Full name: Yesenbekova Akerke Sharkhanovna		
<b>Education:</b>		
2005-2009	Higher education, Miras University, majoring in biology	
2013-2015	Master of Natural Sciences, Biology.	
Work experience:		
<u>Academic</u>		
Work in this organization		
2015-2022	Teacher of the Chemistry and Biology sector	
	Plant systematics, Plant anatomy and morphology, Biology of individual development,	
	Applied Biology and Soil Science, Evolutionary Studies, Biogeography.	
<b>Professional</b>	development:	
2018	Improvement of the methodology of teaching natural-pedagogical disciplines with the	
	use of innovative teaching technologies, Al-Farabi Kazakh National University, 05.12.2018 Kazakhstan Almaty, in the amount of 72.	
2019	Modern methods of implementation of inclusive practice in higher education	
	institutions, Miras University, 26.08.2019 Kazakhstan Shymkent, in the amount of 72.	
2020	Biology, Yasavi MKTU, 13.01.2020 Kazakhstan Turkestan, in the amount of 72.	
2020	Features of teaching disciplines of the chemical and biological cycle using distance	
	learning technologies, LLP "Multidisciplinary Center for Continuing Education",	
2020	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.	
Awards and	<u>†</u>	
Shymkent	Awarded the diploma of the best curator of the Faculty of Pedagogy, Art and	
2016	Languages, teacher of the Department of Chemistry and Biology "The best curator of Miras".	
Publications	and presentations: total number of publications	
2018	Candidate of Biological Sciences Suleimenova M.T. Master, art. Polatbekova G.A.,	
2010	Master, St.Rev. Esenbekova A.Sh., Zh.: "The Way of science" – Volgograd, 2018	
	№12 (58) // Studying the properties of seeds of ornamental plants in biology lessons	
	for use in landscaping	
	D. B. S., Prof. Khalila A. N., K. B. N. Suleimenova M. T., master's degree, senior	
2020	lecturer Yessenbekova A. Sh. zh.: Science and life of Kazakhstan / science and life	
	of Kazakhstan. Almaty - 2020 №4 (6) (222-227 STR.) / / Study of the distribution of	
	toxoplasma protozoa in animals	
2020	Master's degree, senior lecturer Esenbekova A.Sh. Materials of the international	
	scientific and practical conference: "Science of higher schools 2020". – Shymkent:	
	Miras, 2020// Methodology of studying the physical development of schoolchildren	
	and their assessment	
	C. B. S., Assoc.Prof. The purpose of the seminar is to familiarize students with the	
2020	history of the University.prep. YESSENBEKOVA A. SH. XVII international congress	
	of Social Sciences of the Turkic-speaking world", Turkey, 2020 / / results of the study	
	of the chemical composition of dairy products produced in the Aral Sea ecological	
	master, senior lecturer .Esenbekova A.Sh., KHB-911k2 toby Aptay Zh.K. Shymkent	
2020	dendrosayabak florasyndagy indroduktsiyalangan osimdikter. participation in the	
	Republican remote competition of Research and Development "In the world of	
	science", Scientific and Methodological Center "ZIAT", Nur-Sultan, Diploma, 2nd	
	place	
2019	KHB-911k2 Aptay Zhanyl Kenzhebekkyzy, master, art.Rev.Yesenbekova Akerke	
	Sharkhanovna Participation in the republican project "The best Student Academy".	
	1	

	National Innovative Research Center "Bilim-orkenieti", Nur-Sultan
2020	IB-911k2 Aptay Zhanyl Kenzhebekkyzy, master, St.prep. Yessenbekova Akerke
	Sharkhanovna ways to use methods of integrating new technologies in teaching
	biology to high school students, publication in the MCNPC "student science-2020",
	Miras University, Shymkent
	Amirova A., Yessenbekova A. Sh., experience of using multimedia educational and
2020	methodological complexes in teaching biology publication in the MCNPC "student
	science-2020", University "Miras", Shymkent
	Slamkhan D. Yessenbekova A. Sh., formation of environmental education of students
2020	in natural science classes publication in the MCNPC "student science-2020",
	University "Miras", Shymkent
2020	Abduvalieva G.B., Esenbekova A.Sh., Vitamin zhane onyn manyzy publication in
	MSNPC "Student Science 2020", Miras University, Shymkent
	Beksultan M. K., Yessenbekova A. sh., the process of adaptation of 1st year students
2020	to the university publication in the MCNPC "student science-2020", Miras University,
	Shymkent
2020	Dzhakhanova A. T., Yessenbekova A. Sh., biologically active substances in human life
	publication in the MCNPC "student science-2020", University "Miras", Shymkent
	Kalmurat N., Yessenbekova A. Sh., morphology and physiology of plants and animals
2020	of Kazakhstan. publication in the MCNPC "student science-2020", Miras University,
	Shymkent
	Kalieva Zh.s., Yessenbekova A. Sh., chemical elements in the human body publication
2020	in MCNPC "student science-2020", University "Miras", Shymkent
2020	Kurbaniyazova L. N. innovative technologies of teaching chemistry and biology
	Yessenbekova A. Sh., publication in the MCNPC "student science-2020", University
	"Miras", Shymkent
2020	Tolykbay A. N., Bestay G. M., Shynar A. I. method of teaching the topic "chemical
	composition of living organisms" in school biology publication in MCNPC "student
	science-2020", University "Miras", Shymkent
2020	Kalybay G., Temirova M. M. Kalybay G., Iksanova N. F., Yessenbekova A.
	Sh.pedagogical conditions for the formation of a healthy lifestyle of high school
	students participation in the international competition "EXORTIUM 2020", North
	Kazakhstan University. M. Kozybayeva
Additiona	d information:
	Study guide "Anatomy and morphology of plants".
	The anatomy and morphology of plants are studied by students of the specialty
	Biology on the basis of the achievements of modern science, the structural part of plant
	cells, cytoplasm, nucleus, plastids, organoids, cells, etc Kuanyshova S.E.,
	Esenbekova A.Sh.
	The Systematics of Plants (Систематика растений) Study guide 10 п.л. ISBN 978-
	9965-03-301-8 - Candidate of Biological Sciences Suleimenova M.T., Master, art.
	Esenbekova A.Sh.