

PERSONAL INFORMATION	SAGYNTAEVA AKMARZHAN DARKHANKYZY				
 <p>Republic of Kazakhstan, Karaganda city, Universitetskaya street, 28, KarU named after E.A.Buketov.</p> <p> </p> <p> Akmarzhan_97_31 @mailto:mailto:Akmarzhan_97_31@mail.ru" mail mailto:mailto:Akmarzhan_97_31@mail.ru".HYPERLINK mailto:mailto:Akmarzhan_97_31@mail.ru" ru</p> <p> </p>					
Data of Birth: 20/12/1997.					
PLACE OF WORK POSITION	KarU named after E.A.Buketov, Master of Technical Sciences Chair of Inorganic and Technical Chemistry				
ACADEMIC DEGREE, ACADEMIC TITLES (ACADEMIC TITLES) ОПЫТ РАБОТЫ	Master of Technical Sciences				
PLACE AND DATE	4 years				
EDUCATION AND INTERNSHIPS	- from 01.09.2019 – to the present - lecturer of the Department of Inorganic and Technical Chemistry of the E.A. Buketov Karaganda University, Karaganda.				
EDUCATION	- 2015-2019 - Karaganda State University named after E.A.Buketov Bachelor's degree in specialty 5B072000-“Chemical technology of inorganic substances”; - 2019-2021 - Karaganda State University named after E.A.Buketov Master's degree in specialty 7M07109701-“Chemical technology of inorganic substances”;				
LANGUAGE SKILLS NATIVE LANGUAGE	Kazakh (fluent), Russian (fluent), English (PreIntermediate) Kazakh				
NAME OF THE LANGUAGE	UNDERSTANDING		SPEAKING		LETTER
	HEARING	READING	ORAL SPEECH	WRITTEN SPEECH	
Kazakh language					
English language	availability of a language certificate: Certificate No. 4727743 - level B1				
availability of a language certificate: no					
COMPUTER SKILLS	ПОЛЬЗОВАТЕЛЬ: MICROSOFT OFFICE (WORD, EXCEL, POWER POINT), STATISTICA 6.0; ГРАФИЧЕСКИЙ РЕДАКТОР (CORELDRAW, ADOBE PHOTOSHOP)				
OTHER SKILLS (HOBBIES)	technologies of modern production				
ADDITIONAL INFORMATION					

MAIN PUBLICATIONS	<ul style="list-style-type: none"> • Study of copper extraction from the tailings of processing plants using electrohydroimpulse action.- Chemistry, Physics, Biology, Mathematics:theoretical and applied research: A collection of articles based on the materials of the XXXVIII International Scientific and Practical Conference. Moscow, 2020. – pp. 54-61 • https://internauka.org/ Investigation of the effect of electrohydroimpulse action on the change in the surface structure and basic elemental composition of metals in the tailings of Zhezkazgan and Karagailin processing plants.- Traditional International scientific and Practical Conference of Students, the XII conference dedicated to the 30th anniversary of Independence of the Republic of Kazakhstan. Semey, 2021.- Volume I- 290 p. <p>http://kazguiu.edu.kz/</p>
--------------------------	---

IDENTIFIERS OF SCIENTOMETRIC DATABASES	
<i>h</i> -index: 5 ORCID iD 0000-0002-0750-9753 Author ID 57200177629 Researcher ID EBY-0903-2022	