

Resume of the faculty

Full name: Asylova Karlygash Baimukhanovna	
Education:	
2002-2005	Ekibastuz College of Engineering and Technical Institute named after academician K. Satpaev, specialty "Computers, complexes, systems and networks", electronics technician
2005-2008	Ekibastuz Engineering and Technical Institute named after K. Satpayev, specialty "Information Systems", Bachelor of Information Systems
2011-2013	University "Turan-Astana", specialty "Information systems (scientific and pedagogical direction), master of technical sciences
2013-2015	Ekibastuz Engineering and Technical Institute named after academician K. Satpaev, specialty "Power Engineering", Bachelor of Engineering and Technology
2017-2019	Ekibastuz Engineering and Technical Institute named after academician K. Satpaev, specialty "Transport, transport equipment and technology", Bachelor of Engineering and Technology
Work experience:	
<i>Academic:</i>	
<i>Work in this organization</i>	
2005 - 2007	Laboratory Assistant of the Department of Information Systems <i>Employment: full time</i>
2007-2009.	Office Registrar of the Faculty of Economics <i>Employment: full time</i>
2009 - 2020	Methodist of Engineering and Economics Faculty <i>Employment: full time</i>
2013 - 2020	Senior Lecturer of "Automation and Information Systems" Department (part-time) <i>Employment: part-time</i>
2020 - up to now	Dean of the Faculty of Engineering and Economics <i>Employment: full time</i> <i>List of disciplinestaught: Database systems</i>
<i>Non-academic:</i>	
Professional development:	
2023	Certificate "Features of Organization and Methodological Support of Inclusive Education in Higher Education Institutions", Non-Governmental Center for Quality Assessment, No. NTSOK-4.65, 72 hours, Astana, Kazakhstan
2023	Certificate "Database Systems", Center for Training and Retraining of Personnel of the Heat and Power Sector, No. 23-117, 72 hours
2023	Certificate "Computing Systems and Networks: Computer Networks in Control Systems", Center for Training and Retraining of Personnel of the Heat and Power Sector, No. 23-118, 72 hours
2023	Certificate "3D Modeling Systems: 3D MAX Technology", Center for Training and Retraining of Personnel of the Heat and Power Sector, No. 23-189, 72 hours
2023	Certificate "Algorithms, Data Structures, and Programming: C++ and C# Programming Technologies", Center for Training and Retraining of Personnel of the Heat and Power Sector, No. 23-190, 72 hours

2023	Certificate "Database Management System Architecture: Data Management in Automated Systems", Center for Training and Retraining of Personnel of the Heat and Power Sector, No. 23-191, 72 hours
2023	Certificate "Fundamentals of Design of Transport Facilities and Structures: Surveying and Designing Transport Infrastructure of the Republic of Kazakhstan", Center for Training and Retraining of Personnel of the Heat and Power Sector, No. 23-192, 72 hours
2024	Certificate "Educational Organization Management for Administrators", Association of Higher Education Institutions of the Republic of Kazakhstan, No. 03, 72 hours
Membership in professional organizations:	
Awards and prizes:	
2023	Honorary title "Excellence in Education" for merits in the educational and educational affairs of the country (certificate, certificate, medal). Republican Council for Public Awards and Titles.
2023	Anniversary letter from the President of EETI named after academician K. Satpaev for conscientious pedagogical work and active participation in the public life of the institute and the town.
2023	Certificate of honor from Ekibastuz maslikhat for many years of conscientious work in higher education system, high professionalism, significant contribution to training of highly qualified specialists, active participation in public life and in connection with the celebration of the 25th anniversary of the institute.
Service activities:	
Publications and presentations:	
2018	"Determination of the Value of Tangential Force for the Half-Track Traction Vehicle with Rubber Tracks". Journal of Applied Engineering Science, Vol. 21, No. 2, 2023. DOI: https://doi.org/10.5937/jaes0-39677 . Co-authors: K.K. Abishev, A.Zh. Kassenov, A.N. Baltabekova
2019	"Influence of the Normal Stiffness of the Track on the Pressure Distribution along the Rubber-Track Vehicle". Science and Technology of Kazakhstan, 2023, No. 2. DOI: https://doi.org/10.48081/AFWF6462 . Co-authors: K.K. Abishev, A.D. Suleimenov
2020	"Determination of Longitudinal Stability of a Half-Track Traction Vehicle" (Определение продольной устойчивости полугусеничной тягово-транспортной машины). Science and Technology of Kazakhstan, 2023. DOI: https://doi.org/10.48081/JRMW8460 . Co-author: K.K. Abishev
New scientific developments:	
Additional Information:	