



Faculty of Natural Science

	Full name.	Dusov Khayrulla Jumaniyozovich
	POSITION	Teacher of department of Biology
	TEL.	+99893 094 14 11
	E-mail.	
	ORGANIZATION TEL.	+99862 2246700
	ORGANIZATION ADDRESSES	Urgench city, Khamid Alimjan str., 14. 220100
DIPLOMS	<ul style="list-style-type: none"> • 2008-2010 Urgench State University (Master degree) • 2004-2008 Urgench State University (Bachelor degree) 	
EXPERIENCES	<ul style="list-style-type: none"> • 2020-present Urgench State University, Teacher of department of Biology 	
SPECIALIST	<ul style="list-style-type: none"> • Biology 	
TEACHING	<ul style="list-style-type: none"> • Fundamentals of genetics and genomics, Evolutionary theory, Microbiology and Virology 	
RESEARCH WORK	<ul style="list-style-type: none"> • Study of the timing of planting of rice varieties grown in Khorezm region, the impact of fertilizer rates on uields (PhD thesis). 	
RESEARCHES	<ul style="list-style-type: none"> • Axborot kommunikatsion texnologiyalarini “biologiya” fanida qay darajada qo’llash lozim? Ollanazarov S.B., Babajonov I.T., Do’sov X.J., Jumanazarov H.O’. Urganch Davlat Universiteti tabiiy fanlar fakulteti “Biologiya” kafedrası o’qituvchilari “Biologiya, ekologiya va qishloq xo’jaligi muammolarining ilmiy hamda innovatsion yechimlari” mavzusidagi ilmiy-amaliy anjuman materiallari (2021 yil 15 aprel, Urganch) 2 – bo’lim Xiva – 2021y 115 b • Biologik ta’limda o’qitish mazmuni, vosita, metod va shakllarning uyg’unligi. Asqarova N.A., Do’sov X.J., O’zbekiston ilmiy-amaliy tadqiqotlar mavzusidagi respublika 29-ko’p tarmoqli ilmiy masofaviy onlayn konferenstiya materiyallari (2021 yil 30 iyun, Toshkent) 7-bet • <i>Шимолій хуудларга мос ғўза навларини танлаш В.Б.Давлетмуратова, Х.Ж.Дўсов, Э.Қ.Юсупбаев Научно-образовательный электронный журнал, Образование и наука в XXI века. Выпуск № 13 (том 2) (апрель, 2021) с-1211</i> 	
<ul style="list-style-type: none"> • CURRENT RESEARCH 	<ul style="list-style-type: none"> • Scientific research and studies are being conducted on the timing of planting of rice varieties grown in Khorezm region, the impact of fertilizer rates on productivity and "The importance of medicinal plants growing in the conditions of Khorezm region." On the basis of these theses, and articles are being prepared for publication. 	