



Faculty of Natural Science



Full name Matyakubova Yulduzxon Amanbayevna

Position Docent
Tel: +998999684907

E-mail: 4240661@mail.ru

Organization's

Tel +99862 2246700

Organization's

address. Urgench city, Khamid Alimjan str., 14. 220100

DIPLOMAS	<ul style="list-style-type: none"> • 2020 Urgench State University (docent) • 2000-2008 Research Institute of Plant Protection (candidate of agricultural science) • 1992-1997 Urgench State University (student)
WORK EXPERIENCES	<ul style="list-style-type: none"> • 2018-2021 Docent of the Department of Biology, Urgench State University • 2016-2018 Teacher of the Department of Biology, Urgench State University • 2015-2016 Teacher of department of Biology Urgench State University • 2012-2013 Docent of department of General Biology Urgench State University • 2011-2012 Head of the department of General Biology Urgench State University • 2009-2011 Teacher of department of General Biology Urgench State University • 2003-2009 Teacher of department of General Biology Urgench State University • 2002-2003 Assistant of department of General Biology Urgench State University • 1997-2002 Assistant lecturer at the Department of Agrochemistry and Soil Science, Urgench State University • 1997-1999 Assistant of the Department of Agrochemistry and Soil Science, Urgench State University
SPECIALIZATION	<ul style="list-style-type: none"> • • Biology, Plant protection
TEACHING SUBJECTS	<ul style="list-style-type: none"> • • Microbiology and virology, Phytopathology
RESEARCH WORK	<ul style="list-style-type: none"> • Main diseases of sugar-beet in the conditions of Khorezm province and development of measures for struggle with them(the theme academic degree

	competition of the candidate of agricultural science)
RESEARCHES	<ul style="list-style-type: none"> • Энтмопатоген бактериялар ва уларнинг зараркунанда чигирткалар ва бошқа ҳашоротларга таъсири. Урганч давлат университети “Илм сарчашмалари” илмий методик журнал //2017-№4 Б.27-31 • Жавдар-Secale L.ўсимлигининг морфологияси, тарқалиши ва навлари. Урганч давлат университети “Илм сарчашмалари” илмий методик журнал// 2017-№5 Б.15-17 • Зараркунанда чигирткаларда паразитлик қилувчи бир хужайрали содда ҳайвонлар. Урганч давлат университети “Илм сарчашмалари” илмий методик журнал //2017-№5 21-23 б • Influence of genistin on energy formation, reactive oxygen species and oxidase system activity of mitochondrial membrane. European Journal of Biomedical AND Pharmaceutical sciences http://www.ejbps.com ISSN 2349-8870 Volume: 5 Issue: 5 64-71 Year: 2018 • “Ўсимликларнинг чангланиши” мавзусини ўқитиш-да ФСМУ технологиясининг афзаллиги. Хоразм Маъмун Академияси ахборотномаси //Хива-2019 /5.Б.72-74 • Генетика фанидан ўсимликларда модда ва энергия алмашинувига оид мураккаб масалаларнинг ечиш услублари. Хоразм Маъмун Академияси ахборотномаси // Хива-2019 /5.Б.74-77 • Predicting the Distribution Of Dangerous Apple Tree Diseases According to the Layers Of Water Drains. International Journal of Agricultural Research and Review: ISSN-2360-7971, Vol. 7(6): July, 2019. Copyright© 2019, Spring Journals. P.768-774 • International Journal of Scientific & Technology Research ISSN-2277-8616 Vol 9, Issue 01, Janjary 2020, India (scopus). P.3303-3308 https://www.ijstr.org • Biochemical Characteristics of Saint Mary’s Thistle Varieties (<i>Silybum marianum</i> L. Gaertn.) under Soil-Climate Conditions of the Khorezm Region. American Journal of Plant Sciences, 2020, 11, 987-993 https://www.scirp.org/journal/ajps ISSN Online: 2158-2750 ISSN Print: 2158-2742 DOI: 10.4236/ajps.2020.117070 Jul. 8, 2020 • Микробиология ва вирусологиядан амалий машғулотлар(услубий қўлланма). УрДУ ноширлик бўлими, Урганч-2007 • Биокимё фанидан лаборатория ишлари(ўқув-услубий қўлланма). УрДУ ноширлик бўлими, Урганч-2011 • Цитология фанидан амалий машғулотлар(ўқув -услубий қўлланма). УрДУ ноширлик бўлими, Урганч-2013
CURRENT RESEARCH	<ul style="list-style-type: none"> • Cytosporosis Diseases of Apple Trees (Reinette Simirenkomalus) and It’s Distribution in the Lower Amudarya Region. International Journal of Current Research and Review DOI: http://dx.doi.org/10.31782/IJCRR.2020.121413 <p>IJCRR Section: LifeSciences Sci. Journal Impact Factor: 6.1 ICV: 90.90 (2018) Scobus Int J Cur Res Rev Vol 12 • Issue 14 • July 2020 p-62-67</p>