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

Personal data of the teacher						
	First name, last name		Abdildin Nurlan Kenesbekovich			
		of birth	22.06.1969			
		nder	Male			
1.5		nality	Kazakh			
	Citize	enship	RK			
		E-mail	+77013956179 abdildin69@mail.ru			
	Educ	cation				
Higher education institution		A1 F 1 ' W 11 N	T 1 T T			
a) name		Al-Farabi Kazakh N	j			
b) country, city	Kazakhstan, Almaty					
c) year of admission and graduation	1986–1993					
d) specialty	Mechanic, applied mathematician, specialty "Applied Mechanics"					
a) name	Al-Farabi Kazakh National University					
b) country, city	Kazakhstan, Almaty					
c) year of admission and	1993–1996					
graduation						
d) qualification	Candidate of Technical Sciences – specialty 05.22.08 – Management of transportation processes, associate professor – in specialty of transport.					
	Place of wor	k (for today)				
Full name		Kazakh National Agrarian Research University				
Current position	Professor of the Department of "Transport Engineering and Technoljgy" named after I.V. Sakharov					
Haad and/an manfannan		c activity	saton (for the last 2 ways)			
The name of the research	1	_	nstan (for the last 3 years) Implementing organization			
Intersectoral economic interaction of enterprises (organizations) of the grain-product subcomplex in the context of modern agroindustrial policy.	Years of implementation 2019–2022		MES RK			
	Scientific and pedagogical activity					
Degree	Value	Year of Defense	Cipher of scientific specialty			
Master	3	2016-2017	6M090100-OT			
Bachelor	5	2018-2020	5B090100-OT 5B071300-TT			
Information about the number of publications (for the last 3 years)						
Publication type Publications in recommended journals			Value 31			
r utilications in recommended journais						

Publications in recommended journals of the		
Committee for Quality Assurance in Science and	2	
Higher Education of the Ministry of Science and	2	
Higher Education of the Republic of Kazakhstan		
Publications in rating journals	3	
Teaching aids	3	
Electronic teaching aids	1	

Electronic teaching aids 1							
	Title of the publication						
Title of the publication	Authors	Title of the publication, volume, number, page					
Optimization experiment on the device in the inclined chamber of combine harvester	Baizakova Zh, Ospanov A, Kuntugankyzy A, Tolunbekov N.	Colloquium-journal is an international journal of scientific publications.No.4(56),02/10/2020. London					
Modern technologies of material and technical support of agriculture	I.T. Mizanbekov	Proceedings of the international scientific and practical conference of students, undergraduates, postgraduates, applicants and doctoral students "Market and production efficiency-17" 04/16/2020 Kokshetau					
Optimization of grain threshing quality during harvesting	Baizakova Zh, Ospanov A, Kulikova E Chingenzhinova Zh.	INTERNAUKA Scientific Journal No. 10(139) March 2020. Part 1, Moscow 2020-pp.71-74					
MODERNIZED TILT CAMERA FOR CLEANING DRY SHORT-STONE GRAIN CROPS	Bayzakova Zh.S. 2, Chingenzhinova Zh.S.3, Kulshikova E.S.4, OspanovA.T.5 (Republic of Kazakhstan)	ISBN 978-1-64655-043-2UDC 08 LXIII INTERNATIONAL CORRESPONDENCE SCIENTIFIC AND PRACTICAL CONFERENCE «EUROPEAN RESEARCH: INNOVATION IN SCIENCE, EDUCATION AND TECHNOLOGY» May 6-7,2020 –P.27-31. London,United Kingdom					
Criteria for evaluating the operation of a new type of threshing accelerator	Baizakova Zh, Ospanov A, Kuntugankyzy A, Tolunbekov N.	Miedzynarodowe czasopismo naukowe ISSN 2520-6990 Arthitecture Technical science №4(56) 2020 Czese 2 (Warszawa. Polska)					
Logistics support system in the transport complex of Kazakhstan	S. Bekbosynov T. Mizanbekov	Science, innovation and modern global challenges: An international scientific and practical conference. 20.10.2020. Kazan –pp.23-31					
Methodology for conducting an optimization experiment for harvesting dry short-stalked grain crops	Bayzakova Zh.S. 2, Chingenzhinova Zh.S.3	The 17 th international Symposium on Solid Oxide Fuel Cells (SOFC-17) July 18-23,2021					
"Review and analysis of existing methods for determining traffic intensity on public roads"	Kenesbekova A.N. Safargaliev A.E. Niyazbayev A.K. Omarkhanova G.N.	"Collection of the international scientific and Practical Conference of young scientists held at the international winter					

english			elementary	
Foreign language			Advanced)	
	Knowledge of f	oreign längua	_	vel (Beginner, Intermediate,
1 atent 110. 00//	solar panel			paev M.S. 25.02.2022
Patent No. 6899	Yurt with flexible	Zhunisbekov P.Zh,		
	mulching film			
Patent No. 1782	Device for removing	Khazimov M.J., 15.11.2016		
Patent No. 29915	"Disc planter machine of seedling planter machine"	Khazimov M.Zh. g. Astana 15.03.2017		
Patent No. 29914	"Briquetted seedling to plant it equipment transmission device"	Khazimov M.Zh. g. Astana 31.07.2017.		
Patent number	Name	Author/ Pa holder	tent	Date of issue and expiration date
Do4641		vative patent		Data disassa
The results of the study of a photovoltaic installation for farms	S.Bekbosynov A. Tokmoldaev			Collection of scientific articles. International Scientific and Practical Conference. Minsk.November 24-25, 2022- pp.484-487
Experience of using a solar air heater when drying hay with active ventilation	E.Kulshikova			Collection of scientific articles. International Scientific and Practical Conference. Minsk.November 24-25, 2022- pp.469-473
Digital agriculture; challenges and prospects in Kazakhstan	Ainur Abdrazakova. Ingrid Majerov.			International Scientific Conference. Economic and societal challenges of the europen economy. September 13-15,2022. Petrovice u Karvine Czech Republic.
Substantiation of parameters for the inertial mixer in biodiesel production reactor	Orynbaev.N., Aldaber-genov.M., Kemal,Z.			2021 Eastern-European Journal of Enterprise Technologies 5(6- 13),c.39-45. Журнал Engineering-прцентиль 48%
Improving the technical equipment of agricultural production	S. Bekbosynov T. Mizanbekov			Research, results of KazNAUAlmaty, 2021No.2pp.217-228
				school". Almaty, 15.02 27.02.2021 P. 368-372