

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

<b>Personal information about the teacher</b>		
	<i>Surname, first name, patronymic (by ID)</i>  <i>date of birth</i>  <i>Gender (male/female)</i>  <i>Nationality</i>	<i>Kussainova Zhanar Abikenovna</i>  <i>05.09.1982.</i>  <i>female</i>  <i>Kazakh</i>
	<i>Гражданство</i>	<i>Republic of Kazakhstan</i>
	<i>Cell phone, E-mail</i>	<i>8 701 653 49 53;</i> <i>zhanar.kussainova@kaznaru.edu.kz</i>
<b>Education</b>		
Higher education		
a) name	Kazakh National Agrarian University	
b) country, city	Kazakhstan, Almaty	
c) year of entry and graduation	2001-2006	
d) qualifications obtained upon graduation	Technologist Manager	
a) name	Kazakh National Agrarian University	
b) country, city	Kazakhstan, Almaty	
c) year of entry and graduation	2007-2009	
d) qualifications obtained upon graduation	Master of Agricultural Sciences	
a) name	Kazakh National Agrarian University	
b) country, city	Kazakhstan, Almaty	
c) year of entry and graduation	2010-2013	
d) qualifications obtained upon graduation	PhD in Livestock Production Technology	
<b>Place of work (as of today)</b>		
Full name of the organisation	Kazakh National Agrarian Research University	
Position held	Associate Professor in the Department of Apiculture, Poultry and Fisheries	
<b>Research activities</b>		
<b>Supervisor and/or performer of Scientific Research in the Republic of Kazakhstan (in the last 3 years)</b>		
Name of Scientific Research Work	Years of implementation	Implementing organisation
Development of intensive technologies in the livestock industry	2017-2020	Limited Liability Partnership "Kazakh Research Institute of Animal Husbandry and Forage Production
Development of technologies for	2023-2025	Limited Liability Partnership "Kazakh Research

effective management of the breeding process in beekeeping		Institute of Animal Husbandry and Forage Production
<b>Scientific and pedagogical activities Training of highly qualified personnel</b>		
Degree	Quantity	Year of protection
PhD	17	2013
<b>Information on the number of publications in the last 3 years</b>		
Type of publication	Quantity	
Научная статья	7	
<b>Main scientific publications (last 3 years)</b>		
Name of publication	Author(s)	Year of publication Edition title, volume, number, page
The Impact of Environment on the Morphometric Characteristics of Honeybees <i>Apis Mellifera Carnica</i> in South-East Kazakhstan 2023-09-01   Статья в научном журнале   Исследования	Nuraliyeva, U. A., Spatay, N. N., Davletova, A. M., Toishimanov, M. R., Moldakhmetova, G. A., Kussainova, Z. A., Khudaiberdiev, A. A., Khrapova, S. N. & Baimukanov, D. A.	OnLine Journal of Biological Sciences Volume 23 No. 4, 2023, 520-527 DOI: <a href="https://doi.org/10.3844/ojbsci.2023.520.527">https://doi.org/10.3844/ojbsci.2023.520.527</a>
Morphometric characteristics of worker bees of breeding apiaries in almaty and zhetsu regions	Нурадил Спатай, Улжан Нуралиева, Жанар Кусаинова, Роза Шимелкова, Максат Тойшиманов	2023-06-29   Статья в научном журнале   Исследование DOI: <a href="https://doi.org/10.37884/2-2023/05">https://doi.org/10.37884/2-2023/05</a>
Determination of breed affiliation and creation of breeding groups of honey bees in the conditions of Almaty and Zhetisu regions	Nuraliyeva, U. A., Spatay, N. N., Davletova, A. M., Toishimanov, M. R., Moldakhmetova, G. A., Kussainova, Z. A., Khudaiberdiev, A. A., Khrapova, S. N. & Baimukanov, D. A	2023-03-25   Статья в научном журнале   Исследование DOI: <a href="https://doi.org/10.52578/2305-9397-2023-1-2">https://doi.org/10.52578/2305-9397-2023-1-2</a>
Оңтүстік - Шығыс Қазақстан аймағындағы табиги-климаттық ерекшеліктеріне байланысты бал ара тұқымдарының шаруашылыққа пайдалы белгілері	Нуралиева У.А., Кусаинова Ж.А., Молдахметова Г.А., Спатай Н.	ISSN 2305-9337. Фылым және білім. 2022. №3-2 (68)
Особенности природно-климатического зонирования кормовой базы пчеловодства Алматинской области	У.А. Нуралиева, Ж.А. Кусаинова, Г.А. Молдахметова, Г.Д. Есентуреева	Казахский национальный аграрный университет, 2021. №4 (92) Исследования, результаты. <a href="https://doi.org/10.37884/4-2021/08">https://doi.org/10.37884/4-2021/08</a>
<b>Patent/Innovation patent</b>		
-		
<b>Proficiency in foreign languages</b>		
Language	Level of proficiency	
English	Pre-Intermediate	