Full name:	Suleimenova Moldir Tursynbekovna					
Education:	•					
2004	Miras University, specialty 030300- "Biology and Chemistry", qualification					
2006	teacher of biology and chemistry Master's degree program of the H. Yassavi Moscow State Technical University					
2010	specialty: 6N0113- "Biology", qualification: Master of Biology.					
2010	KazNIVI, (Almaty) defended her dissertation for the degree of Candidate of Biological Sciences in the specialty cipher- 16.00.03 - veterinary microbiology, virology, epizootology, mycology with mycotoxicology and immunology.					
2016	Associate Professor of Miras University					
Work expe	rience:					
Academic:						
Work in this	organization: Miras University					
2005-2009	·					
2009-2011	Senior Lecturer of the Department of Chemistry and Biology					
C 2012-	Head of the Department of Chemistry and Biology					
until now						
C 2016-	Associate Professor of the Department of Chemistry and Biology					
until now						
2001 until	Vertebrate Zoology, Mycology, Biotechnology, Biogeography, Methods of					
now	teaching biology, Biogeocenology, Postgraduate training in methods of teaching					
2004 41	biology. Fundamentals of Natural science					
2004 until	Employment: Full-time					
now Pravious io	l bs in educational institutions: no					
	al development:					
2018	Improvement of the methodology of teaching natural-pedagogical disciplines					
2010	with the use of innovative teaching technologies, Al-Farabi Kazakh National University, 20.03.2018 Kazakhstan Almaty, in the amount of 72.					
2018	Management in education., Al-Farabi Kazakh National University, Almaty, 17.09.2018, in the amount of 72.					
2018	(B1) Pre-Intermediate, English language School Alem, 21.02.2018 Kazakhstan Shymkent, in the amount of 72.					
2019	Modern pedagogical technologies in universities within the framework of the updated content of education, Miras University, 27.08.2019 Kazakhstan Shymkent, in the amount of 72.					
2020	Biology and chemistry, MKTU.X.A.Yasavi, 13.01.2020 Kazakhstan Turkestan, in obame 72.					
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.					
2020	Inclusive and integrated education, LLP "Multidisciplinary Center for Continuing Education", Shymkent 09.03.2020-20.03.2020, in the amount of 72.					
Membershi	p in professional organizations: no					
	-					
Awards an						
2014	Certificate of Honor of the Ministry of Education and Science of the Republic of Kazakhstan, NCT					
	· · · · · · · · · · · · · · · · · · ·					

Activity	in the service sector: no				
	ions and presentations:				
2013	Muminova K. Sh., Suleimenova M. T. textbook "Zoology of vertebrates",				
	Shymkent:typography" Alem", 2013, 268 STR.				
2013	K. Syrmanova K., G. Kaldybekova ,N. Botabayev. A.Beloborodova. A.Tuleyov.				
	Sakibaeva S.A.1. Acid Activation of Kulantau Vermiculite Journal Materials				
	Science and Enqineerinq, Massachusetts, USA. 2013. –Vol.(7), №3, -p.560-563				
2013	Syrmanova K.K., Sakibayeva S.A., Negim E.S. –Polymer composite materials Shymkent Textbook, Alem Publishing House, 2013, 252s.				
2014	G.T.Bozshataeva,G.S.Ospanova,G.K.Turabaeva,L.S. Niazbekova,				
	L.K.Turabaeva, R.O.Mynbaeva,Zh.M. Jakeeva,M.T. Suleymenova,A.G.				
	Kadrbaeva «Studyofmutagenicactivityoftriazineherbicides inthetest				
	ofmicroorganisms /plants» Volume11,SpecialIssue6 June25,2014ISSN:1097-				
	8135171-173 ctp. ActaZhengzhouUniversityOverseasEdition.USA.NEW				
	YorK.11418.				
2014	«Express detection of tuberculosis in cattle" Bulletin. Russian Academy of				
	Agricultural Sciences. Scientific and Theoretical Journal. ISSN 0869-3730, 2014				
2014	Assel Shakirova Suleimenova M.T.Marat Eskendirov Kulash Syrmanova				
	Dissipative Approach to the Calculation of the Diffusion Coefficient of the				
	Aerosol in Turbulent Flows Chemical Engineering Transactions. Italy2014.				
2017	Suleimenova M.T., Kovaleva A.E., Botabaev N.E., Kaldybekova J.B/				
	Adsorbption ability increasing of vermiculite sorbents by the metods of acid				
	activation. журнал «Oriental Journal of Chemistry» (ISSN: 0970-020X, Индия)				
	2017, Vol.33, No.(1): Pg.509-513.				
2017	K. Syrmanova, Suleimenova M.T., A. Y. Kovaleva, N. Y. Botabayev, ZH. B.				
	Kaldybekova, T.B.Rivkina «Oil products guality improvement by adsorption				
	method» журнал «Oriental Journal of Chemistry» (ISSN: 0970-020X, Индия)				
	2017,Vol.33, No.(1): Pg.282-287.				
2017	Syrmanova K.K., Suleimenova M.T., Kovaleva A.E.Henriksen KO. Study of				
	the composition of used motor oils in order to develop an optimal technology for				
	restoring their quality. Proceedings of the international scientific and practical				
	conference "Auezov readings-15:The third modernization of Kazakhstan-new				
	concepts and modern solutions", dedicated to the 120th anniversary of Mukhtar				
2017	Omarkhanovich Auezov, Shymkent, 2017, volume 3, pp.263-266.				
2017	Suleimenova M.T., A.D. Tazhieva, G.A. Polatbekova, A.Sh. Esenbekova, U.A.				
	Oskenbayeva."Peculiarities of distribution and ecology of the Bukhara deer				
	(servuselaphus) on the territory of the Syrdarya -Turkestan State Regional				
	Natural Park" Sciences and the World. International Scientific Journal. Science				
2017	and world. International scientific journal. Russia, 2017.				
2017	S.E. Kuanyshova, Suleimenova M.T., A.D. Tazhieva, A.S. Esenbekova "Biodiversity of flora of the floodplain and delta of the Syrdarya river" Sciences				
	and the world. International Scientific Journal. Science and world. International				
	scientific journal. Russia, 2017.				
2018	Doctor of Technical Sciences, Professor Syrmanova K.K., Candidate of				
2010	Biological Sciences Suleimenova M.T., J.: Oriental Journal of Chemistry. –				
	India, 2018. – Vol. 34 № (1)// Hydrolytic Lignin Inhibiting Effect in Corrosion				
	Products Converters, Scopus (SJR = 0.58), 0.4 pp.l.				
2018	Doctor of Technical Sciences, Professor Syrmanova K.K., PhD Suleimenova.T.,				
2010	J.: Eastern Journal of Chemistry. – India, 2018. – Tom.34№(2) // Improving				
	the quality of petroleum products using vermiculite sorbent, Scopus				
	I the quanty of petroleum products using vernileume solvent, scopus				

2018	Candidate of Chemical Sciences, Professor Zhanalieva R.N., Candidate of					
2016	Biological Sciences, Suleimenova M.T., Master, art. Kabylbekova A.T., Zh.:					
	Science and life of Kazakhstan. – Astana, 2018No.4 (61) // Traditional and					
	innovative methods in the educational process, KKSON MES RK 0,4 p.l.					
2018	Candidate of Biological Sciences Suleimenova M.T. Master, art. Polatbekova					
2010	G.A., Master, St.Rev. Esenbekova A.Sh., Zh.: "The Way of science" –					
	Volgograd, 2018№12 (58) // The study of the properties of seeds of ornamental					
	plants in biology lessons for use in landscaping, RSCI 0.2 pp.l.					
2018	K.B.S. Suleimenova M. T., SB.: Materials of "MNPC ""actual issues of Science					
	and education on the way to entry into the era of the Fourth Industrial					
	Revolution""." - Shymkent: Miras, 2018 / / the importance of preserving the					
	biological diversity of specially protected natural areas of South Kazakhstan					
	region, 0.2 p.l.					
2018	K. B. S. Suleimenova M. T., SB.: Materials of "MNPC ""actual issues of Science					
	and education on the way to entry into the era of the Fourth Industrial					
	Revolution""." - Shymkent: Miras, 2018 / / analysis of the importance of modern					
	humic substances and assessment of their biological activity, 0.2 p.l.					
2018	D.B.S., Prof. "I don't know," he said.: XVI International Congress of Social					
	Sciences of the Turkic-speaking world Turkey, 2018 / / receipt of the first					
	vaccine against aphids, 0.2 p.l.					
2019	Candidate of Chemical Sciences, Professor Zhanalieva R.N., Candidate of					
	Biological Sciences Suleimenova M.T., Master, art. Kabylbekova A.T. Zh.:					
	International scientific journal "The Way of Science", №1 (59), 2019// The role					
	of the integration of the European Union in the educational process of					
	Kazakhstan. 0.3 pp. 1.					
2019	K.B.S. Suleimenova, St.Rev. Kuanyshova S.E., Master, St.Rev. Baigulova R.U.,					
	Candidate of Biological Sciences Saparbekov A.S., undergraduate student of					
	group B-NP-17 Abdikhalyk M.S. Zh.: International scientific journal "The Way					
	of Science" (No 6 (64), 2019) (18-23 p.) //Study of the coenopopulation of					
2019	medicinal plants of the Boraldai region, 0.4 pp.l. Candidate of Chemical Sciences, Professor Zhanalieva R.N., Candidate of					
2019	Biological Sciences Suleimenova M.T., Master, art. Kabylbekova A.T., Zh.:					
	International scientific journal "The Way of Science", №1 (59), 2019// The role					
	of the integration of the European Union in the educational process of					
	Kazakhstan, 0.3 pp.					
2019	Syrmanova K. K., Suleimenova M. T.: Bulletin Of Kaznitu 2019 №6 (136)					
	(447-552 STR.) / / Analysis of factors affecting the operational properties of					
	rubber-bitumen screeds, 0.2 p.l.					
2020	Candidate of Biological Sciences, assoc.prof. Suleimenova M.T. The					
	infrastructure of the Tugai (Bukhara) deer nursery in the Turkestan branch, 0.4					
	p.l.					
2021	K.B.S., Assoc.Prof. Suleimenova M. T., master's degree, St.prep. Kabylbekova					
	A. T., features of the educational and methodological system of training biology					
	teachers in higher educational institutions, 0,3 P.L.					
2021	Roman Society of the Cell Biology ISSN journals:1583-6258// Dendroflora					
	zhetekshi otbasylarynyn Characteristicasynda Batys Tenirtau (Tien Shan),					
	Romania, 2021					
New scient	tific developments:					
A 3 30.0						
Additional	Additional information:					