

Last name, first name, patronymic:

Zhaznayeva Zhanat Kadyrbekovna

Position (Department):

Associate Professor, Department of Ecology and Geography.

Information about education:

1999–2003 – Sarsen Amanzholov East Kazakhstan State University, Bachelor's degree

2003–2006 – Sarsen Amanzholov East Kazakhstan State University, Master's degree

2014–2017 – L.N. Gumilyov Eurasian National University, Doctoral studies (PhD program)

2018–2020 – Sarsen Amanzholov East Kazakhstan University, Bachelor's degree in Ecology

Academic degree:

Doctor of Philosophy (PhD) in specialty 6D060800 – Ecology

Academic title:

Associate Professor

Pedagogical experience:

2017–2020 – PhD, Senior Lecturer, Department of Ecology and Geography

2021–2023 – Senior Lecturer, Department of Ecology and Geography

2023–2024 – Associate Professor, Department of Ecology and Geography

Subjects taught:

Applied Ecology, Environment and Conservation of Biological Diversity, Fundamentals of Chemical and Biological Safety, Environmental Protection, Ecology of Terrestrial and Aquatic Ecosystems, Systems Ecology, Ecology of Kazakhstan

Scientific interests:

Applied Ecology, Environmental Protection, General Ecology, Factorial Ecology, Terrestrial and Aquatic Ecosystems, Biodiversity and Environment, Ecology of Kazakhstan

Publications and articles:

- 1. THE STUDY INFLUENCE OF CIGARETTE SMOKE BY USING LABORATORY ANIMALS IN BEHAVIORAL TEST «OPEN FIELD». (статья Scopus) Journal of Global Pharma Technology. 2017; 11(09):199-203 ISSN: 0975 -8542 2009-2017, JGPT. All Rights Reserved
- 2. ECOLOGICAL CHARACTERISTICS OF GROUNDWATER IN RURAL AREAS OF THE KARAGANDA REGION Scopus Indexed International Journal of Civil Engineering and Technology (IJCIET) Volume 10, Issue 04, April 2019, pp. 1656–1666,
- 3. Ecological Characteristics of Groundwater in Rural Areas of the Karaganda Region Journal of Ecological Engineering Volume 20, Issue 11, December 2019, pages 67–75
- 4. Change of Hepatobiliary System under the Influence of Hydrazine Derivatives Journal of Global Pharma Technology ISSN: 0975 -8542
- 5. Влияние производных гидразина на изменения гепатобилиарной системы Вестник Государственного университета им. Шакарима г. Семей No 3(87)2019

- 6. ECOLOGICAL CHARACTERISTICS OF SOILS AND VEGETABLES OF GARDENS LOCATED IN THE INDUSTRIAL AREA AND OUTSIDE THE CITY OF UST-KAMENOGORSK Ka3HY, 2024r.
- 7. Change of Hepatobiliary System under the Influence of Hydrazine Derivatives Journal of Global Pharma Technology ISSN: 0975 -8542
- 8. Assessment and Forecast of Atmospheric Air Quality at the Regional Level. Example of Central Kazakhstan Journal of Environmental Management and Tourism 2023-12-08
- 9. Toxic Effects of Aquatic Pharmaceuticals on Chlorella sp.in Kazakhstan International Journal of Design & Nature and Ecodynamics Vol. 19, No. 6, December, 2024, pp. 1919- 1929 Journal homepage: Q1 10. ASSESSMENT OF SOIL AND PLANTS IN PRIVATE GARDENS OF AN INDUSTRIAL CIT КАЗАХСКИЙ НАЦИОНАЛЬНЫЙ УНИВЕРСИТЕТ имени АЛЬ-ФАРАБИ ВЕСТНИК Серия экологическая (81) Алматы «Қазақ университеті» 2024

