

Summary of the teaching staff

Full name: Medetova Karashash Olzhabaevna -Master of Natural Sciences	
Education:	
1981-1986	Pavlodar State Pedagogical Institute
	Faculty of Physics and Mathematics
Qualifications	Mathematics teacher
2018-2020	Master's degree program Innovative Eurasian University, Pavlodar, Master of Natural Sciences
Work experience:	
Academic:	
Work in this organization	
2004-2008:	Senior lecturer at the Department of "NS" of academician K. Satpaev Ekibastuz Engineering and Technical Institute
2008-2010:	Senior lecturer at the Department of "FMD" of academician K. Satpaev Ekibastuz Engineering and Technical Institute
2010-2012:	Senior lecturer at the Department of "BD" academician K. Satpaev Ekibastuz Engineering and Technical Institute
2012-2020 2020-	Senior lecturer of the Department of "AIS" academician K. Satpaev Ekibastuz Engineering and Technical Institute Senior lecturer of the Department of "Metallurgy and Industry", academician K. Satpaev Ekibastuz Engineering and Technical Institute
Employment Disciplines	Full-time. "Mathematics", "Mathematical analysis"
Previous jobs in educational organizations:	
1986-1995: Employment Disciplines	mathematics teacher of secondary school №2, Ekibastuz учитель математики СОШ 2 г.Екибастуз Full-time Mathematics
1995-1999: Employment Disciplines	Teacher of the Department of "IS and teaching methods" Ekibastuz Higher Pedagogical College Full-time "Methods of teaching mathematics", "Elementary mathematics"
1999-2002:	Postgraduate study at Abay ASU
2018-2020	Master's Degree Program, Innovative Eurasian University
Non-academic:	
Professional development:	
28.10.19- 15.11.19 17.02.20- 28.02.20:	Theory and methodology of mathematical analysis for specialties of technical cycles. InEU. Pavlodar Methodological features of teaching mathematics in technical universities. S.Toraigyrov Pavlodar State University
2021	Higher Algebra and Geometry. Non-governmental Quality Assessment Center, Nur-Sultan
2021	Mathematical Analysis, Non-Governmental Quality Assessment Center, Nur-Sultan
2023	LLP "Center for training and Retraining of personnel of the heat and energy complex" topic "Mathematics", "Algebra and Geometry", "Mathematical analysis".
2023	LLP "Non-governmental Center for Quality Assessment" topic "Features of organization and methodological support of inclusive education in universities", 28.10.19-15.11.19

Membership in professional organizations:	
Awards and prizes: Letters of appreciation NCT at the Ministry of Education and Science of the Republic of Kazakhstan	
Service sector activities:	
Publications and presentations:	
2015	A priori assessment of direct and supercharged difference problems of thermal conductivity (Proceedings of the International Scientific and Practical Conference "Improving the quality of education and scientific research" Ekibastuz,
2017	An iterative method for solving a nonlinear inverse problem for the moisture conductivity equation (Materials of the International scientific and practical conference "Improving the quality of education, modern innovations in science and production" Ekibastuz
2019	"Technikalyk zhogary oku ornda mathematicans okytudagi kuziretilikti kalyptyru" Bulletin of InEU. Pavlodar.
2020	"The influence of elastic forces on computer visualization of kinematics of a spatial single-section manipulator" (Republican Scientific Journal "Mechanics and Technologies" of TarSU