

**ПУБЛИКАЦИИ**  
в журналах с импакт фактором кафедры естественных наук

№	ФИО ППС	Название статьи	Наименование журнала (номер, год)	Объем печатных листов	ФИО соавторов
1	Исаева Акмарал Умирбековна д.б.н., профессор	Comparative Assessment of Geomorphological and Landscape Features Around the Small Aral Sea	Journal of Ecological Engineering. – 2021. – № 22(10):73-84 <a href="http://dx.doi.org/10.12911/22998993/142187">http://dx.doi.org/10.12911/22998993/142187</a>	0,75	Yeshibayev A., Leska B., Messyasz, Abubakirova A., Tleukeyeva A
2	Исаева Акмарал Умирбековна д.б.н., профессор	Use of Phytomeliorant Plants for Waste Water Purification	Journal of Ecological Engineering. – 2021. – № 22(9):48-57 <a href="http://dx.doi.org/10.12911/22998993/141481">http://dx.doi.org/10.12911/22998993/141481</a>	0,63	Yeshibayev A., Tleukeyeva A.Ye., Issayev Ye.
3	Исаева Акмарал Умирбековна д.б.н., профессор	Green Algae as a Way to Utilize Phosphorus Waste	Journal of Ecological Engineering. – 2021. – № 22(10):235-240 <a href="http://dx.doi.org/10.12911/22998993/142451">http://dx.doi.org/10.12911/22998993/142451</a>	0,38	Tleukeyeva A, Pankiewicz, Tleukeyev Zh.
4	Исаева Акмарал Умирбековна д.б.н., профессор	FE <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> and Bentonite Use to Reduce COD Indicators in Wastewater Containing Detergents	Journal of Ecological Engineering. – 2022. -№ 23(3): 68-73. <a href="https://doi.org/10.12911/22998993/145468">https://doi.org/10.12911/22998993/145468</a>	0,38	Abubakirova A., Syzdykova M., Arystanova S., Anlamasova G., Zhumakhanova R., Leska B.
5	Исаева Акмарал Умирбековна д.б.н., профессор	Reaction of Aquatic Plants of Small Rivers of the Turkestan Region of Kazakhstan to Heavy Metal Ions	Journal of Ecological Engineering. – 2022. – № 23(6): 43-49. <a href="https://doi.org/10.12911/22998993/147838">https://doi.org/10.12911/22998993/147838</a>	0,5	Myrzabayeva Zh., Kidirbayeva K., Ibragimov T., Baitasheva G., Tleukeyeva A.
6	Исаева Акмарал Умирбековна	Influence of the nutrition substrate concentration on sulfate reduction in	Indian Chemical Engineer. – 2023.	0,75	Gevod V., Borysov I., Frolova L.

	д.б.н., профессор	denitrifying biofilter point of use	<a href="http://dx.doi.org/10.1080/00194506.2023.2205851">http://dx.doi.org/10.1080/00194506.2023.2205851</a>		
7	Шингисбаев Бакытжан Маликович к.х.н., доцент	Use of Acidithiobacillus ferrooxidans for Decontamination of Explosive Waste from Oil Refineries	Journal of Ecological Engineering. – 2023. – № 24(7): 19–24 <a href="https://doi.org/10.12911/22998993/163250">https://doi.org/10.12911/22998993/163250</a>	0,63	Syzdykova M., Akhmet A., Bakhov Zh., Ospanova Zh., Kamalova M., Karimova S.
8	Жумадулаева Алиса Исаевна к.с.-х.н., ст.преподаватель	Buffer Effects in Submersed Denitrifying Biofilter.	Journal of Ecological Engineering. – 2022. – № 23(4):145-154 <a href="http://dx.doi.org/10.12911/22998993/146634">http://dx.doi.org/10.12911/22998993/146634</a>	0,63	Gevod V., Chernova A., Dossybayeva G., Syzdykova M., Shymelkova R., Issayeva A.
9	Мамбетова Лаззат Маратовна к.с.-х.н., старший преподаватель	The Use of Phosphorus-Containing Waste and Algae to Produce Biofertilizer for Tomatoes	Journal of Ecological Engineering. – 2022. - №23(2). 48-52. DOI: <a href="https://doi.org/10.12911/22998993/144635">10.12911/22998993/144635</a>	0,31	Tleukeyeva A., Alibayev N., Issayeva A., Sattarova A., Issayev Ye.
10	Кыдырбаева Айгул Елемесовна к.с.-х.н., доцент	Assessment of morphological features of skin and hair cover of Karakul lambs (South of Kazakhstan)	Tropical Animal Health and Production. – 2023. – №55:406 <a href="https://doi.org/10.1007/s11250-023-03836-5">https://doi.org/10.1007/s11250-023-03836-5</a>	0,63	Lakhanova K., Kedelbaev B., Korazbekova K., Rustenov A.
11	Аширбаева Салтанат Бибатровна, магистр, ст.преподаватель	Influence of Lead-Zinc Slags of the Shymkent City on the Environment	Journal of Ecological Engineering 23(7):83-89 <a href="http://dx.doi.org/10.12911/22998993/149584">http://dx.doi.org/10.12911/22998993/149584</a>	0,43	Salim Y., Issayeva A., Kidirbayeva K., Zhumadulayeva A., Dossybayeva G., Bozhanbayeva N.
12	Паташова Акерке Нурыбековна магистр, преподаватель	The Effect of Oil Pollution of the Gray Soils on Revegetation in the South of Kazakhstan	Journal of Ecological Engineering. – 2023. – №24(1): 28-33 <a href="https://doi.org/10.12911/22998993/155997">https://doi.org/10.12911/22998993/155997</a>	0,63	Mametova A., Baidussenova T., Kossauova A., Zhumakhanova R., Zhumadulayeva A., Patasheva A.
13	Изтлеуов Гани Молдакулулы к.х.н., доцент	Ecologically Friendly, Slow-Release Granular Fertilizers with Phosphogypsum	Pol. J. Environ. Stud. – Vol. 31. – №3 (2022): 2935-2942 <a href="https://doi.org/10.15244/pjoes/1">https://doi.org/10.15244/pjoes/1</a>	0,5	Zhantasov K., Ziyat A., Sarypbekova N., Kirgizbayeva K.

			<a href="#">44099</a>		
14	Изтлеуов Гани Молдакулулы к.х.н., доцент	Improvement of Methods of Analysis and Forecasting of Industrial Injuries in the Electric Workshop of the Mining and Processing Plant	Polish Journal of Environmental Studies. – 2023. – №32(5) <a href="http://dx.doi.org/10.15244/pjoes/166598">http://dx.doi.org/10.15244/pjoes/166598</a>	0,7	Akischev U., Isakulov B., Askarova S., Makulbekova G., Kolesnikov A.
15	Изтлеуов Гани Молдакулулы к.х.н., доцент	Theoretical Researching of Particle Movement in Cleaning Zone of Dust-Arrester	Polish Journal of Environmental Studies. – 2023. – №32(4) <a href="http://dx.doi.org/10.15244/pjoes/163341">http://dx.doi.org/10.15244/pjoes/163341</a>	0,5	Abbazov I., Kaldybaev R., Bektureyeva G., Kerimbekova Z., Yeshzhanov A., Botabaev N., Kaldybayeva G., Kenzhibayeva G., Kolesnikov A.
16	Ахынова Улбике Саулебековна магистр, старший преподаватель	The Dorper breed as a stage in the sustainable development of the agroindustry	Brazilian Journal of Biology. – 2023. –Vol.83. <a href="https://doi.org/10.1590/1519-6984.278882">https://doi.org/10.1590/1519-6984.278882</a>	0,6	Pogodaev V., Parzhanov Zh. Azhimetov N., Sergeeva N., Tenlibayeva A., Mustiyar T.