Full name: E	rmekbaeva Roza Jarasovna
<b>Education:</b>	
1997-2001	H.A.Yasavi International Kazakh-Turkish University, majoring in chemistry and
1997 2001	biology.
2010	Candidate of Agricultural Sciences
Work experie	
Academic:	
Work in this or	ganization
2012 – 2022	Senior Lecturer of the Department of Chemistry and Biology, Miras University.
	Disciplines:
	Fundamentals of Agriculture, Applied Biology with the basics of soil science,
	Animal and Plant breeding, Fundamentals of Agriculture
	in educational institutions: M.Auezov SKSU
2007-2021	SKSU 2007 to 2021.
	Disciplines:
	Zoology, Introduction specialty, Microbiology, Pond ornamental fish farming,
	Technology processing of animal products.
	SKSU named after M.Auezov
2008-2011	Senior Lecturer, Department of Veterinary Medicine and Animal Technology
2011-2020	Senior lecturer, Department of "Technology of animal products
2007-2021	Senior lecturer Department of "Veterinary Medicine" specialty "Veterinary
2007-2021	doctor"
Non - academi	c:
2007	SKSU named after M.Auezov laboratory assistant Department of
	"Biotechnology»,
2008	Senior lecturer of the Department of Veterinary Medicine and Animal Science.
Professional d	
2018	Improvement of the methodology of teaching disciplines of the natural
	pedagogical direction with the use of innovative teaching technologies, Al-Farabi
	Kazakh National University, 05.12.2018 Kazakhstan Almaty. In the amount of
	72 (Certificate)
2019	Modern directions of zoological science of Kazakhstan and new systematics of
	transformation of the animal world, NAO Kazakh National Agrarian University,
	Institute of Advanced Training, 13.04.2019 Kazakhstan Almaty, In volume
	72.(Certificate)
2019	Modern pedagogical technologies in universities within the framework of the
	updated content of education, Miras University, 27.08.2019 Kazakhstan
2020	Shymkent, In the amount of 72. (Certificate)
2020	Biology and chemistry, MKTU.X.A.Yasavi, 13.01.2020 Kazakhstan Turkestan,
2020	in Oba 72 (certificate)
2020	Features of teaching disciplines of the chemical and biological cycle with the use
	of distance learning technologies, LLP "Multidisciplinary Center for Continuing
	Education", MKTU named after H.A.Yasavi, 13.01.2020 Kazakhstan Turkestan.
2020	In the amount of 72 (Certificate)  Features of teaching disciplines of the chemical and biological cycle using
2020	Features of teaching disciplines of the chemical and biological cycle using distance learning technologies, LLP "Multidisciplinary Center for Continuing
	Education", Shymkent 30.03.2020-10.04.2020. In the amount of 72 (Certificate)
2020	Inclusive and integrated education, LLP "Multidisciplinary Center for Continuing
2020	Education", Shymkent 09.03.2020-20.03.2020, in the amount of 72 (Certificate)
Awards and p	
11 warus anu p	LILLOS.

Period:	Jubilee medal for the 75th anniversary of M.Auezov South Kazakhstan University
Publications a	and presentations: total number of publications:
2018	Candidate of Agricultural Sciences Ermekbayeva R.Zh. Zh.: V International Scientific and Practical Conference "Industrial Technologies and Engineering" Shymkent, M.Auezov South State University, ICITE-2018 №1 (11)// The results of the study of the content of microorganisms in the agricultural sector of economies located near the Aral Sea.
2018	Candidate of Agricultural Sciences Ermekbayeva R.Zh: V International Scientific Practical Conference «Industrial Technologies and Engineering» Shymkent, SKSU named after M.Auezov, ICITE-2018 №2 (11)// Peculiarities of the inheritance of fur types at the Karakul sheed of sur colordifferent variants of selection.
2018	Candidate of Agricultural Sciences Ermekbayeva R.Zh. Collection: Proceedings of the MNPC "Auezov Readings – 16: "The Fourth Industrial Revolution: new opportunities for modernization of Kazakhstan in the field of science, education and culture". –Shymkent: M. Auezov South State University, 2018// Safety of local livestock products in the ecological zone of the Kyzyl-Rda region and ways to increase them
2018	Candidate of Agricultural Sciences Ermekbayeva R.Zh. Collection: Mater. MNPC "Topical issues of science and education on the way to entering the era of the Fourth Industrial Revolution". – Shymkent: Miras, 2018// Evaluation of the quality of milk produced in livestock farms of the ecological zone of the Kazakhstan Aral Sea region
2018	Candidate of Agricultural Sciences Ermekbayeva R.Zh., Master's degree, senior lecturer Kabylbekova A.T. Collection: XVI International Congress of Social Sciences of the Turkic-speaking World. – Turkey, 2018// Effective ways to breed Karakul Sheep in the Aral Sea ecological zone
2019	Candidate of Agricultural Sciences Ermekbayeva R.Zh., graduate student of group B-NP-17 Mashirip T.A., Materials of the International scientific and practical conference: "Science and Education: digital. Transformation and innovation. Educational technologies". – Shymkent: Miras, 2019 // The presence of heavy metals in camel milk of livestock farms of the ecological zone of the Kazakhstan Aral Sea region.
2019	Suleimenova M.T., Asylbekov B.Zh., Khalila A., Ermekbayeva R.Zh., Mashirip T.A., Materials of the scientific and technical journal.: "News of science of Kazakhstan" Almaty, 2019, No.3  // Soil study of livestock farms of the ecological zone of the Kazakhstan Aral Sea region
2019	Suleimenova M.T., Asylbekov B.Zh., Ermekbayeva R.Zh., (Materials of the international conference)Proceedings of the international conference.:  VI International annual conference "Industrial Technologies and Engineering"  M. Auezov South Kazakhstan state university.,-Shymkent., ICITE-2019.//" Devolopment of color antigene for express diagnostics of cattle tubercul osis"
2020	Candidate of Agricultural Sciences Ermekbayeva R.Zh., The material is interzhdunar."no," I said."practice.conf.: "Science of higher schools 2020" Shymkent: Miras, 2020 / / quality indicators of wool cover of Karakul Sheep of Amber-Gray color, bred in the Aral Sea region

2020	Candidate of Biological Sciences, assoc.prof. Suleimenova M.T., Candidat
	Agricultural Sciences Ermekbayeva R.Zh., , master, chief steward .
	Yessenbekova A. SH., XVII international congress of Social Sciences of the
	Turkic-speaking world", Turkey, 2020 / / results of the study of the chemica
	composition of dairy products produced in the Aral Sea ecological zone