Portfolio of a lecturer at Sarsen Amanzholov East Kazakhstan University



Personal portfolio

Tantybayeva Batima Smataevna

Birthday: 16.02.1954 Email: bati 54@mail.ru

ORCID (orcid.org): https://orcid.org/0000-

0001-5750-6481

ID **SCOPUS** (scopus.com):

https://www.scopus.com

Degrees and titles

Academic degree: Candidate of Sciences

Academic title: Associate Professor

Education

In 1978, he received (a) higher education at UPI, majoring in chemistry and biology teacher.

Positions

Associate Professor of the Department of Chemistry, Higher School of Economics **Professional experience**

• Total experience: 45 years

• Work experience in the VCU: 30 years

Candidate of Pedagogical Sciences, Associate Professor of the Department of Chemistry

Courses taught

Theoretical foundations of inorganic chemistry, Chemistry of elements, Methods of solving problems in chemistry, Methods of teaching chemistry

The languages in which he teaches

Kazakh

The main scientific direction

The methodology of teaching in higher education (the methodology of the organization of the SRS)

Scientific interests

Education

Research space

Higher education

Dissertation for the degree of Candidate of Sciences

Methods of organizing students' independent work through special chemistry courses – 13.00.02-theory and methodology of teaching and upbringing (chemistry), Kazakh National Pedagogical Institute named after Abai

Dissertation Council D 08/14/05 on awarding the degree of Doctor of Pedagogical Sciences at the University of Almaty, October 09, 2009.

Scientific and pedagogical internships

- 1. Advanced training course "Inorganic chemistry" KazGU named after al-Farabi, Almaty.2007 No.1835
- 2. JSC National Refresher course"Orleu" Almaty.2014 No. 0132102
- 3. "Zhanartylgan bilim beru mazmuny zhagdayindagi zamanaui mektep okulygy" Abai atyndagi KazUPU, 04.06.2020. No. 001948.
- 4. ZHOO okytushysyn IT –sauattylygy. S.Amanzholov atyndagi SHMU.16.06.20 №01229
- 5.Advanced training course "Chemistry" of Al-Farabi Kazakh State University, Almaty, June 1, 2021 No.9205

Scientific works

He is the author of more than 140 scientific and methodological works, including: Monographs: 4

Textbook recommended by the Ministry of Education and Science of the Republic of Kazakhstan: 1

Textbooks and manuals recommended by the Council of the S.Amanzholov VSU: 10

Publications in journals recommended by CCSON: 14

Publications in journals with a non-zero impact factor, from the databases "Web Of Science" and "SCOPUS": 5

State awards

Letter of thanks from the Ministry of Education and Science of the Republic of Kazakhstan, Certificate of Honor from the Ministry of Science and Higher Education