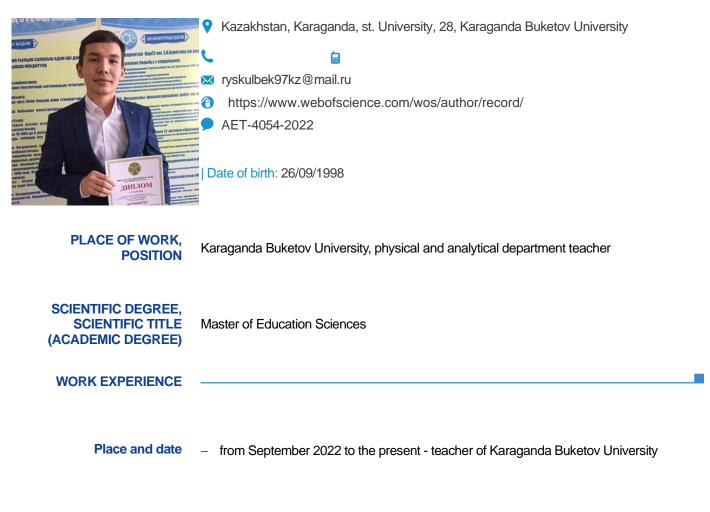
## PERSONAL INFORMATION ZHORABEKOV RYSKULBEK NURLYBEKULY



EDUCATION AND PROFESSIONAL TRAINING	
Education	<ul> <li>2015-2019 - Karaganda State University named after Academician E.A. Buketova, Faculty of Chemistry, Department of Physical and Analytical Chemistry, specialty - "Chemistry", qualification - bachelor of Natural Sciences</li> <li>2020-2022 - M. Auezov South Kazakhstan University, Department of Chemistry, educational program "7M01541-Chemistry", qualification - Master of Pedagogical Sciences (with honors)</li> </ul>
Professional trainings, Scientific trips	
SKILLS DEVELOPMENT INFORMATION	

	PERS	SONNEL	. QUAL	ITIES
--	------	--------	--------	-------

Native language Kazakh

	UNDERSTANDING		SPEAKING		WEITNIG
LANGUAGE	Hearing	Reading	Oral s	speech	WRITING
Russian	B2	B2	B2	B2	
	ŀ	Availability of a lar	nguage certificat	e: not available	
English	B1	B1	B1	B1	
		Availability of a la	anguage certifica	ate: not available	
Digital skills	ADVANCED USER OF WINDOWS AND IOS OPERATING SYSTEMS, MICROSOFT OFFICE SUITE, GAUSSIAN, GAUSSVIEW, CHEMBIOOFFICE QUANTUM CHEMICAL PROGRAMS, ADOBE PHOTOSHOP, ADOBE PHOTOSHOP LIGHTROOM, COREL DRAW GRAPHICS EDITORS, SONY VEGAS PRO 13 VIDEO EDITING SOFTWARE, ADOBE AUDITION AND NERO WAVE EDITOR AUDIO EDITORS.				
Other skills (hobbies)	Amateur photo-vi learning language	•	editing (mobilog	raphy), football, v	olleyball, reading,
ADDITIONAL INFORMATION					
Main publications	<ol> <li>C-alkylation of cross-conjugated eudesmanolide (–)-α-santonine // New directions in the chemistry of heterocyclic compounds: Collection of abstracts of the V All-Russian conference with international participation in organic chemistry. – Vladikavkaz: - 2018 pp. 344</li> <li>Stereoselective oxidative cyclization of (+)-hanfillin // New directions in the chemistry of heterocyclic compounds: Collection of abstracts of the V All-Russian conference with international participation in organic chemistry. – Vladikavkaz: - 2018 pp. 343</li> <li>Synthesis of new donor-acceptor derivatives of azulene // Proceedings of the International Scientific and Practical Conference Kyzylorda: - 2019 pp. 74-75.</li> <li>Arylation of estafiatin guayanolide with a Heck combination // Proceedings of the X-International Beremzhan Congress on Chemistry and Chemical Technology Almaty: - 2019 pp. 131.</li> <li>Synthesis of new arylazulenes using the Kumada cross-coupling // Proceedings of the X-International Beremzhan Congress on Chemistry and Chemical Technology Almaty: - 2019 pp. 133.</li> </ol>				
Participation in the implementation of scientific projects					
Membership in professional scientific organizations					
Awards and titles					

Courses	<ol> <li>Analytical chemistry</li> <li>Selected chapters of physical chemistry</li> <li>Physical chemistry</li> <li>Chemical thermodynamics and equilibrium in solutions</li> <li>Physical research methods</li> </ol>
Professional and scientific interests	<ul> <li>Physical chemistry, chemical thermodynamics, thermal analysis, physical research methods.</li> <li>Chemistry of functional materials</li> </ul>
SCIENTIFIC DATABASES IDENTIFIERS	
	Researcher ID: AET-4054-2022 ORCID ID: 0000-0002-6911-4829 RSCI: Author ID Scopus: