Full name: Nurman Karlygash Kaisarkyzy	
Education:	
2008-2012	International Humanitarian and Technical University. Specialty: Chemistry
2013-2015	Kazakhstan Engineering and Pedagogical University of Peoples' Friendship. Master
	of Pedagogical Sciences in Chemistry
Work experie	
Academic:	
Work in this or	- ganization
2015-2022	Teacher of the Chemistry and Biology sector
	Disciplines:
	Analytical Chemistry, Biochemistry, Methods of teaching chemistry, Workshop on solving problems in chemistry, Theoretical foundations of inorganic chemistry, Theoretical foundations of organic Chemistry, Physical Chemistry
Предыдущие л	места работы в организациях образования:
2012-2015	Miras University Laboratory assistant of the Department of Chemistry and Biology
Professional d	
2019	Modern pedagogical technologies in universities within the framework of the updated content of education, the Center for Non-formal and Additional Education of Miras University, Shymkent, 27.08.2019, in the amount of 72.
2020	Certificate graduated from advanced training and additional education courses of Al-
	Farabi Kazakh National University in the amount of 72 academic hours on the topic:
	Methods of teaching chemistry. Almaty 2020. 21.09.2020-06.10.20
Publications a	and presentations: total number of publications
2018	Zhanalieva R.N., Kabylbekova A.T., Ungarbayeva A.S., Nurman K.K. Features of teaching chemistry courses in English.International Scientific Journal "The Way of Science" No.12 (58), 2018, Volume II Founder and publisher and Publishing House "Scientific survey" The journal was founded in 2014 (March) Volgograd, 2018.
2018	 Ph.D., Prof. Zhanalieva R.N., Master's degree, St.Rev. Kabylbekova A.T., Master, art.Rev. Ungarbayeva A.S., Master, Rev. Nurman K.K., Zh.: "The way of science" – Volgograd, 2018№12 (58)// Features of teaching chemistry courses in English
2018	Ph.D., Prof. Zhanalieva R.N., Master, Rev. Nurman K.K., Sat.: Mater. MNPC "Topical issues of science and education on the way to entering the era of the Fourth Industrial Revolution". – Shymkent: Miras, 2018// Methodology of teaching the topic "Alkaline and alkaline-earth metals"
2019	Ungarbayeva A. S., Nurman K. K., Taitelieva A. U., Syrmalova A. S. methods of conducting a chemical experiment at school. "I don't know," he said. Shymkent 2019
2019	Ph.D., Prof. Zhanalieva R.N., Master, Rev. Nurman K.K., Materials of the International scientific and practical conference.:"Science and Education: Digital
	Transformation and innovative Educational technologies". – Shymkent: Miras, 2019// Principles of the organization of independent work of students
2020	Ph.D., Prof. Zhanalieva R.N., Candidate of Biological Sciences Suleimenova M.T., Master, Rev. Nurman K.K., Zh.: Science and life of Kazakhstan / Kazakstannyn gylymy men omiri.Almaty - 2020 №4 (6) (57-63 p.) //Improving the methodology of teaching chemistry and biology in the framework of multilingualism
2020	Master, teacher Nurman K.K., Materials of the international scientific and practical conference.:"Science of Higher Schools 2020".– Shymkent: Miras, 2020 / / mechanism and kinetics of the Furfurol decarbonylation reaction
2021	Ibadulla Urzat Auezovna, participation in the NPC "Science of higher schools 2021". - Shymkent: Mir University Miras, Shymkent, Kazakhstan, 2021. theme:"Improving the methodological foundations of multilingual education in teaching biology"