


The faculty of Chemical Technologies

	Full name	Musaev Alisher Azamatovich
	Position	Teacher in the Department of Chemical Technologies
	Phone	+998914371607
	E-mail:	musaevalisher66@gmail.com
	Organization's Phone number	+99862 2246700
	The address of organization	Urgench City Gurlan street 2A home
Degree	- 1996-1998 – Urgench State University	
Experience	<ul style="list-style-type: none"> - 1998-2004 – CO₂ gas producing operator at the Coca-Cola Ltd company in Urgench city - 2004-2013 – The city operator at the LLC Artiwood in Saint-Petersburg - 2015-2018 – Electrical comfort private company in Urgench city - 2019- current – The teacher – intern at the faculty of Chemical Technologies at UrSU 	
Specialty	- The chemical technology of hard smelting unmetal and silikat materials	
Subjects to teach	- Industrial Ecology , Fundamentals of Scientific Research , Design of technological processes , Silicate technology . Safety part of life, Silicate industry equipment , Installation and repair of technological equipment, Technological calculations of the industry.	
Research work	- Study of talc-magnesite rocks of the Sultan Uvays deposit	
Research works and Publications	<ul style="list-style-type: none"> - Possibilities of obtaining chamotte refractory materials based on kaolin from the Sultan Uvays deposit. Materials of the Republican scientific-theoretical conference on “active investments and social cohesion study and topical issues” of Education-Garbi in 2019 year 5-th Nukus-2019 69 page. - “Kaolini Khodjakulian field - valuable raw materials for the production of refractory products» “The Republic of Karakalpakstan chemistry, chemical technology, oil and gas and light industry development problems” on the topic of the republican research conference - “Research on obtaining majolica of Khorezm: analysis of raw materials” UNIVERSUM. Technical sciences. № 11(68) 25th November 2019 year.32-36 page http://7universum.com/tech Eminov A.M, Babaev Z.K, Otaeva F.A, Musaev A.A. - Waste from ceramic bricks, as a raw material for the production of restoration materials International Journal of Emerging Trends in Engineering Research Volume 8. No. 8, August 2020.4390-4393 page - https://doi.org/10.30534/ijeter/2020/56882020 (Scopus) Babaev Z.K, Otaeva F.A, Musaev A.A. 	
Current research	- Study of talcomagnesite rocks of the Sultan Uvays field for the possibility of obtaining forsterite refractory materials	