

Full name: Yunusova Altynai Anarbaevna	
Education:	
2001	SKSU named after M.Auezov, specialty: "Software of computer technology and automated systems", qualification: software engineer
2007	Candidate of Technical Sciences., specialty: "051708- Processes and devices of chemical technologies"
Work experience:	
<i>Academic:</i>	
<i>Work in this organization: Miras University</i>	
2020 – 2022	Senior Lecturer in the IT and telecommunications sector
	Algorithms, Data structures and Programming, Information and Communication Technologies (in English), Operating Systems, Intelligent Platforms, Cross-platform Application Development, Software Development Tools, Microsoft Office Software Package, C++ Programming, Computer Networks, Software Development Management
<i>Previous jobs in educational institutions: M.Auezov SKSU</i>	
2001-2002	Engineer of the Department of "Higher Mathematics" of M. Auyezov SKSU;
2003-2004	lecturer of the Department of "Information Technologies" at the M. Auezov SKSU.
2005-2011	Candidate of Technical Sciences, senior lecturer of the Department "Computer Engineering and Software"
2011-2013	Associate Professor of the Department "Automation and Control". KazATK im. Tynyshbaeva
2015-2019	Associate Professor of the Department of "Economic and Mathematical Disciplines" of the EAGI.
Professional development:	
2016	"ZHOO okytushylaryn pedagogicalyk tajiribelerin zhetildirude, sapaly zhane tabysty okytudagi Cambridge tasilinin theory negizderin koldanudyn tiimdiligi men yerekshelikteri", 72 hours, 18.01.2016-30.01.2016, certificate No. 551 of 30.01.2016
2015	Seminar "Adaptation of the main components of the Bologna process in universities of Kazakhstan" 4 hours, December, 2015, certificate.
Publications and presentations:	
2016	"Problems of consolidation of hereditarily aging soils", Journal "International Journal of Applied and Fundamental Research". - 2016. - No. 6-3, Impact factor of RSCI 2011=0.674
2017	"Elementary mathematics pani boyynsha oku zhetikterin syrtaı bakylauga arnalgan test suraktary", Oku –adistemelik kural. KIPKHDU atyndagi KIPKHDU baspa ortalygy, Shymkent
2017	Solution of the cosmological problem. In approximations (part-1) News of the NAS RK. Physics and Mathematics Series 2017 No. 1(311)
2017	Solution of the cosmological problem. In approximations (part-2) News of the NAS RK. Physics and Mathematics Series 2017 No.1(311)
2018	The use of the kahoot platform in the educational process", Astana, Eurasian Humanitarian Institute, 4 sheets 0.25pp.
2018	"Multidimensional problems of soils consolidation with modulus of deformation, variable in its depth.", Izvestiya NAS RK. Physics and Mathematics Series 2018 No. 1
2018	Multidimensional problems of soil consolidation with a depth-variable deformation modulus (in English)", Izvestiya NAS RK. Physics and Mathematics Series 2018 No. 1

	«Visual modeling of the manifestation of the essence of mathematical concepts and methodological procedures», Известия НАН РК. Серия физико-математическая 2018 г. №1
2018	"Visual modeling of the stages of manifestation of the essence of mathematical concepts and methodological procedures", Proceedings of the National Academy of Sciences of the Republic of Kazakhstan. Physics and Mathematics Series 2018 No.1
2018	Development of the Stochastic Lattice Model for Describing Aggregation Processes in the Polydisperse Systems (3D Case), The Italian Association of Chemical Engineering Online at www.aidic.it/cet , Chemical Engineeringtransactions, БД Скопус. По данным на 2018 год, показатель SJR равен 0.394., блитов , 0,3п.л.
New scientific developments:	
2019	«Theory of databases», Lecture notes. University of peoples friendship named after academician A.Kuatbecov, 2019. 144sh, 9 p.sh.
2021	А.А. Yunusova, Kazirgi zamangy akparattyk technologiyalar, Oku kuraly.Shymkent, 2021 zhyl- 154 b.