



Baimakhanova Gulzhan Musabekovna

Name: Baimakhanova Gulzhan

Musabekovna

1. Education: higher education, Al-Farabi Kazakh National University (1987), Ph.D (1994), Associate Professor of "Chemistry".

Taught disciplines: Organic chemistry, Chemical Ecology, Physical and Colloid Chemistry.

Since 2011 and currently works as an associate Professor of the Department "Chemistry" in South Kazakhstan State Pedagogical University.

2. Academic experience: In 1987 Lecturer of the Department of Physical Chemistry of the Kazakh Institute of Chemical Technology.

In the 1988-1993 years trainee researcher, graduate student of the Department of Physical Chemistry of Faculty of Chemistry Al-Farabi Kazakh National University.

From 1994 - 1999 years, Senior Lecturer of the Department of Organic and Physical Chemistry in H. Yasavi Kazakh-Turkish University, Shymkent.

From 1999 to 2011 worked as an assistant professor of "Chemistry" in Kazakh - Turkish University after H. Yasavi , Academic Innovation University and continues to work at SKSPU.

3. Non-academic experience:-

4. Certificates: 3

1. 02.03.2018, Training courses for trainers in the educational program based on level programs for improving the qualifications of pedagogical personnel of the Republic of Kazakhstan, Center for Pedagogical Excellence of JCC "NIS", Astana.

2. 31.08.2018, Improving the qualifications of the teaching staff, for enhanced training of teaching staff. Satpayev University, Almaty.

3. 03.05.2019, Courses on the educational program for advanced training of the teaching staff of higher educational institutions, Center for Pedagogical Excellence JCC "NIS", Astana.

5. Professional Affiliations: yes

6. Honors and Awards: In December 2011, was awarded a diploma of the South Kazakhstan oblast maslikhat for labor achievements in the field of education and science, education of youth. Not once, was encouraged cash prizes and gratitude for the good results in their work.

7. Activity in the service sector: does not work

8. The most important publications and presentations over the past five years: 6

1. Методы осветления сажеосодержащих сточных вод флокулянтom СУОВН, Битемирова А.Е., О. Кобланова, IV International scientific conference "Colloids and Surfaces-2015" Al-Farabi Kazakh National University, Almaty, Al-Farabi av.71.

2. Фурфуролды фуранға декарбонилдеуге арналған катализатор. Битемирова А.Е., Шаграева Б.Б. Өнертабысқа инновациялық патент №29963 . Авторлық куәлік № 88268, 19.05.2015ж.

3. Окисление метана в C2- углеводороды., Шингисбаев Б.М., Вестник КазУТБ, № 1, 2018, караша, Астана.

4. A calculation model for the landslide weak soil base of a tilted structure of buildings and constructions., Р. Баймахан, Scopus Indexed, IAEME Publication, International Journal of Civil Engineering and Technology (IJCIET) Volume 9, Issue 11, November 2018.

5. Generalization of Tsytoovich strength conditions for soils of anisotropic structure., Р. Баймахан, International Journal –Tomson Reuder, Karaganda University – mathematics, том 93, выпуск 1, стр. 108-114, 30.03.2019, Вестник КарГУ .

6. Коэффициенты анизотропной фильтрации некоторых типов грунтов оползневых склонов кок тобе., Р. Баймахан, XII Всероссийский съезд по фундаментальным проблемам теоретической и прикладной механики: сборник трудов в 3 том.: Механика деформируемого твердого тела.— Уфа, Республика Башкортостан, Россия: РИЦ БашГУ, 2019.—1534 с. 19-24 августа 2019 года, с.50-52.