Full name: Dz	zhalilov Karim Asanovich			
Education:				
1966-1971 г	Kazakh State Pedagogical Institute named after Abai, Almaty, Teacher of Biology and Chemistry of secondary school, Specialty: Biology and Chemistry			
1979 г.	Candidate of Chemical Sciences			
Work experien	nce:			
<u>Academic:</u>				
Work in this or	reanization			
2021 - 2022	Senior lecturer. Departments, Chemistry and Biology 1 09 2021 Miras			
	University			
	Disciplines:			
	Inorganic chemistry, Analytical chemistry, Chemistry of high molecular			
	compounds, Biochemistry			
	n educational organizations:			
1971 – 1972	Secondary school No. 23 Shymkent, teacher			
1974 - 1976	Secondary school No. 7, teacher			
1981- 1983	Kazakh Institute of Chemical Technology, Department of "Chemistry",			
1006 2016	teacher			
1996 - 2016	South Kazakhstan State University , Associate Professor			
2016-2021	Senior lecturer . departments, chemistry and biology. SILKWAY International University			
Non - academi	· · · · · · · · · · · · · · · · · · ·			
1978 - 1981	Kazniigipro phosphor, Laboratory Engineer			
Professional d				
2020 г	Analyte chemistry of the ZKSU named after M. Auezov			
Publications a	nd presentations:			
2019	1 Zhalilov K. A. Egizova Aidana. "Development and implementation of the educational process program in general education schools on catalysts and catalytic processes" PROCEEDINGS of the International Scientific and Practical Conference of students, undergraduates and young scientists "Youth as a driving force for the development of science", Shymkent, 2019 2 Jalilov K. A. Tuleshova K. T. application of didactic processes in school chemistry courses PROCEEDINGS of the International Scientific and Practical Conference of students, undergraduates and young scientists "Youth as a driving force for the development of science", Shymkent, 2019			
	 4. The Purpose Of The Seminar Is To Familiarize Students With The History Of The University. Application of Modular Technologies in improving students 'cognitive activity in the learning process PROCEEDINGS of the International Scientific and Practical Conference of students, undergraduates and young scientists "Youth as a driving force for the development of science", Shymkent 2019 5. Zh.K., Jalilov K. A.Chemical experiment as a means of formation and development of the educational and cognitive process of student PROCEEDINGS of the International Scientific and Practical Conference of students, undergraduates and young scientists "Youth as a driving force for the 			