

Abilmazhinova Gaukhar Almesakovna Master of Chemical Sciences Year of birth: 26.10.1970 Email: Gaukhara70@mail.ru

Part 1. Personal Portfolio

Degrees and titles

Academic degree: Senior Lecturer Academic title: Master of Chemical Sciences

Education

In 1994, Ust-Kamenogorsk Pedagogical Institute received higher education in the specialty "Chemistry and natural sciences" with the qualification "teacher of chemistry and natural sciences".

In 2004, the S. Amanzholov East Kazakhstan State University Department of Chemistry was awarded the academic degree of Master of Chemical Sciences by the decision of the State Attestation Commission in specialty 510750 - "Chemistry".

Positions

Senior Lecturer of the Department of Chemistry

Professional experience

Total work experience: 30 years Work experience in East Kazakhstan region: 30 years

Courses taught

Colloidal chemistry, chemistry of high molecular weight compounds (SMC) examination of inorganic substances and materials, environmental monitoring and environmental monitoring, innovative technologies and updated content of chemical disciplines, physical and colloidal chemistry, food quality control.

Languages of instruction

Kazakh

The main scientific direction

Colloidal chemistry, chemistry of high molecular weight compounds (SMCs)

Scientific interests

Education

Research space

Higher education

Master's thesis for a Master's degree

On June 24, 2002 at the Department of Chemistry of the S. Amanzholov EKSU. Having defended his master's thesis on the topic: "ways of wastewater treatment and reuse in production", he was awarded the academic degree of Master of Chemical Sciences.

Scientific and pedagogical internships

1. «Rubber Production Technologies». fire.04/22/2013 S. Amanzholov EKSU.

2. "Dual education " 17, 02.2015 EKSU named after S. Amanzholov.

3.»The program of advanced training of teachers of pedagogical personnel of universities of the Republic of Kazakhstan".240 hours. 17.10.2015. Orleu, Almaty 4. " Supply and Demand of Energy Resources " 90 hours 14,12,2018 Masachiko Bessho.

5. a training course on the educational program of advanced training of university teaching staff for the training of teaching staff within the framework of updating the content of secondary education in the Republic of Kazakhstan, developed by the Center for Pedagogical Excellence of AEO"Nazarbayev Intellectual Schools". 80 hours . 03.05.2019

7. "Structure elucidation of Natural Products: UV,IR-Spectroscopy,massspectrometry,1D-NMR and 2D-NMR Spectroscopy" 90 hours 13.05, 2019 Achyut Adhikari

8. Has successfully completed the course of Lectures on "Materials Science" 72h on 30.05, 2019 Nurxat Nuraje

9. "Organic chemistry and spectroscopy" 90 hours 18.10, 2019

10. "theory and practice of organizing the educational process in distance learning technology " 20h. 29.08,2020.

11.2023. passed advanced training courses at the Institute of Chemistry and Chemical and Pharmaceutical Technologies (Russia, Barnaul, 72 hours, registration No.0126 from 04/17/2023) and an internship.

Scientific works

He is the author of more than 30 scientific articles including 2 textbooks and 1 monograph.