Full name: T	orebay Nursaule Duysenbaykyzy
Education:	
2003	Kyzylorda State University named afterKorkyt Ata, specialty: "Applied Mathematics", qualification: mathematician, specialist of applied mathematics.
2007	Defense of the thesis of the academic degree of Candidate of Pedagogical
	Sciences. The work was performed at the Kazakh National Pedagogical
	University named after Abai
Work experie	ence:
<u>Academic:</u>	
Work in this o	organization: Miras University
2021 - 2022	Senior lecturer in the sector of "Programming and Computer Technologies"
	Mathematical methods of optimization. Mathematical analysis. Algebra and
	Geometry
Previous jobs	in educational organizations:
2004-2008	Kyzylorda University of the Humanities, senior lecturer and head of the
200 F 2000	Department
2008-2021	Silkway International University, Senior Lecturer of the Department of
	Computer Science and Mathematics
Advanced tra	aining:
2019	On the course "Theory and methodology of teaching mathematics", a 72-hour
	advanced training course.
	2019
2019	On the course "Elementary mathematics and mathematical foundations of
	computer science" the course of advanced training in the amount of 72 hours.
2020	"Matematikalyk logic zhane discrete mathematics" courses boyynsha 72 sagat
	koleminde biliktiligin arttyru courses
	02.11-13.11.2020w – "Akademiyalyk zhazba negizderi zhane kopshilik
	aldynda soylek madenieti" taqyrybynda
	03.02-14.02.2020w – "Digital circuit engineering" courses boyynsha 72 sagat koleminde biliktilik zhogarylatu courses
	05.08-20.08.2020w – "Kashyktyktan okytudy uyymdastyru technologiyalary"
	takyryby boyynsha 72 sagat koleminde biliktiligin arttyru courses
2021	"Technology of Blended Learning" online course training June 22 – August 18,
	2021, 84 hours
Publications	and Presentations:
2018	Analysis and Calculation of the Probabilistic Model Selectivity in the
	Ultrafiltration Membranes. «Distributed Computing and High Performance
	Computing» журналы
	Иран мемлекетінің Кум қаласы, Қараша- 2018
2018	MATHEMATICS SABAGYNDA OKUSHYLARDYN
	SHYGARMASHYLYK
	KABILETTERIN DAMYTU ADISTEMESI. Kazakstannyn gylymy men
	omiri. No.1/2 (55) 2018 Halykaralyk gylym-kopshilik magazines, Kantar-2018
	HISTORICAL AND MATHEMATICAL FACTS AS A MEANS OF
	ACTIVATING THE COGNITIVE ACTIVITY OF SCHOOLCHILDREN.
	Kazakstannyn gylymy men omiri. No.1/2 (55) 2018 Halykaralyk gylym-

	kopshilik magazines, Kantar-2018
	SABAK BARYSYNDA TANYMDYK AMBEBAP OKU EREKETTIN
	KALYPTASUY. Kazakstannyn gylymy men omiri. No.1/2 (55) 2018
	Halykaralyk gylym-kopshilik magazines, Kantar-2018
2019	Analysis and Calculation of the Probability Selectivity Using the Modern
	Distributed Algorithms: Modern Distributed Algorithms. Scopus. Статья в
	журнале Computer Science & IT   IGI Global Мамыр-2019
2020	Development of the cognitive interest of younger pupils through the
	implementation of information and communication technologies. РИНЦ.
	СОВРЕМЕННЫЕ ПРОБЛЕМЫ НАУКИ И ОБРАЗОВАНИЯ №6, 2020
2020	Use of information and communication technologies. РИНЦ.
	СОВРЕМЕННЫЕ ПРОБЛЕМЫ НАУКИ И ОБРАЗОВАНИЯ №6, 2020
2022	INFORMATICS TAPSYRMALARYN KOLDANA OTYRYP OKYTU
	KEZINDE OILAU TIIMDILIKTI ARTTYRU. "Miras" universitetinin HGPK
	enbekterinin zhinagi, Kazakhstan. Proceedings of the MNPC of the University
	"Miras", Kazakhstan, 2022
2022	IMPROVING THE EFFICIENCY OF THINKING IN TEACHING USING
	COMPUTER SCIENCE TASKS. Kyrgyz State University named after I.
	Arabaev. IV International Student Scientific and Practical Conference
	"TOGETHER FOR INCLUSION" 2022
2022	Study of the synthesis process of diamonium phosphate from extraction
	phosphoric acid from off-balance phosphate-siliceous shales of the Karatau
	basin. RASAYAN. Scopus, journal of CHEMISTRY.
2022	DEVELOPMEN OF TEXNOLOGY FOR OBTAINING COMPLEX
	FERTILIZERS FROM SOLID WASTE PRODUCTION. Доклады НАН РК
	(KK COH MOH PK)
New scient	ific developments:
2018	Indefinite and definite integrals (on go.language). Study guide Shymkent:
	South Kazakhstan Pedagogical University, 2018 – 210 pages.
2022	Methods of teaching geometry (in the state language). Study guide Shymkent:
	Miras University, 2022-300str.