Full name: Alimbekova Asel Tokbergenova		
Education:		
2003	M.Auezov SKSU, specialty: "Mathematics", qualification: teacher of	
	mathematics and computer science	
2007	M.Auezov SKSU Master's degree, specialty: "Information System",	
	qualification: Master of Engineering and Technology	
Work experien	ce:	
Academic:		
	anization: Miras University	
2014 - to the	Senior Lecturer in the IT and Telecommunications sector (Computer Science	
present day.	and Information Systems)	
2014 - to the	Web platforms and applications in the organization of online and blended	
present day.	learning and self-education, Cloud technologies, Operating systems, Database	
	systems, Probability theory and mathematical Statistics, JavaScript scripting	
	language, Artificial intelligence systems	
2014 – to the	full-time	
present day.		
Previous jobs in	educational institutions: M.Auezov SKSU	
2009-2014	Lecturer of the Department of Computer Engineering and Software	
2009-2014	Functional and logical programming, Fundamentals of Information Security,	
	Software Development Tools, Programming in algorithmic languages, Internet	
	technologies, Programming Technology, Computer Networks.	
209-2014	full-time	
Professional development:		
2019	"Methods of data analysis, modeling and information and communication	
	technologies", 72 hours, certificate No. 0000526 dated 25.01.2019	
2019	Seminar «Academic integrity - the roots of the problem and the consequences,	
	plagiarism in scientific publications», March 19, 2019, certificate.	
2019	Seminar «Institutional research and its role in academic institutions», April 19,	
	2019, certificate.	
2019	"Organization and management of the educational process on distance learning	
	technologies in higher education institutions" Center for Informal and	
	Additional Education of Miras University, 72 hours, 2019	
2020	"Features of teaching disciplines on information and communication	
	technologies using distance learning technologies", LLP "Tumar Consulting	
	Group", 72 hours, 2020	
Publications and presentations:		
2008	Ismailov H.B., Amirov M.M. On the issue of designing distributed databases in	
	industrial enterprises. International Scientific and practical conference	
	"Chemistry in building materials and Materials science in the XXI century",	
	Shymkent, 2008, 137-139s.	
2009	Ismailov H.B. Design of distributed databases in information systems. "The	
2007	latest scientific achievements – 2009", Sofia, 2009, 36-39s.	
2010	Baymusaeva P. Borland delphi designing a database that is given in the	
2010	programming environment of an online store. International scientific and	
	practical conference "New Decade - new economic recovery - new	
	opportunities of Kazakhstan", Shymkent, 2010, 148-151s.	
2014	Zhumabaev K.T. Database models. Tr. interd.scientificpractical conference,	
2014	Shymkent, 2008, 211-214c.	
2014	Duysenov N. zh., Bazarbayeva K. E. application of a package of mathematical	
2014	applied programs in solving differential equations.	
	approve programs in sorving uniciential equations.	

	"New word in science: strategy for sustainable economic development",
	Shymkent, Miras University, 2014, 344-347s.
2015	Dausheeva N. N. drawing up a program for processing dynamic characteristics
	of mixing. "Bulletin", Almaty, kazntu university, 2015, 176-180C.
2016	Duisenov N.Zh., Koshkinbaeva M.Zh., Tazhibaeva B.T., Alimbekova A.T.
	Software for forecasting the climatic situation. Bulletin of Kazntu, Almaty, No.
	4 (116), 2016.
2019	Materials of the International Scientific and practical conference" comparative
	analysis of peripherals connection interfaces", Zh28" science on the eve of new
	opportunities". Volume 1 – Shymkent: Miras University, 2019266-270B.
2021	Materials of the international scientific and practical conference" application of
	cloud computing technology in the process of teaching computer science","
	science of Higher schools 2021" Shymkent: "Alem", printing house, 2021
	Vol. 117-20B.
New scientific developments:	
2021	Textbook: Cybersecurity of information (in the state language). Shymkent,
	2021.