



UrSU



S.N.FN.	Ahmedov Temurjon Yusubbayevich
POSITION	Department teacher
PHONE	+998914365097
E-mail.	Temurjonnargiza @ gmail.com
ORGANIZATION	
PHONE	+99862 2246626

ORGANIZATION

ADDRESS Urgench city Hamid Olimjon street 14. 220100

LEVEL	1998-2003	Urgench State University (Bachelor)
	2003-2005 •	Urgench State University (Master)
EXPERIENCE	2005-2006	She is a biology teacher at school No. 28 in Yangibazar district

	2006-2007 He is a biology teacher at the New College of Economics2007-2008 She is a biology teacher at school No. 17 in Yangibazar district
	• 2008 -2019 She is a biology teacher at school No. 18 in Yangibazar district
	From 2019 to the present Lecturer at the Department of "Methods of Preschool Education", Faculty of Pedagogy, Urdu
SPECIALIZATION	• Biology
TEACHED SUBJECTS	Introduction to nature, Children's anatomy and physiology, Natural sciences and teaching methods.
RESEARCH WORK	Pests of vegetable crops of Khorezm oasis.
RESEARCH	Ahmedov Temurjon, Masharipova Feruza Teaching students to protect the environment through science lessons in primary school Polish science journal, 2021/3/24, Str 9-11
	• Ahmedov Temurjon, Sharipova Nilufar The use of modern pedagogical technologies in teaching biology. aktualnые vyzovы sovremennoy nauki, sbornik nauchnyx trudov, 2020/10/26, ctr- 7
	Ahmedov T.Yu, Egamova Z., Jumaniyozova R. Implementation of innovations in teaching biology in educational institutions, 2020/8, Pp 260-262
	Bekchanov H.O., Ahmedov T, Yadgarova N. Insect fauna found in Gurvak melon field, grown in Khorezm oasis, Vestnik Khorezmskoy academy Mamuna, 2020/7, Pg-14
	Ahmedov Temurjon, Allayorova Salomat, Jumaniyazova Rayhon. Some issues of raising ecological culture among students. Third Conference Proceedings, June 26, 2020, Str-109-112.
	Ahmedov Temurjon, Rahimova Oliyajon. The role and importance of the use of interactive methods in the teaching of "science" in primary school. Polish science journal, 2020/6/26, Str-23-26

	Bekchanov X, Ahmedov T. Some ecological features of the pest melon fly. Sources of knowledge. UrDU. Urgench, 2005, №1.
	Bekchanov X, Ahmedov T. The development of the melon fly (Myiopardalis pardalina) in the Khorezm oasis, Collection of scientific works of masters. UrDU. Urgench, 2004
	Bekchanov Kh Akhmedov T., Sharipov Sh. Bioecological data of the melon fly (Myiopardalispardalina) in the Khorezm oasis, Bulletin of the Karakalpak branch of the Academy of Sciences of the Republic of Uzbekistan. Nukus. 2004, No. 5-6
CURRENT RESEARCH	Bekchanov X.U. Ahmedov.T.Yu. Pests of vegetable crops of Khorezm oasis.