Resume of the faculty

Full name: Kozhamzharova Meizgul Kabshbekovna	
Education:	
1992 - 1998	Abay Almaty State University, specialty "Physics", physicist, teacher of physics
2003 - 2005	Pavlodar University, specialty "Computer systems of information processing and control", system engineer.
2017 - 2019	Kazakhstan Innovation Academy with a degree in Information Systems, Master of Technical Sciences.
Work experience	
Academic:	
Work in this orga	<u>anization</u>
2006 - 2020	Senior Lecturer of the Department "Automation and Information Systems"
2022 - present	Senior Lecturer of the Department "Automation and Information Systems" <i>Employment</i> : full time
	List of taught disciplines: Development and testing of Web applications, IT infrastructure, Graphic systems, Information systems in project management,
Dravious places	Corporate information systems of work in educational organizations:
1998 - 2005	Teacher of Physics at S.Toraygyrov secondary school (Toraygyrov vil.)
Non-academic:	Teacher of Thysics at S. Toraygyrov secondary school (Toraygyrov vii.)
Professional dev	velonment:
2019	Certificate "Inclusive education. Various aspects of training and teaching organization for students with special educational needs in conditions of higher education of the Republic of Kazakhstan", JSC National Center for Advanced Studies Orleu"
2019	Certificate "Architecture and hardware of computer systems", InEU, №162, 72 hours.
2020	Coursera Courses "Innovation Project Management"
2020	Webinar "Teacher-Student Interaction in Antiplagiarism. University"
2020	Certificate "IT-infrastructure", LLP Educational center "Kazprofi", №1053-2020, 72 h., Karaganda
Membership in	professional organizations:
from 2020	Party «AMANAT»
Awards and pri	
2019	Letter of thanks from Ekibastuz maslikhat
Service activitie	
Publications and	
2018	"Автоматизированная система управления предприятием". Materials of
2010	International scientific-practical conference "Prospects for development of
	science and education in the third millennium". Kazakhstan Innovation
	University. 2018
2019	"Application of information and communication technologies in physics
	lessons". Proceedings of International Scientific and Practical Conference
	"Improving the quality of education, modern innovations in science and
	production", Ekibastuz, Prokopyevsk, 2019 Co-authors: Kydyrbaeva A. B.,
	Kabdyr E. Zh.
2019	"Компьютерные технологии в изучении физики как средство повышения
	мотивации и развития познавательного мышления учащихся".

	Proceedings of International Scientific and Practical Conference "Improving
	the quality of education, modern innovations in science and production",
	Ekibastuz, Prokopyevsk, 2019 Co-authors: Kydyrbaeva A. B., Abykenova Z.
	A.
2020	"Использование инновационных методов обучения - как основа
	формирования компетенций студентов", Proceedings of International
	Scientific and Practical Conference "Improving the quality of education,
	modern innovations in science and production", Ekibastuz, Prokopyevsk,
	2020. Co-authors: Kydyrbaeva A. B., Bekbaeva M. N.
2020	"IT-стратегия – важный элемент эффективного управления бизнесом"
	Proceedings of International Scientific and Practical Conference "Improving
	the quality of education, modern innovations in science and production",
	Ekibastuz, Prokopyevsk, 2020. Co-authors: Kydyrbaeva A. B.
New scientific developments:	
2021	Copyright certificate №14802 for teaching aid "Основы компьютерного
	моделирования". Kydyrbaeva A.B., Kozhamzharova M.K.
Additional Information:	