	Full name: Abeuova Almagul Akbergenovna	
Education:		
Period:	Education	
renou.	Education	
1994-1999	Kazakh Academy of Transport and Communications named after M. Tynyshpayev, specializing in "Carriages," qualification: mechanical engineer	
2016-2018	Kazakh University of Railway Engineering (KUPS), Almaty, specialty 6M071300 "Transport, transport engineering and technology"; Master of Engineering Sciences	
Period:	Academic degree	
Period:	Professional qualifications	
Experience:		
Academic:		
Work in this org	ganization	
Period:	Senior Lecturer, Master of Engineering Sciences, Department of Transport,	
2003 to present	Ekibastuz Engineering and Technical Institute named after Academician K. Satpayev	
	List of courses taught:	
	General Railway Course, Carriage Design, Carriage Repair Technology, Passenger Car Air Conditioning, Carriage Electrical Equipment, Carriage Facilities	
Period:	Employment (full-time / part-time)	
Previous places	of work in educational organizations:	
Period: from	Teacher of Specialized Subjects, Ekibastuz College of the Academician K.	
2003 to 2009	Satpayev Engineering and Technical Institute	
	List of courses taught	
	General Course in Railways	
Период:	Занятость (полный / неполный рабочий день)	
Non-academic:	ownstroots (normality increases)	
	Desiries and also of small in the annualization.	
Period:	Position and place of work in the organization:	
Period:	Brief description of the position	
Period:	Employment (full-time/part-time)	
Advanced train		
Period:	Certificates/certificates of advanced professional training with the date indicated or professional registration (according to the profile of educational programs and disciplines taught).	
2020	Advanced training course on "Methods for determining the dynamic properties	
	of transport equipment" (72 hours) Ekibastuz Motor-Wagon Depot LLC,	
	Ekibastuz Certificate No. 074-2020	
2021	Development Prospects for the Railway Complex of the Republic of Kazakhstan.	
	Non-Governmental Quality Assessment Center. 72-hour Certificate. July 9, 2021.	
2021	Improving the electrical system of passenger cars. Non-governmental Quality Assessment Center. 72-hour certificate. August 20, 2021.	
2022	Modern Methods of Non-Destructive Testing of Rolling Stock. Non-Governmental Quality Assessment Center. Certificate 72 hours, No. NTsOK-9.51. 2022.	
2023	General Railway Course. Introduction to the Specialty. Center for Training and Retraining of Heat and Power Complex Personnel. 72-hour certificate. Registration No. 23-313. 2023.	
2023	Carriage Construction (Car Design, Car Electrical Equipment, Passenger Car Air	

	Conditioning, Car Technical Diagnostics). Center for Training and Retraining of Heat and Power Complex Personnel. 72-hour certificate. Registration No. 23-312. 2023.
2025	Confirmed certificate of completion of the Nanodegree program
	Artificial Intelligence Fundamentals. Astana hub. May 8, 2025.
Membersh	ip in professional organizations:
Period:	
Awards an	d prizes:
Period:	Name
2014	Honorary Diploma of the Pavlodar Regional Maslikhat, 2014
2017	Certificate of Honor of the Ministry of Education and Science of the Republic of Kazakhstan, Astana, 2017
2024	Gratitude of the Ministry of Science and education of the Republic of Kazakhstan, Astana 2024
Activities i	n the service sector:
Period:	(Within and outside the institution)
	ns and presentations:
Period:	(The most important publications over the last five years, no more than five, on
Teriou.	the profile of educational programs and taught disciplines) – title, co-authors (if any), place, date of publication/presentation.
2020	The Influence of Elastic Forces on Computer Visualization of the Kinematics of a Single-Section Spatial Manipulator. Sartayev K.Z., Abdraimova G.A., Myrzageldieva Zh.M., Karipbaev S.Zh., Medetova K.O. Journal of Mechanics and Technology. Taraz State University named after M.Kh. Dulati. No. 1 (67), 2020.
2021	Improving rolling stock management. Ibraeva S.Zh., Dzhumanbaeva D.A., Umarova B.A. Republican journal. Proceedings of KazTU University No. 4 (85-2021) ISB1609-1825 (203-235 p.)
2022	Improving the Reliability of Freight Car Axleboxes. Article by N.B. Tokbulatov. International Scientific and Practical Conference within the Framework of the Satpayev Readings. Ekibastuz, EETI, 2022.
2023	Improving Brake Equipment Components. Kokumbaev A.N., Ibraeva S.Zh. International Scientific and Practical Conference "Improving the Quality of Education, Modern Innovations in Science and Production," EETI, 2023
2023	Wear surfaces of gondola car parts manufactured by casting. Maksutov, T.S., International Scientific and Practical Conference "Improving the Quality of Education, Modern Innovations in Science and Production," EETI, 2023.
2024	Brake Discs for Railway Rolling Stock Kibitov D.K., Aleev A.K. International Scientific and Practical Conference "Improving the Quality of Education, Modern Innovations in Science and Production," EETI, 2024
2025	Features of the development of designs of air conditioning units of passenger cars. Aleev A.K. International scientific and practical conference "Improving the quality of education, modern innovations in science and production", EITI, 2025.
2020	Textbook "Locomotive industry", ISBN 978-601-7609-39-9, co-authors: S.M. Ibraev, B.A. Umarova, Ekibastuz, 2020.
2022	Textbook "General Course of Railways", ISBN 978-601-7609-72-6, co-authors: A.K. Urazbekov, A.A. Abeuova, S.Zh. Ibraeva, Ekibastuz, 2022.
2023	Textbook "Assessment of Conformity with the Requirements of Technical Regulations of Rolling Stock Disc Brakes". ISBN 978-601-7609-80-1.

	Omarbekov A.K., Ibraeva S.Zh., Safonov V.I. Ekibastuz, 2023.	
Additional information:		
	<u>almuhsa.76@mail.ru</u> 87055355050	