PORTFOLIO

Zhanat Amirzhanova e-mail: janatamirjanova@gmail.com

Phone: 87784779525

Place of birth: Kazakhstan, Kyzylorda

Nationality: Kazakh

Education: Kyzylorda State University named after Korkyt Ata, specialty «Cadastre», qualification – Bachelor of Cadastre (2007-2011)

Work experience:

2013-2014. Educational master of the Department "Water management and Land Management"
2014-2021 Lecturer of the Department "Water and Land Management",
Since 2015 – Senior lecturer of the Department "Water and Land Management"

Scientific direction: Improvement of the automated information system of effective organization of land use

Scientific biography: In 2013, he defended his master's thesis at Omsk State University named after P. A. Stolypin of the Russian Federation, specialty 120700.68 - "Land management and Cadastre".

Advanced training (for the last 5 years):

1. Affordable technology of Sustainable agriculture, International seminar, Latvia, Jelgava, 25.11.2016, Latvian Agricultural University, Certificate;

2. Land Management, Latvia, Jelgava from 11/23/2016 to 12/23/2016, Latvian Agricultural University, Certificate;

3.Technology of growing sugar sorghum in the conditions of rice growing in the Kyzylorda region, Kyzylorda, 08.09.2021, KazNII named after I. Zhakhaev, Certificate;

4. "Water, sanitation and health in Central Asia" with the support of the Swiss Agency for Development and Cooperation, international seminar, Kyzylorda 24-30.11.2021, University of Applied Sciences and Arts of Northwestern Switzerland, Certificate;

5. Designing a new educational experience, 7-8.12.2021, EdCrunch Glocal (online), Certificate.

6. Advanced training courses on the English (beginner level) program in the amount of 42 hours, 13.05.22-24.06.22, Kyzylorda University named after Korkyt Ata, Certificate.

Awards and prizes

Letter of thanks from the Rector of the Korkyt Ata Kyzylorda University, 2021

Activities in the service sector (within and outside the institution).

Publications and presentations. Author of 19 scientific article