## QUESTIONNAIRE Senior Lecturer, Department of Biological Safety

Personal information of the teacher								
	Full Name (by identity card)  Date of birth  Sex (male / female)  Nationality  Citizenship		BREDIKHINA ELENA 31.07.1993 female Russian The Republic of Kazakhstan					
	Mobile phone	, E-mail	+77470597332 elena.bredikhina@kaznaru.edu.kz					
	E	ducation						
Higher educati	onal institution							
a) n	ame	Kazakh national agrarian University						
b) cour	ntry,city	Republic of Kazakhstan, Almaty						
c) year of admissi	on and graduation		2012-2017					
d) Spe	d) Specialty		Veterinary doctor					
	Academic deg	ree and title (to date)						
Theme of the		"The worms are carnivorous, distribution, diagnosis and treatment»						
Field of	science	Veterinary						
Cipher of scien	ntific specialty	6M120100 - Veterinary medicine						
Name of the	ne specialty	Veterinary medicine						
	Defence	2019						
Language of the dissertation defe		Russian						
	Place of v	work (for today)						
Full name of th	ne organization	Kazakh National Agrarian Research University						
Current position		Senior lecturer of the Department of "Biological Safety"						
	Scien	tific activity						
Head and/or	performer of research in	Republic of Kazakhsta	n ( for the last 3 years)					
The name of the research		The name of the research	The name of the research					
	Scientific and ped	lagogical activity 5 yea	irs					
Degree	Quantity	Year of protection	Specialty code					
Master	1	2017-2019	6M120100 - "Veterinary medicine"					
In	Information on the number of publications (for the last 3 years)							
Publicat	Publication type		Quantity					
Publications in journals recommended by the CCSON MON		1						
Publications in reco	mmended journals	-						
Teaching aids		3						

Electronic teaching aids	1
Monographs	-
Published abstracts and reports at conferences and	7

symposiums (foreign, repul			,							
Main scientific publications (for the last 3 years)										
Title of the publication	Authors	Year of issue	Title of the publication, volume, number, page							
a) CCSON articles										
Features of pathomorphological changes in echinococcosis in sheep in the southern regions of Kazakhstan	Maulanov A.Z., Usmangaliyeva S.S., Bredikhina E.K.	2020	Izdenister, netizheler - Research, results No. 4 (88) ISSN 2304-3334 - P. 61-69.							
b) conferences										
Helminthiases of carnivores in the metropolis of Almaty	Bredikhina E.K. Egorova R.A., Shabdarbaeva G.S.	2019	XI International Student Electronic Scientific Conference "Student Scientific Forum - 2019" https://scienceforum.ru/2019/article/2 018016163							
Development of a flotation- sedimentation method for diagnosing helminthiases	Shabdarbayeva G.S., Bredikhina E.K.	2019	Collection of materials of the XXIII International scientific-practical conference of young scientists and students "Scientific youth in agricultural science: achievements and prospects". pp.48-52							
A comprehensive method of deworming dogs with helminthiases	Shabdarbaeva G.S., Bredikhina E.K.	2019	Materials of the 104th International scientific and practical conference of students and undergraduates "Students - science and practice of the agro-industrial complex". pp. 101-103							
Distribution of canine taeniiasis in Eskeldi district of Almaty region and treatment and prevention measures	A.Jh. Meyrkhanova, G.D. Akhmetova, E.K. Bredykhina.	2021	International Scientific and Pedagogical Edition "High School of Kazakhstan", P. 126 - 132.							
DETERMINATION OF DISTRIBUTION, DIVERSITY COMPOSITION, ECOLOGICAL CHARACTERISTICS OF MOSQUITOES BELONGING TO SULICIDAE GENUS IN LANDSCAPE-CLIMATIC REGIONS IN TULKIBAS DISTRICT, TURKESTAN REGION	A.O. Assan, G.D. Akhmetova, G.E. Turganbayeva, E.K. Bredykhina	2022	MATERIAL International Scientific and Practical Conference "STATUS AND PERSPECTIVE OF INDUSTRIAL INNOVATIVE DEVELOPMENT AGRO-INDUSTRY COMPLEX REPUBLIC OF KAZAKHSTAN", dedicated to the 70th anniversary of the Semipalatinsk zootechnical and veterinary institute 80th anniversary of doctor of veterinary sciences, professor TOKAEVA Zeinolly Kalymbekovych. P. 44-46.							
Distribution of ixodid ticks in the southern regions of Kazakhstan	Turganbaeva G.E., Espanov Zh.U., Abiti N., Usmangaliyeva S.S., Bredikhina E.K., Akhmetova G.D.	2023	Collection of articles International scientific conference "ZOOLOGICAL RESEARCH IN KAZAKHSTAN IN THE XXI CENTURY: RESULTS, PROBLEMS AND PROSPECTS", dedicated to the 90th anniversary of the RSE "Institute of Zoology" KN							

						MNVO RK, P.135-140			
Distribution of horse helminthiasis		Usmangalieva S.S., Imanaly A.K., Espanov Z.U., Akhmetova G.D., Turganbaeva G.E., Bredikhina E.K.		2023	Collection of articles International scientific conference "ZOOLOGICAL RESEARCH IN KAZAKHSTAN IN THE XXI CENTURY: RESULTS, PROBLEMS AND PERSPECTIVES", devoted to the 90th anniversary of RGP "Institute of Zoology" KN MNVO RK, S. 135-140				
b) textbooks, textbooks, monographs									
"Invasive Diseases" unproductive animals"		Turganbaeva G.E., Usmangaliva S.S., Bredikhina E.K.		2021	Study Guide, ed. "Kopir&Ka" Almaty, S. 127.				
Parasitology and Invasive Diseases"		Usmangaliva S.S., Bredikhina E.K.		2021	Study Guide, ed. "Kopir&Ka" Almaty, S. 141				
Pathological anatomy of animals		S.Amirgaliyeva. E.Bredikhina, A.Dzhangabulova.		2023	Study Guide, ed. "Kopir&Ka" Almaty, S. 113				
	g) T	he journal,	cited ir	the Sc	opus database	e, TR			
		Pate	ent/Inn	ovative j	patent:				
Assigned number	Title	Title		Author/ Patentee		Issue date and expiration date			
<b>№</b> 7842	A method for obtaining a live vaccine against brucellosis in small cattle		Khusainov D.M., Amirgalieva S.S., Turganbaeva G.E., Bredikhina E.K.		eva S.S., eva G.E.,	For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana city, 2023			
№ 7868	Method for obtaining diagnostic anti-rabies precipitating immunoglobulin		Khusainov D.M., Amirgalieva S.S., Nurgazy B.O. Turganbaeva G.E., Bredikhina E.K.		ov D.M., eva S.S., y B.O. eva G.E.,	For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana city, 2023			
№ 7869	Method for obtaining diagnostic anti-rabies fluorescent immunoglobulin		K A Tu I	Khusainov D.M., Amirgalieva S.S., Nurgazy B.O. Turganbaeva G.E., Bredikhina E.K.		For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana city, 2023			
Knowledge of foreign languages									
Language			Level (Low, Medium, high)						
English language				Medium					