## Tynyshbaeva Kymbat Muratzhankyzy

	Age, date of birth: 24.05.1992, 30
	Address: st. E-10, RC Коркем Тауэр, Bloc 1 a.60
	Marital status: Married
	Telephone: 87076012701
	E-mail: tinishbaeva.kimbat@mail.ru
	L-man. timshoacva.kimoat@man.ru
	From 01 00 2016 25 08 2018   Lacturar at the Department of
Evporionas	From 01.09.2016-25.08.2018 – Lecturer at the Department of Thermal Power Engineering of the Eurasian National University.
Experience:	L.N. Gumilyov.
	From 01.09.2018-25.04.2021 – PhD in Nuclear Physics of the
	Eurasian National University. L.N. Gumilyov.
	Editasian i varional om versity. E.i.v. Gamilyov.
	From 09.09.2019-22.10.2020 – archivist JSC "Financial Center"
	<b>From 01.10.2021-04.01.2023</b> – Senior Lecturer of the Department
	of Thermal Power Engineering of the Eurasian National University.
	L.N. Gumilyov.
	From 04.01.2023- to the present – Senior Lecturer of the
	Department of "Electric Power Engineering" of the Eurasian
	National University. L.N. Gumilyov.
	Bachelor's degree (2010 - 2014) - Almaty University of Energy
Education:	and Communications, specialty "Electric Power", Almaty
	Master (scientific and pedagogical direction 2014-2016) -
	National Research Tomsk Polytechnic University, specialty
	"Optotechnics", Tomsk
Advanced training, courses,	1. Certificate No. 2071 05/25/2012. Qualified electrician for
additional education:	maintenance of electrical equipment of the 2nd category.
	2. Certificate M0701 07/01/2016 "Lighting engineering and
	light sources", Tomsk
	3. A letter of thanks from the Rector of ENU E.B. Sydykov.
	Gratitude for active participation in the organization of the
	selection committee 2017-2018 No. 01-9250 03.10.2017
	Astana.
	4. Certificate At The International Conference «Advanced
	materials manufacturing and research: new technologies
	and techniques» on February 19, 2021 D. Serikbayev EKTU
	5. Passed an internship at the Republican State Enterprise at
	the Institute of Nuclear Physics "Institute of Nuclear
	Physics" of the Ministry of Energy of the Republic of
	Kazakhstan in the period from 18.01-17.04.2021.
	6. Ministry of Education and Science of the Republic of

	Kazakhstan JSC "National Center for Advanced Studies "Orleu" "Distance learning: from developing lessons to organizing the educational process" from 10.10 to 15.11.2020
Publications, scientific papers, inventions, state awards, promotions	1. XXVIII International Scientific and Practical Internet Conference, "Trends and prospects for the development of science and education in the context of globalization", September 29, 2017, -C 298-301. Pereyaslav-Khmelnitsky. T.Zhakataev, K.Tynyshbaeva ".On one calculation model for determining the viscosity of liquid metals and other liquids based on the non-linear oscillation of the pendulum at a finite initial amplitude."
	<ol> <li>Certificate At The International Conference «Advanced materials manufacturing and research: new technologies and techniques» on February 19, 2021 D. Serikbayev EKTU K.Tinishbaeva., K.K. Kadyrzhanov, Investigation of the effect of exposure to heavy Xe<sup>22+</sup> ions on properties of SiC ceramic</li> <li>13th International Conference "Interaction of Radiation with Solids", September 30 - October 3, 2019, Minsk, Belarus "Investigation of the effect of low-energy ion implantation on the structural properties of SiC ceramics"</li> <li>50th International Tulinov conference on the physics of the interaction of charged particles with crystals. K. Tynyshbaeva, K.K. Kadyrzhanov, A.L. Kozlovsky. "Evaluation of the efficiency of radiation hardening of silicon carbide by low-energy Kr15+ ions</li> </ol>
Language skills	Kazakh-native, Russian-fluent, English-fluent (Intermediate level)
Professional skills and	MS Office (Word, Excel, Power Point), Auto CAD, MathCAD, Rastr
knowledge:	Win (calculation of electrical modes), SolidWorks, Light Tools
Personal qualities:	Responsible, sociable, purposeful, punctual.