Ф.И.О.: Михайлиди Ирина Ивановна		
Education:		
1977-1982	Leningrad Order of Lenin Institute of Railway Transport Engineers named after ak. Obraztsov, Railway Engineer – electrician	
2018-2019	professional retraining under the program "Specialist in innovative technologies in the context of informatization of education" A.S. Pushkin Leningrad State University (branch), Pushkin	
Work experience		
Academic:		
Work in this organization		
From 2009 to the present	Ekibastuz Engineering and Technical Institute named after Academician K.Satpayev, senior lecturer	
List of subjects taught	Fundamentals of the theory of automatic control, Automation, telemechanics and communications, Theoretical foundations of CAD, Automated control systems in transport, Interaction of modes of transport.	
Busyness:	full	
Previous jobs in educational organizations:		
	Ekibastuz Polytechnic College, lecturer	
Non-academic: -	<u> </u>	
Professional development:		
25.08.2020 2.08.21- 20.08.21	Pavlodar branch of SE Ekibastuz Station, certificate No. 324 Advanced training courses. Maintenance of SCB and ZHAT systems, KAZPROFI Training Center LLP, reg.No. 1069-2020 Advanced training courses. Computer-aided design (Theoretical foundations of the computer-aided design system), Non-Governmental Quality	
26.08.2022	Assessment Center LLP, certificate no. NCOC-659 Fundamentals of automatic control systems. Non-governmental Quality assessment Center. The certificate is 72 hours old. Certificate No. NCOC-9.12	
14.08. 2023	Automation, telemechanics and traffic control in railway transport (Automation, telemechanics and communication in railway transport, Operational fundamentals of automation and telemechanics, Theoretical foundations of automation and telemechanics, Automated control systems in transport) The Center for training and retraining of personnel of the thermal power engineering The complex. Certificate 72 hours	
19.06.2023	Computer-aided design (Theoretical foundations of the computer-aided design system in transport, Design of automation systems) The Center for training and retraining of personnel of the thermal power engineering The complex. Certificate 72 hours	
28.07.2023	Fundamentals of the theory of automatic control. Intellectual Transport systems. Technical means of ensuring safety The Center for training and retraining of personnel of the thermal power engineering The complex. Certificate 72 hours	
19.03.2025	Information technologies in railway transport. Automated station systems in railway transport) The Center for training and retraining of personnel of the thermal power engineering The complex. Certificate 72 hours	

Courses		
27.02.2020	"Innovative approaches to education: a research method of teaching" Within the framework of the educational portal Znanio. Certificate 72 hours	
18.06.2020	A non-standard lesson as an innovative form of organizing a training session	
	Within the framework of the Znanio educational portal. Certificate 72 hours	
21.09.2020	Development of students' independence Within the framework of the Znanio	
	educational portal. Certificate 72 hours	
Membership in r	professional organizations: -	
Awards and prizes:		
16 мау, 2024у	Letter of thanks from (Ministry of Science and Higher Education of the	
J , J	Republic of Kazakhstan) Minister S. Nurbek	
Service sector ac		
Publications and presentations:		
2020 y.	Copyright certificate MP-2523176 dated 02/21/2020 Subject of the	
	object: Practical work on the discipline "Station automation systems", author	
	senior lecturer Mikhaylidi I.I. Date of creation of the object – 02/21/2020	
	(within the framework of the educational portal "Znanio");	
	Copyright certificate MP-2523155 dated 02/21/2020 Subject of the	
	object: Practical work on the discipline "Automation and telemechanics on the	
	stage", author senior lecturer Mikhaylidi I.I. Date of creation of the object –	
	02/21/2020 (within the framework of the educational portal "Znanio");	
	Copyright certificate MP-2525580 dated 02/27/2020 Subject of the	
	object: Practical work on the discipline "Fundamentals of the theory of	
	automatic control". The date of the facility's creation is 02/27/2020 (within the	
	framework of the Znanio educational portal);	
	Copyright certificate MP-2525589 dated 02/27/2020 Subject of the	
	object: Practical work on the discipline "Technical operation of railways and	
	traffic safety". The date of the facility's creation is 02/27/2020 (within the	
	framework of the Znanio educational portal);	
	Copyright certificate MP-2525575 dated 02/27/2020 Subject of the	
	object: methodological guidelines for the course work on the discipline:	
	"Economics of transport and production management" Date of creation of the	
	facility – 02/27/2020 (within the framework of the educational portal	
NT	"Znanio")	
New scientific de		
2024y.	Textbook "Interaction of modes of transport" ISBN 978-601-7609-94-8	
2024y.	Textbook "Automated station systems in railway transport" ISBN 978-601-7609-95-5	
2024y.	Automated Transport Management Systems Test Questions ISBN 978-601-	
202 4 y.	82300-2-8	
2024y.	Computer-aided design systems in transport Test questions ISBN 978-601-	
202 4 y.	82300-3-5	
2024y.	Computer-aided design systems in transport Test questions ISBN 978-601-	
2027y.	2200 2 5	

82300-3-5

Additional information: madam.mikhaylidi@mail.ru