

**Surname, name, patronymic:**

Orsarinova Asem Oraldinovna

Position (department):

Senior Lecturer at the Department of Ecology and Geography

Educational background:

1999-2004, D. Serikbayev East Kazakhstan State Technical University. Major: Environmental Engineering. Environmental Engineer

2011-2013, S. Amanzholov East Kazakhstan State University.

Academic degree:

Master of Natural Sciences

Academic title:

None

Teaching experience:

22 years

Taught disciplines:

General Ecology, Applied Ecology, Radiation Ecology, Occupational Health and Safety, Water Resource Cadastre, Dangerous Hydrological Processes, Environmental Regulation of Water Bodies, and Environmental Resource Science.

Research interests:

Waste management, biodiversity conservation, eco-tourism, and ecosystems in Eastern Kazakhstan

Professional development:

№	SNP	Theme	Place and period of completion	Training institution	Hours	Information on documents confirming completion of training (certificate)
1.	Orsarinov	Industrial ecology	15-05-2023-	Resource Center	72	Certificate

a Asem Oraldinova		26-05-2025 Ust-Kamenogorsk	for Professional Training and Advanced Studies at the S. Amanzholov Military Academy		
	Protection in natural and man-made emergencies	10-03-2025-09-04-2025 Ust-Kamenogorsk	Ass Kurgan LLP	72	Certificate
	Sustainable development of nature and society	26-03-2025-08-04-2025 Ust-Kamenogorsk	Kazakh-American Free University	72	Certificate
	General hydrology	21-04-2025-02-05-2025 Families	Shakarima University Family	72	Certificate

Publications and articles:

1. Orsarinova A. O., Kazbekova M., Aidarov zh. environmental problems of the Irtys River/ International Scientific and practical conference on the theme "modern trends in industrial and scientific studies-Ust– Kamenogorsk, 2026 G. – 274-279 c.
2. Orsarinova A. O.,Kazhenova N. the causes of the formation and pollution of garbage islands in the ocean/ international scientific and practical conference on the theme "modern trends of industrial and scientific Islands-Ust– Kamenogorsk, 2026 G. – 328-334 c