

## FACULTY OF PHILOLOGY AND HISTORY



FISH. TAJIYEV KUDRAT KADIRBERGANOVICH

POSITION Assistant Professor of History and Geography Department

TEL. +998903247802
E-mail. <u>kudrat\_0278@mail.ru</u>
ORGANIZATION Urganch State Pedagogical Institute

TEL.+99862 2293787

ADDRESS Urganch city Gurlan street 1 A house

	1996-2000 - Bachelor of Urganch State University
DEGREE	2000-2002 - Master of Urganch State University
	in 2021. – Doctor of Philosophy in Geography (PhD)
EXPERIENCE	1996-2000 - Student of Urganch State University
	2000-2002 - Master of Urganch State University
	2002-2009 - Teacher of the Geography Department of Urganch State University
	2009-2012 - Trainee-researcher of Tashkent State Pedagogical University named after Nizomiy-seeker
	2012-2015 - Teacher of the Geography Department of Urganch State University
	2015-2021 - Teacher of the Department of Geodesy, Cartography, Geography, Urganch State University
	2021-2022 - Senior teacher of the Department of Geodesy, Cartography, Geography, Urganch State University
	2022-2023 Associate Professor of Geodesy, Cartography, Geography Department of Urganch State University
	2023 year Acting associate professor of the Department of History and Geography of Urganch State Pedagogical Institute
EXPERTISE	Geography
TEACHING SUBJECTS	General earth knowledge, Geology and soil geography, Basics of topography and cartography
RESEARCH	Assessment of the natural and meliorative conditions of the left bank of the current Amudarya delta
WORK	Assessment of the natural and menorative conditions of the fert bank of the current Amadatya dena
RESEARCH	1. H. Jabborov, Q. Tajiev. Improvement of water supply in collective farms of Khorezm region. Scientific and practical conference of the Society of Geography. Tashkent State University. 1999 2. R.Qurbonnyazov,Q. Tajiev. Use of I.A. Karimov's works in ecological education. Ministry of the Republic of UzbekistanQavy geographyk policy: problems and solutions"Qaro scientific practical
	convention materials. 2-Qname. 151p.Namangandprogeny university. 2001 3. R.Qurbonniyozov, Q. Tajiev.IQlim topics in learning in the textbook submitQs with work methodology(5-7class almostas an example) Regional problems of natural geography (Scientific conference abstracts.) 132 pages. EffectiveQoathdprogeny university2002 4. R.Qurbonniyozov, Q. Tajiev.MustaQyear affairs ohQteachers activity increase important is a factor.
	Collection of master's scientific works Urganch State University. Urganch 2002 5. R.Qurbonniyozov, Q. Tajiev.Sug'removable lands iQcasual bahin getting cartographic of the methods of use someissues. Geography and itsQof the dog current problems.Urganch2002 6. R.Qurbonniyozov, Q. Q. Tajiev.Improving the efficiency of the geography lesson is the demand of the times. Geography and itsQof the dog current problems.Urganch2002
	7. R.Qurbonniyozov, Q.Q. Tajiev., A.E. Matchanova.Beginning of natural geographyg'drink in the chair lessons planning.natural geographyQdogs for ohQuv Qdiema. Urganch 2002 8.Q. Q. Tajiev.Khorezm region waterg'removable husbands ameliorative hto the husband under of the waters effect. Geography and barQaro development(Scientific conference materials).EffectiveQoath2004 9.Q. Q. Tajiev.Khorezm vohacid mustaQannually yearsatQworkQ in the farm iQcasual changes. Termiz 2006 10. S. Avezov, Q. Tajiev. Tuproqqathe effect of using resource-saving technologies in processing on the
	relative advantages of agricultural products. Khiva 2008

- 11. A. Abdullaev, Q. Tajiev. IQthe situation liberation conditions Khorezm in the region littleQ huntingQat the market development hotQballs. Innovative problems in the region of social and economic development Urganch 2008
- 12.Q. Q. Tajiev.Amudaryahthe current delta is soilQ Qoplamy structurei study of relief plastic method ahambition. "QworkQ economy taraqqverse and ecology". Materials of the republican scientific-practical conference. Tashkent, December 10-11, 2009.-B. 67-69.
- 13.Q. Q. Tajiev.Amudaryahthe present delta left Qirg'og'of soilQ Qoplamy structuresi card and land resources oQsnake in use his ahambition. "Natural resources and geoecology" Bulletin of the Geographical Society of Uzbekistan 35 volume, -Tashkent, 2010. -B. 31-34.
- 14.Q. Q. Tajiev.Delta geosystemshasil in being relief and husband over watersthe role of "Geography: history, theory, methods, practice" IQtidorous students and young of scientists rProceedings of the scientific-practical conference of the Republic. Tashkent. March 26-27, 2010.-B. 57-59.
- 15.Urazboev A.K., Tajiev Q.Q.Sug'removable hof ududs husband resources oQsnake in use havzavi of the method ahabrain "The only natural-historicalhin udu natural of resources use and them muha phase Qhook up ecological-geographical geehhorses" Proceedings of the republic scientific-practical conference. Headlightg'mother, April 9-10, 2010. -B. 37-40.
- 16.Q. Q. Tajiev.Sug'removable hududlrear collector-zovorhof the basins internal structure learning problems. "Use of nature andha phase Qwork" republic scientific-practical conferencematerials. Namangan, June 4-5, 2010. -B. 285-287
- 17.Q. Q. Tajiev.Smallhududs soilQ Qoplamy structure in learning relief plastic from the cards use "Small business and smallhududs geographyInformation of the Geographical Society of Uzbekistan, 37 volume, Tashkent, 2011. -B. 29-31.
- 18.Q. Q. Tajiev.Surface water in the formation of natural-ameliorative conditionsQof signs role and their ahambition in learning relief plastic of the card held place"Natural and iQcasual geographical complexesInformation of the Geographical Society of Uzbekistan 38 volume, Tashkent, 2011. -B. 172-175.
- 19.A.K. Urazbaev., K.KTajiev.The structure of the soil cover of the left-berezhnoy chasti of the modern delta of Amudari and ee kartografirovanie. Vestnik MKTU im. A. Yasavi #3 (75) 2011. -S. 152-160.
- 20.Urazboev A.K.Tajiev Q.Q.Natural and meliorative conditionshin getting relief of the structure role."Modern geography and its developmentQballs"IQtidorous students and young of scientists republic scientific-practical conference materials. Tashkent, March 25-27, 2011. -B. 39-41.
- 21.Q. Q. Tajiev.Alluvial bed in the deltaQtraceQofgeographical areaQtakeandhUdudits place in the natural-melioration conditions. Information of the Geographical Society of Uzbekistan, volume 40, 2012. B. 49-51.
- 22.Q. Q. Tajiev.Sug'removable hUdudlarner-watero from v resourcesQsnake use and them muha phase QgetInformation of the Geographical Society of Uzbekistan 43 volume, Tashkent, 2014. -B. 33-34.
- 23.Q. Q. Tajiev,K.A. Atajonov. Problemy izucheniya vnutrenney structure kollektorno-drenajnyx vodeemov and oroshaemyx territoriyax. Conference Lomonosov 2014. Section geography
- 24. A.A. Rakhimov, Q.Q. Tajiev, A.E. Matchanova. Is it a province? Qage demographic in processes families of separation growth and his reasons." MintQa social-iQcasual development demographic problems Proceedings of the republican scientific-practical conference on the topic. March 3, 2015.
- 25.Q. Q. Tajiev.Soil cover structure and its salinity level in relation to relief elements and structure. "MintQa social-iQcasual development demographic problemsProceedings of the republican scientific-practical conference on the topic. March 3, 2015.
- 26. A.K. Urazbaev,Q. Q. Tajiev.Functional integrity of the call collector-zovor network and its role in the assessment of natural and meliorational conditions. Bulletin of the Geographical Society of Uzbekistan, volume 44, Tashkent, 2015
- 27.Q. Q. Tajiev.The depth of groundwater and its degree of mineralization is related to the structure of the relief. Republican scientific-practical conference on the topic "Actual problems of geography in Uzbekistan". Termiz 2016.
- 28.Q. Q. Tajiev.Natural geographical basis of rational use of land and water resources of irrigated areas and their protection. "Qhouse Amudarya pleaseQacid natural, social and ecological modern ji of process developmenthnamesProceedings of the republican scientific-practical conference. Urganch, November 14, 2017. -B. 18-19.
- 29.K.KTajiev.The method of plastic relief kak methodicheskaya osnova izucheniya melioriativnykh uslovy oroshaemykh zemel levoberezhnoy chasti sovremennoy delta Amudari. Proceedings of the International scientific-practical conference "Geography science in Uzbekistan and Russia: common problems, cooperation opportunities and prospects". Tashkent, May 13-19, 2019. -S. 346-349
- 30. Urazboev A.K.,Q. Q. Tajiev.The role of the relief structure in the assessment of the reclamation condition of the area. Materials of X-sezdi of the Geographical Society of Uzbekistan. Tashkent, December 6-7, 2019. -B. 141-143
- 31. QQTajiyev. Assessment of natural-reclamation conditions of the current delta of Amudarya for irrigated agriculture. Actual problems of modern science, education and training in the region. Urgench

	State University, 2020, #5 P. 295-302.http://khorezmscience.uz/uz/archive
	32. Urazboev A.K.,Q. Q. Tajiev,Khakimov K.A. Legal stratification of the natural-ameliorative conditions
	of the current Amudarya delta. Lectures of the Academy of Sciences of the Republic of Uzbekistan. No. 6.
	2020B. 81-83
	33. QQTajiyev. Study of the functional integrity of the river basin when assessing the natural reclamation
	conditions of irrigated areas. NOVATEUR PUBLICATIONS JournalNX- A Multidisciplinary Peer
	Reviewed Journal ISSN No: 2581 - 4230 VOLUME 7, ISSUE 4, Apr2021B. 261-264
	34.Urazboev A.K., Tajiev Q.Q. Ibroimov Sh.I. Assessment of the natural and meliorative conditions of the
	current left bank of the Amudarya delta. MonographTashkent.: Info Capital Books. 2022144 p.
	35.QQ Tajiyev. Ganiyeva Sh.Sh., Bakhtiyorova RI The role of natural-ameliorative regions in the rational
	use of land and water resources of the left bank of the current Amudarya delta. Actual problems of modern
	science, education and training in the region. Urgench State University, 2023, #3P. 12-
	15.http://khorezmscience.uz/uz/archive
	36. Avezov SA, QQTajiyev, Karimova XA Formation of natural geographical conditions in the dry part of
	the Aral sea. "Economics and Society" No. 5(108) 2023 www.iupr.ru
	37. Tajiyev QQ, Allaberganova N.Sh. Development of agricultural sectors of Khorezm region using
	scientific achievements. Science and education. Scientific journal. Volume 4. ISSUE 2.
	2023www.openscience.uz
	38. Tajiyev QQ Assessment of the natural-ameliorative conditions of the left bank of the current
	Amudarya delta. Proceedings of the international scientific and practical conference on "Modern
	geography: scientific and methodological foundations of its innovative development". Urganch, October
	27-28, 2023.
CURRENT	Assessment of the natural and meliorative conditions of the left bank of the current Amudarya delta
RESEARCH	using modern methods
ACTIVITY IN	1.QQ Tajiyev. Ganiyeva Sh.Sh., Bakhtiyorova RI The role of natural-ameliorative regions in the rational
THE 2023-2024	use of land and water resources of the left bank of the current Amudarya delta. Actual problems of modern
ACADEMIC	science, education and training in the region. Urgench State University, 2023, #3P. 12-
YEAR	15. <u>http://khorezmscience.uz/uz/archive</u>
	2. Avezov SA, QQTajiyev, Karimova XA Formation of natural geographical conditions in the dry part of
	the Aral sea. "Economics and Society" No. 5(108) 2023 www.iupr.ru
	3. Tajiyev QQ, Allaberganova N.Sh. Development of agricultural sectors of Khorezm region using
	scientific achievements. Science and education. Scientific journal. Volume 4. ISSUE 2.
	2023www.openscience.uz
	4. Tajiyev QQ Assessment of the natural and meliorative conditions of the left bank of the current
	Amudarya delta. Proceedings of the international scientific and practical conference on "Modern
	geography: scientific and methodological foundations of its innovative development". Urganch,
	October 27-28, 2023.