TEACHER'S QUESTIONNAIRE Department of Transport Engineering and Technology named after I.V. Sakharov

I	Personal inform	mation of the teacher				
	Full Name (by identity card)		Shurenov Marat Kenzhalievich			
	Date of Birth		22.07.1986			
	Sex (male / female)		male			
	Nationality		Kazakh			
	Citizenship		The Republic of Kazakhstan			
	Mobile phone, E-mail		iskendirmk@mail.ru			
		Education				
Higher education institu	tion					
a) name		Kazakh Academy of Transport and Communications named after				
b) country, city		M. Tynyshpaev Kazakhstan , Almaty				
c) year of admission and gra	duation	2004 - 2008				
	d) qualification obtained upon completion of an		Bachelor of Transport, specialty 050901 – "Organization of			
educational institution		transportation, traffic and operation of transport"				
a) name		Kazakh Academy of Transport and Communications named after M. Tynyshpaev				
b) country, city		Kazakhstan , Almaty				
c) year of admission and graduation		2008-2010				
d) qualification obtained upon correducational institutio	d) qualification obtained upon completion of an educational institution		Master's degree, specialty 6 N 0901 - "Organization of transportation, traffic and operation of transport"			
a) name			KazNTU named after K.I. Satpayeva Dissertation Council of Mechanical Engineering			
b) country, city		Kazakhstan , Almaty				
c) year of admission and graduation		2010 -20 13				
d) qualification obtained upon completion of an educational institution		Doctor of Philosophy PhD, specialty 6 D 071300 – "Transport, transport engineering and technology"				
Place of work (currently)						
Full name of the organization		Kazakh National Agrarian Research University				
Position held		Head of the Department of Transport Engineering and Technology named after I.V. Sakharov				
Scientific activity						

Head and/or execut	tor of R&D in t	he Republic of Kazakh	stan (over the last 3 years)				
Name of research		Years of implementation	n Implementing or	ganization			
	Scientific	and pedagogical activi	ty				
Training of highly qualified personnel							
Degree	Quantity	Year of protection	n Specialty of	code			
Doctor of Science	-						
PhD	-						
PhD	-						
Master	3	2014 6M090100 – "Organ transportation, move operation of transport		vement and			
Informati	on on the num	per of publications over	the past 5 years				
Type of publication	IS	Quantity					
Publications in recommended jo							
Committee for Quality Assurance		8					
Higher Education of the Ministry of Science and Higher Education of the Republic of Kazakhstan		Ť					
Publications in top-rated j		4					
Teaching aids		2					
Electronic teaching at	ids						
	Electronic teaching alds						
Monographs		1					
Abstracts and reports at conferences,							
symposia (foreign, national)		5					
	Main scientif	ic publications (last 5 y	ears)				
		Year of publication					
Publication title	ŀ	Author(s)	Publication title, volume, number, page				
The system of finding people in an	h Akhmetova	A., Shayakhmetova A.,	// Journal of Theoretical and Applied				
emergency situation	Khabduali	A., Sultangaziyeva A. Information Technology					
			Vol.100. No. 9. – R. 2924-2934.				
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	(Scopus) (CiteScore 75th percentile)				
Investigating the Design and		ayev, Serikbai Kosbolov	1 5				
Application of Mobile Robotic		Kubesova, Kulzada	Automatisés Vol. 57, No. 2, April,				
Devices with Manipulation Devices for Space Technology		Duisebayeva	2024, pp. 345-352 (Scopus) (CiteScore 87th percentile)				
Devices for space recimology			87th percentile)				
Road safety issues in Kazakhstan	Nurakhmetova	Irakhmetova G.D., Sarsenbaev A.N. Scientific and technical journal					
			"Industrial transport of Kazakhstan",				
			Almaty: KUPS, 2020 No. 3 (185-187	(68), pp.			
Жіңішке-дон бағытында	Aldanazarov	K., Aikumbekov M.,	Vestnik KazATK, No. 1(124), 2023, S-				
вагондарды жылжыуды	Kamzina A.		172-181				
оңтайландыруға бағытталған іс-							
шараларды дайындай							

Логистика әдістерін қолдана отырып, теміржолдың өткізу қабілетін арттыру	K.T. Aldanazarov, M.N. Aikumbekov, G.A. Kalambaeva		,KazATK Bulletin No. 2 (125), 2023, P.110-119		
Freight transport in the era of digital revolution: new technologies and horizons.	Baisenova A.S., Nurakh Krahina Yu.	S.	track, me complex Moscow Scientifi Students Scientist conferen Science Russian Budgetan Higher E State Tea Research Bauman	nd transport, construction, road, elioration machines and robotic es (Young engineer): XXVIII International Interuniversity c and Technical Conference of , Postgraduates and Young s (Moscow, April 24–26, 2024): ce materials / Ministry of and Higher Education of the Federation; Federal State ry Educational Institution of Education "Bauman Moscow chnical University (National n University)". — Moscow: Moscow State Technical ty Publishing House, 2024, pp.	
Development of a methodology for determining the cargo handling capacity of a terminal	Aldamzharov G.B., Ydyı Kopzhasarov A.A.		Collection of materials of the international scientific and practical conference on the topic: Actual aspects of the development of science and the world community in the era of digital transformation. March 31, 2023, Almaty, pp. 79-86		
	Patent/Innovat	ion Patent:			
Assigned number	Name	Author/P Holde		Date of issue and expiration date	
Patent of the Republic of Kazakhstan for utility model No. 9590	Electric nozzle for dust suppression (patent)	Ibraev M.S., Imanbekov K.A., Isaeva G.B., Nurakhmetova G.D., Bisarinov B.Zh., Ibraev G.M., Mukhanova A.M.		12.06.2024	
	Proficiency in fore				
Language	Proficiency level (low, medium, high)				
English		Iı	ntermediate		