



Faculty Natural and agricultural sciences

	Full name.	Bobojonova Khulkar Madrakhimovna
	POSITION	Senior Lecturer
	TEL.	+998936191799
	E-mail.	bobojonovaxulkar@gmail.com
	ORGANIZATION TEL.	+99862 2246700
	ORGANIZATION ADDRESSES	Urgench city, Khamid Alimjan str., 14. 220100
DIPLOMS	2014-2016 2009-2013	Urgench State University (Master's degree) Urgench State University (Bachelor degree)
EXPERIENCES	2017-2019 yy. - Urgench State University, Teacher of department of Methodology of Primary and Preschool Education 2019-2020 yy. - Urgench State University, Teacher of department of Biology 2020-2023 yy. - Urgench State University, Teacher of department of Biotexnology o‘qituvchisi 2023y- present Urgench State University, Teacher of department of Biology	
SPECIALIST	Biology	
TEACHING	Botany and Plant Physiology, Biology	
RESEARCH WORK	“Selection of soybean varieties in the northern regions of Uzbekistan and assessment of their morphophysiological characteristics”	
RESEARCHES	-A zoogeographical analysis of true bugs (Insecta, Heteroptera) from Uzbekistan. A peer-reviewed open-access journal.ZOO KEYS. Launched to accelerate biodiversity research. Published 22 May 2023. -Экологические особенности наземных полужесткокрылых. BIOLOGICAL SCIENCES НАУЧНОЕ ОБОЗРЕНИЕ № 2, 2023 - The significance of the “severe attack of thoughts” method in teaching the topic of “processes that lead to changes in cell heredity. Pedagogical sciences and teaching methods / 2024 -PART 34 / Copenhagen "Science Edition." 17 June 2024 - Как?” В преподавании предмета трофическая структура экосистем методические рекомендации по использованию иерархической схемы.	

	Pedagogical Republican Scientific Journal. Collection of Materials June 15, 2024 Volume 7 Issue 6 Uzbekistan 2024.
CURRENT RESEARCH	<ul style="list-style-type: none"> - Comparative analysis of seed versatility of soybean varieties in laboratory and field conditions. National University of Uzbekistan reports, 2025, [3/1/1] ISSN 2181-7324 - Studying soybean seeds growth in the laboratory. Formation of psychology and pedagogy as interdisciplinary sciences. 13.12.2024. - Effect of nitrofix-p strain on stem height of soybean varieties. Scientific Journal of the National University of Uzbekistan named after Mirzo Ulugbek. 2024 3/2 Natural Sciences series - Physiological indicators of soybeans. New Uzbekistan: Scientific Research. Scientific conference. April, 2025 Part 2