

<b>Full name: Shitybayev Serikbek Altynbekovich</b>	
<b>Education:</b>	
1977-1982 y.y.	higher education, Kazakh State University named after S.M.Kirov, Chemistry, chemistry teacher
1988 y.	Candidate of Chemical Sciences
1999 y.	Associate Professor (Associate Professor)
<b>Work experience:</b>	
<i>Academic:</i>	
<i>Work in this organization</i>	
2021	Position and place of work in this organization: Associate Professor, Department of Chemistry and Biology, Miras University
	The list of subjects taught: chemistry of high-molecular compounds, fundamentals of electrochemistry, the structure of matter.
<i>Previous jobs in educational organizations:</i>	
2013-2021 yy.	Position and place of work in the organization: branch of the Institute of Advanced Training of Pedagogical Workers of JSC NCPC "Orleu" in Turkestan region and Shymkent
	List of subjects taught: The program of advanced training of teaching staff in the subjects "Chemistry" and "Natural Science" in the conditions of updating the content of education in the Republic of Kazakhstan, the Program of training of teaching staff in international studies PISA.
<b>Professional development:</b>	
Period:	Certificates/certificates of professional development indicating the date or professional registration (according to the profile of educational programs and disciplines taught): 1. Certificate for participation in the online conference "Education in Kazakhstan. The national STEAM model. 15.01.2021 2. Certificate of completion of the course "Innovation Management" at the National Open University INTUIT. The volume is 72 hours. Moscow, June 2021. 3. Certificate of completion of the course "Adobe Photoshop X6 for beginners" at the National Open University INTUIT. The volume is 72 hours. Moscow, January 2020 4.« Certificate of completion of the advanced training course in the amount of 36 hours on the topic" Improving the pedagogical competence of teachers". Center for training new technologies in educational institutions. 16.09.2017. Shymkent. 5. Advanced training course for teachers of natural sciences in the framework of updating the content of secondary education of the Republic of Kazakhstan, December 2016, Astana.
<b>Publications and presentations:</b>	
Period:	(The most important, for the last five years, no more than five publications on the profile of educational programs and taught disciplines) – title, co-authors (if any), place, date of publication / presentation. 1. Shitybaev S. A. solutions and their colligative properties. "I'm sorry," she said. JSC NCPC "Orleu", 96 STR. 2. Shitybaev S. A., Esentureeva G. D. the importance of research work in teaching chemistry.

	<p>Republican Scientific and Pedagogical journal "Orleu-Shymkent", No.2 (26) 2017, 32-33 s.s</p> <p>3. Shitybaev S.A., Kosherov A., Esentureeva G.D. Integrated lesson on the topic "Friction". Scientific review. "Pedagogical Sciences" No. 4, 2018, 16 p. (RSCI).</p> <p>4. Shitybaev S. A., Daurenbekov K. N. development of functional and natural science literacy of schoolchildren is a modern requirement. PISA is the main indicator of the national education system .Materials of the Republican scientific and practical online conference, Volume 1. 6-9 p. s. JSC NCPC "Orleu", Shymkent, February 24, 2021</p>
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