	Scientific degree, scientific school: Master of Science in specialty 6M060900-Geography.
Kabdrakhmanova Nazym Kabdrakhmankyzy	Scientific interests: General physical geography, landscape science, tourism,
Senior lecturer	local history
Master of Science	Courses taught:
	General physical geography Geography of soils
Birthday: 07/19/1990	Geography of tourism in Kazakhstan
Email: <u>knazym90@mail.ru</u>	Ecological tourism Organization and management environmental protection
Scopus IH - 4 , Scopus ID= 57215685373	Professional experience:
Orcid ID 0000-0003-4302-0530	2003-2017 lecturer at the Department of Ecology and Geography of VKU named after. Amanzholoya :
	2017-2020 doctoral student at the Department of Physical and Economic
Education: 200 7 -2011 – EKSU named after	Geography, FEN ENU named after L.N. Gumilyov;
S. Amanzholova, bachelor	From 1.09. 2020 senior lecturer of the Department of Ecology and Geography of VKU;
2011-2013 - ENU named after L.N. Gumileva, master's	
degree 2017-2020 – ENU named after L.N. Gumileva,	Main scientific works (selected): 1. Landscape and recreational analysis of Yertis river upper part on the
doctoral studies	basis of basin approach (Kazakhstan). GeoJournal of Tourism and Geosites. Year
	XII, no. 4, vol. 27 Oradea – Gdańsk 2019 2. Territorial Assessment of the East Kazakhstan Geo/Ecotourism:
	Sustainable Travel Prospects in the Southern Altai Area/ Geosciences 2021, 11,
	156. 1-17 3. Ontustik Altaydyn su nysandarynyn kolaylylyk dərezhesin anyqtau /
	Bulletin
	East Kazakhstan Technical University named after D. Serikbayev. "VESTNIK VKTU" No. 2, 2020, 26-28
	4. Burners Ertis alabynyg geozhielerin anaktau zhane kartaga tussiru tuzhyrymdamas, olardyn zhuyelik kurylymy / BULLETIN of the East Kazakhstan Technical University named after D. Serikbayev. "VESTNIK VKTU" No. 3, 2020, pp. 9-12
	5. Landscape-geographical studies of the territory of the Verkhnego basin Ertis a / Uluslararası Sosyal Arashtırmalar Dergisi / The Journal of International
	Social Research
	 Volume: 11 Issue: 60 Year: 2018. Turkey 340-345 <u>www.sosyalarastirmalar.com</u> 6. Structural analysis of landscapes in the basin of the upper part of the
	Irtysh River / 3-MN-PK "Regional economics: technology, economics, ecology and infrastructure. (TuvIKOPR SB RAS)
	667007, Republic of Tyva, Kyzyl: TuviKOPR SB RAS, 2019. – pp. 410–416
	7. Zhensikbayeva N.Zh., Kabdrakhmanova NK, Yeginbayeva AY, Beisembayeva RS, Amangeldy N. Assessment of forest fires factors in Eastern
	Kazakhstan over the last 20 years (2003 - 2023) using gis technologies .
	<i>GeoJournal of Tourism and Geosites</i> , 2023, <i>XVI (4/23)</i> , 1800-1811. Advanced training courses and internships:
	November 2012 Republic of Belarus, Minsk, Belarusian State University
	(Faculty of Geography); May-June 2015 – MES RK JSC NCPC " Orleu ", Almaty
	November 2016 - within the framework of budget program 224 "Advanced
	training and retraining of personnel in state organizations of higher and
	postgraduate education", Almaty. 10/1/2018-12/28/2018 Scientific internship in the Republic of Türkiye.
	09/1-30/2021 Ground-based instrumental observations in geoecological
	monitoring of Barnaul (RF) 08/23-31/2021 "Blended learning: principles and methods of effective
	implementation" VKU named after S. Amanzholov
	03/3-16/2021 "Methodology of teaching geography" Shakarim University

	09.21.2021 "Distance learning: from lesson development to organizing the
	educational process" NCPC "Orleu"
	Main scientific works (selected):
	1. Zhensikbayeva N.Zh., Saparov KT, Chlachula J. Natural potential for tourism
	development in Southern Altai (KAZAKHSTAN). GeoJournal of Tourism and
	Geosites , (Scopus) Romania , 2018. – P.200-212. 0.7 pp .
	2. Zhensikbayeva , N.Zh. , Kabdrakhmanova , NK, Yeginbayeva, AY,
	Beisembayeva, RS, Amangeldy, N. Assessment of forest fires factors in Eastern
	Kazakhstan over the last 20 years (2003 - 2023) using gis technologies .
	GeoJournal of Tourism and Geosites, 2023, XVI (4/23),1800-1811.
	3. N.Zh.Zhensikbaeva . Assessment of the tourism and recreational potential of
	Southern Altai. Tutorial. Ust-Kamnogorsk: VKPK Argo LLP, 2018 90 p.
	4. N.Zh.Zhensikbaeva . Dunie zhuzinin economics zhene Aleumettik geographysy
	. Monograph. Oskemen . S.Amanzholov atyndagy ShKU "Berel Baspas ", 2022
	240b.
	5. N.Zh.Zhensikbaeva., G.Ə.Avguskhanova., K.A.Abzeleeva., S.K.Aitkozhina .
	Thauls aimaktyn Tabigi-recreational Aleuetin bagalau. Oh Kuraly . Oskemen.
	S.Amanzholov atyndagy ShKU "Berel Baspas", 2023160b.
Advanced training courses and internships:	1. National Center for Advanced Studies of the Republic of Kazakhstan " Orleu" on the topic "Modern pedagogical technologies in higher educational
	institutions as part of the updated content of education" in the amount of (240
	hours). 2015
	2. 2016 English language course Elementary A1 for 72 hours, organized
	by KazNU named after. al- Farabi .
	3. From October 1 to December 31, 2018, a 90-day scientific internship
	took place at the University of Bursa Ulugdag, Bursa, Turkey.
	4. In 2021, she completed a 72-hour advanced training course organized by
	the National Center for Advanced Training of the Republic of Kazakhstan "Orleu
	" on the topic "Distance learning: from lesson development to organizing the
	educational process."
	5. In 2021, I took a course on the topic "Video Editing skills is the first
	step to create your own video lessons ", organized by the Belgian International
	Educational University Education Council.
	6. Strengthening the capacity of teacher education KZEMP / QCBS -03
	coordinated by the University of Applied Sciences . Häme University of Applied
	Sciences, Finland, January 2023
	" Increasing the efficiency of the educational process by using innovative
	technologies in geography." Uludag University Bursa, Turkey, 09.25-10.08.2023.
Awards:	1. In 2021 she received the "Best Young Lecturer of the Year" at VKU named
	after S. Amanzholova .
	2. Winner of the VKU competition. S. Amanzholova "Best young scientist -
	202 3 "