

**Список статей ученых ЗКУ им. М. Утемисова, опубликованных в
зарубежных базах данных Web of Science и Scopus за 2021 г.**

№	Автор	Наименование	База
2021			
Естественно-географический факультет			
1/1	Sergaliev, N.K., Kakishev, M.G., Ginayatov, N.S., Nurzhanova, F.K., Andronov, E.E.	Microbiome structure in a recirculating aquaculture system and its connection to infections in sturgeon fish // Veterinary World. –Vol. 14. - Issue 3. - March2021. – P. 661-668	Scopus Рейтинг CiteScore 2019 Категория Veterinary General Veterinary Рейтинг # 36/178 Процентиль 79-й
2/2	Akhmedenov, K., Sdykov, M.	Historical and cultural heritage of the Atyrau region as tourism development resource // IOP Conference Series: Earth and Environmental Science. – 2021. - 817(1). – 012001. - 21 July 2021. - 9 th International Symposium on Steppes of Northern Eurasia, Orenburg, 7 June 2021 - 11 June 2021	Scopus Рейтинг CiteScore 2020 Категория Environmental Science General Environmental Science Рейтинг #183/220 Процентиль 17-й
3/3	Akhmedenov, K., Shpigelman, M.	New data on reptiles and birds in the North Ustyurt // IOP Conference Series: Earth and Environmental Science. – 2021. - 817(1). – 012002. - 21 July 2021. - 9 th International Symposium on Steppes of Northern Eurasia, Orenburg, 7 June 2021 - 11 June 2021	Scopus Рейтинг CiteScore 2020 Категория Environmental Science General Environmental Science Рейтинг #183/220 Процентиль 17-й
4/4	Akhmedenov, K.M., Idrisova, G.Z.	The importance of springs, self-flowing artesian wells, underground cave lakes of Western Kazakhstan in tourism // Geojournal of Tourism and Geosites. – 2021. - 37(3). - стр. 747–756	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Geography, Planning and Development Рейтинг #248/704 Процентиль 64-й
5/5	Akhmedenov, K.M., Khalelova, R.A.	Salt lakes of the West Kazakhstan region as objects of medical tourism // Geojournal of Tourism and Geosites. – 2021. - 36(2). - стр. 637–645	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Geography, Planning and Development Рейтинг #248/704 Процентиль 64-й

6/6	Darbayeva T.Y., Alzhanova B.S., Sarsenova A.N., Bohorova S.N.	Taxonomic diversity of partial flora found on chalk hills in North-Western Kazakhstan // IOP Conference Series: Earth and Environmental Science. – Т. 817. – Вып. 121. - July 2021. - Номер статьи 012026. - 9th International Symposium on Steppes of Northern Eurasia. - Orenburg, 7 June 2021 - 11 June 2021, 170871	Scopus Рейтинг CiteScore 2020 Категория Environmental Science General Environmental Science Рейтинг #183/220 Процентиль 17-й
7/7	Darbayeva, T.Y., Ussenova, A.K.	Analysis of the flora of bolshaya ichka mountain (West Kazakhstan region) // Botanicheskii Zhurnal 106(6). -2021. - с. 529-539	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Geography, Planning and Development Рейтинг #421/445 Процентиль 5-й
8/8	Utarbayeva N., Aipeisova S., Maui A., Kazkeev E., Bimagambetova G., Kukenov Z.	Pollen morphology of broadleaf trees growing in different health conditions in the city of Aktobe // Environmental Control in Biology. - Т.59. – Вып. 3. – 2021. – С. 135 – 139	Scopus Рейтинг CiteScore 2020 Категория Agricultural and Biological Sciences Agronomy and Crop Science Рейтинг #224/347 Процентиль 35-й
9/9	Koshanovna D.A., Lukpanovna S.N., Aubakirova K., Koigeldinova A., Korganbekovich T.M., Gulzhakhan K.	Light optical and ultrastructural characteristics of the maral liver with chronic dicrocoeliasis // Open Access Macedonian Journal of Medical Sciences. - Т. 9. – 2021. – С. 202 – 207	Scopus Рейтинг CiteScore 2020 Категория Medicine General Medicine Рейтинг #408/793 Процентиль 48-й
10/10	Yakupova D.B., Akhmedenov K.M.	Kazakhstanosaurus efimovi Yakupova et Akhmedenov sp. nov. (Ichthyosauria, Undorosauridae), a New Species from the Upper Jurassic Deposits of the Middle Volga Region [НОВЫЙ ВИД Kazakhstan osaurus efimovi Yakupova et Akhmedenov sp. nov. (Ichthyosauria, Undorosauridae) Из Верхнеюрских отложений Среднего Поволжья России] // Uchenye Zapiski Kazanskogo Universiteta. Seriya Estestvennye Nauki. - Vol. 163. - Issue 2. – P. 251 – 2632021	Scopus Рейтинг CiteScore 2020 Категория Agricultural and Biological Sciences General Agricultural and Biological Sciences Рейтинг #170/209 Процентиль 18-й
Филологический факультет			
1/11	Mutiyev, Z.Zh., Sabyr, M.B., Azhgaliyev, M.K., Ramanova, A.A., Turganaliyeva, G.G.	Poetic and linguistic features of poetry of Zhuban Moldagaliev // Astra Salvensis. - Том 2021. – P. 105 – 119. - 2021	Scopus Рейтинг CiteScore 2020 Категория Arts and Humanities

			Literature and Literary Theory Рейтинг # 15/845 Процентиль 98-й
2/12	Sharapova, D.I., Salakhova, R.R., Gilazetdinova, G.C., Bozbayeva, A.G.	Verb as optativity representation means in differently structured languages // Revista Entrelinguas. - – Т. 7. – Спец. вып.1. – 2021. – P. 223-231	Web of Science Нет импакт-фактора
3/13	Sibgaeva, F.R., Salakhova, R.R., Bozbayeva, A.G.	Language representation of visual perception in the verbal system of the tatar language // Revista Entrelinguas. – Т. 7. – Спец. вып.1. – 2021. – P. 86-94	Web of Science Нет импакт-фактора
Педагогический факультет			
1/14	Zhumabayeva Z., Uaisova G., Hasanova I., Jetpisbayeva S.	Meta-subject methodology approach in the training of future primary school teachers // World Journal on Educational Technology: Current Issues. –Vol. 13. - Issue 1. – P. 21 – 30. – 2021	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Education Рейтинг # 643/1319 Процентиль 51-й
2/15	Kinzhibayeva Fariza, Akpayeva Assel, Yergalieva Gulzhan, Mynzhassarova Marzhangul (Fariza K., Assel A., Gulzhan Y., Marzhangul M.)	Evaluation of teachers' views on the use of learning technologies in mathematics lessons in preschool and primary schools // World Journal on Educational Technology: Current Issues. –Vol.13. - Issue 4. – P. 707-720. – 2021	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Education Рейтинг # 643/1319 Процентиль 51-й
Факультет культуры и искусства			
1/16	Satagalieva, Sandi M.	The trends for modern libraries and building the strategy of library and information education in the Republic of Kazakhstan // Nauchnye I Tekhnicheskie Biblioteki-Scientific And Technical Libraries. - Вып. 3. – С. 58-70. - 2021	Web of Science Нет импакт-фактора