Resume of the faculty

Full name: Zhanazarov Marat Yusupovich	
Education:	•
1978 - 1987	Kazakh Polytechnic Institute named after V.I. Lenin, specialty "Automation
	and telemechanics", electrical engineer
Work experien	ce:
Academic:	
Work in this org	
2021 - up to	Senior Lecturer of the Department "Automation and Information Systems"
now time	(part-time)
	<i>Employment:</i> part-time
	<i>List of taught disciplines:</i> Automation and control of technological processes
	of thermal power plants, Technological foundations of thermal energy production, Technical means of automation and control
Previous places	of work in educational organizations:
Non-academic:	of work in caacanonal organizations.
	Training of distances and the second se
<u>1987-1988:</u>	Engineer of electronic equipment, automated control system department, Energy Production Association "Ekibestuzonergo" Ekibestuz
1988-1990:	Energy Production Association "Ekibastuzenergo", EkibastuzElectronic engineer of the third category, automated control system
	department, Energy Production Association "Ekibastuzenergo", Ekibastuz
1990-1994:	Lead Engineer of ACS Department, Production Energy Association
	"Ekibastuzenergo", Ekibastuz.
1994-1996:	Deputy Head of the ACS Department, Production Energy Association
	"Ekibastuzenergo", Ekibastuz.
1996-2002:	Deputy Head of the ACS Department, branch "Northern Intersystem Electric Networks" of JSC "KEGOC", Ekibastuz.
2002-2009:	Head of Software Department, Northern Regional Center of Energoinform Institution, Ekibastuz.
2009-2020:	Deputy Director for Information Technologies of the Northern Branch of Energoinform JSC, Ekibastuz.
2020 - up to	Deputy Head of the Northern Regional Center of the Institution
now	"Energoinform" for information technologies, Ekibastuz.
Professional de	
2022	Certificate "Automation and control at thermal power plants: Automation and control of technological processes of thermal power plants, Technological
	foundations for thermal energy production", Non-governmental center for
	quality assessment, №NTsOK-5.69, 72 hours, Nur-Sultan
2022	Certificate "Fundamentals of automated systems: Elements and devices of
	automation, Design of automated control systems, Fundamentals of
	automation and control, Technical means of automation and control,
	Automated process control systems", Non-Governmental Center for Quality
Memhershin in	Assessment, №NTsOK-5.64, 72 hours, Moscow Nur-Sultan professional organizations:
Awards and pr	
Service activities:	
Publications and presentations:	
New scientific developments:	
Additional Information:	