Full name:	Ibadullayeva Saltanat Zharylkasynovna
Education:	
1987	N.V. Gogol Kyzylorda Pedagogical Institute, specialty "Teacher of chemistry and biology"
2007	MONRK was awarded a doctorate degree in the specialty "Biological Sciences" (0000235), (Astana). 25.12.2007.
1997	MONRK from 31.03.2010 was awarded the academic title of professor, specialty "Biology".
Work exper	ience
Academic: 3.	5 years
Work in this	organization: Miras University for 2 years
01.09.2019. -until now	Professor of the "Chemistry and Biology, Physical Culture and Sports" sector of Miras University
01.09.2019. -until now	Fundamentals of phytocenology, e-learning biology
01.09.2019. -until now	Part-time
Previous job	s in educational organizations:
08.10.1987	Lecturer of the Department of Biology., Korkyt Ata Kyzylorda University, Kyzylorda.
01.09.1995	Lecturer of the Department of Biology and Ecology, Korkyt Ata Kyzylorda University, Kyzylorda.
11.09.1995	Senior Lecturer of the Department of Biology, Geography and Ecology, Korkyt Ata Kyzylorda University, Kyzyl-Orda.
22.08.2021	Associate Professor of the Department of Biology, Geography and Ecology, Korkyt Ata Kyzylorda University, Kyzyl-Orda.
20.01.2007	Doctor of Biological Sciences, Department of Biology and Geography, Korkyt Ata Kyzylorda University, Kyzyl-Orda.
15.03.2013	Doctor of Biological Sciences, Professor of the Department of Biology and
- until now	Geography, Korkyt Ata Kyzylorda University, Kyzyl-Orda.
2019	development: «Modern problems of evolutionary theory and theoretical biology", 72h., Powledge Padagagian University, Powledge
2020	Pavlodar Pedagogical University, Pavlodar «Methodological aspects of teaching the course "Human and animal anatomy and physiology"", 72h., Pavlodar Pedagogical University, Pavlodar.
Membership	o in professional organizations:
Period:	Miras University Trade Union
Activities in	the service sector:
Publications	and presentations:
2017	1. The study of the number of microorganisms in soil samples of the North-Eastern Caspian Sea in the spring, summer and autumn periods"/ Bulletin of the Shakarim State University of Semey − 2017. − №3 (79). − Pp. 155-159. The impact factor is 0.002.
	2. Research of the concept of research competence/ Vestnik PSU im. S. Toraigyrova, pedagogical series No. 4, 2017,

	1. Ways to improve the cognitive activity of students when studying	
	microbiology in the University/ International Scientific and popular magazine	
2018	"Science and life of Kazakhstan-Science and life of Kazakhstan" Astana. No4	
2010	(62). 2018. pp. 138-141	
	2. Cognitive component of research activity of biology students/ Bulletin of	
	S.Toraighyrov PSU, Pedagogical Series No. 3, 2018, pp.41-48	
	3. Cenopopulation Status Assessment of Vegetative Cover of Coastal North- Eastern Pre-Caspian Area, Journal of Environmental Management and	
	1	
2010	Tourism. – 2018. – Vol. 9, N. 2. – P. 310-317. DOI: 10.14505/jemt.v9.2(26).12	
2019	1. Organization of educational and research work of students in the course of	
	microbiology and virology"/ Scientific Journal of S. Toraighyrov Pavlodar State	
	University, Pedagogical Series No. 3 (2019). pp. 159-167.	
	2. Identification of the dominant composition of the main groups of	
	microorganisms	
	in soil samples of the North-Eastern Caspian Sea by seasons"/ Bulletin of the	
	Shakarim State University of Semey – 2019. – № 3(87). – Pp. 225-228.	
	3. Monitoring of species diversity of microorganisms in the soil of the	
	Northeastern Caspian in the spring, summer and fall periods, Ecology,	
	Environment and Conservation. – 2019. – Vol. 25, N. 2. – P. 604-608. ISSN:	
	0971765X	
	4. Amperometric Multi-Enzyme Biosensors: Development and Application, a	
	Short Review Печат. Biophysics (Russian Federation). – 2019. – Vol. 64, N. 5.	
	– P. 696-707. DOI: 10.1134/S0006350919050063	
	5. The Search for Ways to Improve the Catalytic Activity of Encapsulated	
	Horseradish Peroxidase/Biophysics (Russian Federation). – 2019. – Vol. 64, N.	
	1. – P. 31-37. DOI: 10.1134/S0006350919010068	
	6. Erratum to: The Search for Ways to Improve the Catalytic Activity of	
	Encapsulated Horseradish Peroxidas (Biophysics, (2019),	
	10.1134/S000635091901006810.1134/S0006350919010068) Печат.	
	Biophysics (Russian Federation). – 2019. – Vol. 64, N. 3. – P. 493. DOI:	
	10.1134/S0006350919030266 0,06 Fomkina M.G., Minkabirova G.M., Montrel	
2020	A.M.	
2020	1. Modeling of the methodology for the formation of research competence	
	among students at laboratory workshops in biology/ Bulletin of KazNPU named	
	after Abai, series "Pedagogical Sciences". No. 2 (62), 2020pp.249-255	
	2. Monitoring of the growth of students in Kyzylorda, results, prosperity and	
	path of decision/ Bulletin of the North Kazakhstan University named after	
	Manash Kozybayev – Bulletin of the North Kazakhstan University named after	
	Manasha Kozybayeva No. 3(48), STR. 190 July-August-September, July-	
	August-September, 2020, ISSN 2309-6977	
	3. Geographical and hydrochemical characteristics of kamystybas lakes /	
	Nauchny Dergisi	
	№ 1(89)2020 Shakarim State University of Semey engineering, biology,	
	agriculture,	
	veterinary, history, Economic Sciences, 152 pages	
	Certificate No. 13882-P.10 the state of research of electrical phenomena in the	
N T. 444	development of Biophysical science/ scientific journal No. 1(89)2020, P. 169.	
New scientific developments:		
1		

Additional information: