city	Republic of Kazakhstan, Almaty	
c) year of receipt and termination	1981 – 1986	
d) the qualification received on the termination of educational institution	zooengineer, majoring in zootechnics.	
a) the name	Postgraduate VNIIFBiP, Department of Biotechnology	
b) country, city	Russia Borovsk	
c) year of receipt and termination	1989-1993	
d) the qualification received on the termination of educational institution	Biotechnologist research	
Academic degree and title (today)		
Degree	Auylsharuashylygy gylymdarynyн candidates	
Dissertation topic	SYNCHRONIZED SUPEROVULATION, DNA INJECTION INTO EMBRYOS AND PRODUCTION OF TRANSGENIC PIGS	
Branch of science	Animal biotechnology	
The cipher of scientific specialty	06.02.01.	
Name of specialty	small өсіру, selection, genetics Zhane auyl sharuashylygy zhanuarlarynyн kobeyu	
Year of protection	1999	
Language of the thesis	in Russian Associate Professor, Professor	

Academic title	Professor					
<b>Scientific activity</b>						
<b>The head and/or the executor of research in RK ( during the last 3 years)</b>						
Name research	Years of realization	Organization performer				
“Development of technology for effective management of the selection process in beekeeping” (F3Ж-ның zhetekshisi ass. professor, Nuralieva U.A.)	2021-2023 BR10764957. Ministry of Agriculture of the Republic of Kazakhstan	Kazakh National Agrarian Research University				
“Intensification of sheep breeding production based on the study of physiological, biochemical and molecular genetic features of the formation of meat and wool productivity of sheep in deserts and semi-deserts of the south and southeast of Kazakhstan” (supervisor professor, doctor of agricultural sciences Islamov E	2018-2020 гг. MOH PK	Kazakh National Agrarian Research University				
<b>Scientific and pedagogical activity</b>						
Degree	Quantity	Year of protection	Specialty code			
Doctor PhD	2	2018, 2019	6D080200- ТППЖ			
master	15	2013, 2014, 2015, 2016, 2018, 2020, 2024	6D080200- ТППЖ /9 6M070100-БТ /6			
<b>Доктор PhD</b>						
Type of publications	Quantity					
Publications in journals recommended KKSON MES	11					
Publications in journals	7					
Teaching AIDS	6					
Electronic teaching AIDS	0					
Monographs	1					
Abstracts and reports at conferences, symposia (foreign, Republican)	12					
<b>The main scientific publications (for the last 5 years)</b>						
Name of the publication	Author(s)	Name of the edition, volume, number, page				

Research on nutritional properties of mare's milk	Zhumayeva A.K. Zinullin A.Z. Bozymov K.K.	Scopus. Ecology, Environment and Conservation. Vol. 24 (4) 2018; pp (1965-1969). India. Scopus
The results of the study of the content of heavy metals in the composition of the herbage of pastures, in water and mare's milk	Zhumayeva A.K. Zinullin A.Z. Tulebaev B.	IV International Scientific and Practical Conference "Global Science and Innovations 2019, "Central Asia" II-TOM, Kazakhstan, Nur-Sultan 28-31 b.
The ecological state of open reservoirs and wells in the WKO region	Zinnulin A.Z. Zhumayeva A.K. Zheleznyako S. Gabdullina A.T.	III International Scientific and Practical Conference "SCIENCE AND EDUCATION IN THE MODERN WORLD: CHALLENGES OF THE XXI CENTURY" Astana, 2019
Biotechnology of animal reproduction	R. Kadyken L.K. Bukebaeva O. Kazykhan	Казахский национальный аграрный университет жаңындағы ОӘК «Айтумар» баспасына ұсынылған. Алматы, 2020 стр. 3-139/ <b>Оқулық ISBN 978-601-241-795-1</b>
Determination of the composition of the feed mixture of dairy cows with different productivity of cows in the conditions of the South-Eastern region of Kazakhstan	Сапарәлі А. III	МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ УКРАИНЫ. Государственный биотехнологический университет. V Международная научно-практическая конференция. 2021/25-26 ноября 2021 г. Харьков
System of intensive rearing of young dairy cattle in the South-Eastern region of Kazakhstan	Сапарәлі А. III	МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ УКРАИНЫ. Государственный биотехнологический университет. V Международная научно-практическая конференция. 2021/25-26 ноября 2021 г. Харьков
The theoretical bases of evaluation and examination	<u>Kaimbaeva L.A.</u> <u>Buralkhiev B.A.</u> <u>Mamaeva L.A.</u>	Алматы технологиялық университеті жаңындағы ОӘК «Эпиграф» баспасына ұсынылған. Алматы, 2021 стр. 3-148/ <b>Оқу күралы ISBN 978-601-352-401-6</b>
The use of non-traditional sources of meat raw materials for the production of therapeutic and preventive nutrition products. Volume-1	Kaimbaeva L.A., Uzakov Ya.M.,	Kazakh National Agrarian University Алматы, «Эверо» баспасы 2022 стр. 3-220/Монография. ISBN 978-601-352-732-1
The use of non-traditional sources of meat raw materials for the production of therapeutic and preventive nutrition products. Volume-2	Kaimbaeva L.A., Uzakov Ya.M.,	Kazakh National Agrarian University Алматы, «Эверо» баспасы 2022 стр. 3-220/Монография. ISBN 978-601-352-732-1

Genetic resources of domestic sheep breeds in Kazakhstan	Омбаев А.М.,	Сборник научных трудов Международной научно-практической конференции «Генетические ресурсы животноводства и растениеводства: состояние и перспективы в сфере сельского хозяйства», Республика Дагестан, Махачкала, 2022. – 47-58 с.
BEE POLLEN ANALYSIS	Н.Спатај У.Нуралиева Ж.Кусаинова	МАЛ ШАРУАШЫЛЫҒЫ ЖӘНЕ ВЕТЕРИНАРИЯ Ізденістер, нәтижелер – Исследования, результаты. №4 (100) 2023, ISSN 2304-3334
Recommendations for the effective maintenance of honey bees in different natural and climatic zones of Almaty and Zhetsu regions	У.А. Нуралиева, Ж.А. Кусаинова, Г.А. Молдахметова, Н.Н. Спатај	Алматы: НАО «КАЗНАИУ», МСХ РК, 2023. - 40 с. Рекомендация ISBN 978-601-7920-54-8
Features of morphological and economically useful indicators of honey bees grown in the south-eastern region of Kazakhstan.	Нуралиев У.А., Спатај Н.	«ЖАС ФАЛЫМДАРДЫҢ ДИАЛОГЫ: SCIENCE TALKS» АТТЫ III ХАЛЫҚАРАЛЫҚ ФОРУМНЫҢ МАТЕРИАЛДАР ЖИНАФЫ 26-27 қазан, 2023 жыл
Efficiency of transplantation of freshly washed and thawed embryos of dairy cattle after cryopreservation	Бекенов Д.М., Габит Г.Г.	«ЖАС ФАЛЫМДАРДЫҢ ДИАЛОГЫ: SCIENCE TALKS» АТТЫ III ХАЛЫҚАРАЛЫҚ ФОРУМНЫҢ МАТЕРИАЛДАР ЖИНАФЫ 26-27 қазан, 2023 жыл
Evolution of estrus synchronization in sheep: from traditional methods to new perspectives	МанапА., Бупебаева Л.К., Төленді М.А.	Журнал «Ізденіс»., №2/2024 г., г. Алматы, 25 мая, С. 319-322
Evaluation of the effectiveness of various schemes for synchronizing the estrous cycle in sheep of the Almaty region	МанапА., Малмаков Н,	Журнал «Ізденіс»., №2/2024 г., г. Алматы, 25 мая, С. 344-348
EFFECTIVENESS OF THE SCHEME OF HORMONAL INDUCTION OF POLIOOVULATION IN DAIRY CATTLE DONORS IN THE CONDITIONS OF THE SOUTHEASTERN REGION OF KAZAKHSTAN	Бекенов , Д. ., Чиндалиев , А. ., Каргаева , М. ., Фабит , Г. ., & Ян , М. . (2024).	HAO «Казахский национальный аграрный исследовательский университет». Izdenister Natigeler, (2 (102), 42–55. <a href="https://doi.org/10.37884/2-2024/05">https://doi.org/10.37884/2-2024/05</a>
Isolation and Culture of Oocytes from Dairy Cows' Ovaries for Productivity in the Southeastern Region of Kazakhstan	1Dauren Maratovich Bekenov, 2Batyrbek Azimkhanovich Buralkhiev, 3Yusupzhan Artykovich Yuldashbayev, 1Dastanbek Asylbekovich Baimukanov, 2Gulzat Gabitkyzy Gabit	OnLine Journal of Biological Sciences 2024, 24 (4): 904.910 Scopus DOI: 10.3844/ojbsci.2024.904.910
ASSESSMENT OF OOCYTE FERTILIZATION EFFICIENCY AND DEVELOPMENT	Бекенов Д.М., Баймukanов Д.А.,	Жәңгір хан атындағы Батыс Қазақстан аграрлық-техникалық университетінің ғылыми-практикалық журналы

ЭМБРИОНОВ В УСЛОВИЯХ «IN VITRO» В МОЛОЧНОМ СКОТОВОДСТВЕ ASSESSMENT OF THE EFFECTIVENESS OF OOCYTE FERTILIZATION AND DEVELOPMENT OF EMBRYOS IN "IN VITRO" CONDITIONS IN DAIRY CATTLE FARMING	Каргаева М.Т.,	Научно-практический журнал Западно-Казахстанского аграрно-технического университета имени Жангир хана Scientific and practical journal of Zhangir Khan West Kazakhstan Agrarian-Technical University ISSN 2305-9397. Фылым және білім. 2024. № 2-2 (75)
--	----------------	---

**Patent / Innovative patent:**

Assigned number	Name	Author / Patent holder	Date of issue and validity
(Rospatent) №2071352	A method for inducing synchronized superovulation in mature pigs.	Ryabykh V.P., Sapunova E.G., Buralkhyiev B.A., Trubitsina T.P., Strelnikov A.I., Amirov R.A.	dated 10.01.1997. Patent of the Committee of the Russian Federation on Patents and Trademarks

**Knowledge of foreign languages**

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