



The Faculty of Chemical Technologies



Full name	Djumaniyazov Zokir Bazarbaevich
Position	Senior Teacher of the Department of Chemical Technologies
Phone	+998937545556
E-mail	dj_zokirbek@mail.ru
Organisation's phone	+99862 2246700
The Address of Organisation	Urgench city Hamid Alimdjan Street 14. 220100

Education	<ul style="list-style-type: none"> • 2020 Urgench State University (associate professor) • 2011-2013 Tashkent University of Chemical Technology (Master's Student) • 2007-2011 Urgench State University (Bachelor's Student)
Experience	<ul style="list-style-type: none"> • 2020-current Senior Teacher of the Department of Chemical Technologies • 2017-2020 Base doctoral student of the Department of Chemical Technologies of Urgench State University • 2014-2017 Lecturer of the Department of Chemical Technologies of Urgench State University • 2014-2014 Chair of the Khorezm regional agrochemistry station laboratory • 2013-2014 Specialist of the Department of textbooks and educational documents of the Tashkent Department of public education
Specialty	<ul style="list-style-type: none"> • Chemical machinery of chemical industry and building materials. Engineer technologist
Subjects instructed by	<ul style="list-style-type: none"> • Chemical engineering processes and devices, equipment and details for the production of silicate materials, Metrology, standardization and Quality Management.
Research work	<ul style="list-style-type: none"> • The Technology of Production of mechanical stable and chemical resistant ceramic trail based on local raw materials (PhD theme)
Research works	<ul style="list-style-type: none"> • Babaev Z.K., Djumaniyazov Z.B., Yaqubov Yu. X., Xudayberganov E.X. Development of structure of ceramic brick with regard to environmental factors // <i>Elektronic journal of actual problems of modern science, education and traning in the region.</i> - Urgench, 2018. - №1.- P. 24-27. (02.00.00 №15). • Djumaniyazov Z.B., Babaev Z.K., Djabberganov Dj.S., Karimov Sh.Kh., Yaqubov Yu.Kh. Modified forest ceramics for wall products with high quality indicators // <i>International journal of advanced research in science, engineering and technology.</i> India №10. 2018. P. 7088-7090. (05.00.00 №8). • Лесовик В.С., Загороднюк Л.Х., Бабаев З.К., Джуманиязов З.Б. Анализ причин образования высолов в кирпичных кладках в регионах Приаралья // <i>Стекло и керамика.</i> – Москва, 2020. - №7. - С.39-41. (Springer (11), IF=0,471). • V.S. Lesovik, L.Kh. Zagorodnyuk, Z.K. Babaev, Z.B. Djumaniyazov Analysis

	<p>of the causes of brickwork efflorescence in the Aral sea region // Journal Glass and Ceramics. – Moscow, 2020. -№7-8. – P.277-279. (Springer (11), IF=0,473).</p>
<p>Current research works</p>	<ul style="list-style-type: none"> • Бабаев З.К., Шарипов Д.Ш., Джуманиязов З.Б. Дорожная керамическая брусчатка на основе лессовых пород Узбекистана // Universum: Технические науки: электрон. научн. журн. Москва, 2021.№ 1. (82). -С. 59-62. (02.00.00 №1). • Джуманиязов З.Б., Бабаев З.К., Шарипов Д.Ш. <i>Дорожная керамическая брусчатка на основе местных лессовидных пород модифицированный стеклобоем</i> // Universum: Технические науки: электрон. научн. журн. Москва, 2021.№ 1. (82). -С. 76-79. (02.00.00 №1). • Babaev Z.K., Djumaniyazov Z.B. Kurbanov`s mine studies on the extraction of ceramic paving stones with high strength and chemically stable on the basis of lyosslime rocks and glass wastes // Elektronik journal of actual problems of modern science, education and traning in the region. - Urgench, 2021. - №2.- P. 24-27. (02.00.00 №15).