



Bitemirova Aliya Erkegylovna **S. N. P.:** Bitemirova Aliya Erkegylovna

2 Education: Higher, KazGU named after al-Farabi (1984), candidate of chemical Sciences (1991), associate Professor of "Chemistry".

Disciplines taught: Organic chemistry, chemical synthesis, chemistry of high-molecular compounds.

Since 2011 he has been working as an associate Professor of the Department of Chemistry at the South Kazakhstan state pedagogical University.

3 Academic experience: In 1984-1990 he was a researcher, teacher of the Department of organic chemistry of Kazhti.

From 1991-2002 he was a teacher, senior lecturer of the Department of organic and physical chemistry of Shymkent pedagogical Institute and Kazakh-Turkish University. Kh. Yasavi in the city of Shymkent. From 2002 to 2011 associate Professor of "Chemistry" in the Kazakh-Turkish University. H. Yasawi, Academic innovation University.

4 Non-academic experience: -.

5 Certificates: - 4

1 "The method of CLIL - integrated learning subject matter and language", Almaty. 23.07-09.08.2017 "Language center "Advance". Certificate No. 21 dated 09.08.2017

2 Training course on the program "Natural sciences in primary education", conducted by Professor of the University of Barcelona Alicia Duro Sans. 26-29. 04. 2018

3 "Information and communication technologies in distance learning" St. Petersburg. 26.11.2018.

4 Laboratory "organic chemistry" and methods of chemical research. Tashkent Institute of chemistry and technology Center "advanced training and retraining of teachers" (Tashkent) Certificate number 0002. 31.12.2018 g.

5 Advanced training courses in the specialty "Organic chemistry" Institute of advanced training and additional education of KazNU. Al-Farabi. Astana. Certificate No. 8271 dated 21.04.2018

6 Membership in professional organizations: Yes

7 Awards and prizes: She was rewarded not once with cash prizes and gratitude for high results in her work.

8 Activities in the service sector: not working.

The most important publications of the last three years:

1 «Magnetik properties of intermetallic compounds of praseodymium with the metals of iron and renium subgroup». Oriental journal of chemistry. Vol. 33, №3. 2017. (имп.фак.)

2 «Методика изучения темы «Ядерные реакции» в условиях кредитной технологии обучения физике студентов технических специальностей». Академия естествознания. «Международный журнал экспериментального образования». №4 (часть 2), стр.118-122, 2017. (имп.фак.) РИНЦ-0,532

3 Химияны ағылшын тілін кіріктіре оқыту әдісі. Қазақ мемлекеттік қыздар педагогикалық университетінің Хабаршысы № 3 (75), 2018 (БАК тізімінде)

4 Thermodynamik research of the possibility of phosphatic and siliceous fines sintering with the fluxing additives. News of the academy of sciences of the republic of Kazakhstan. Series Chemistry and Technology. Volume 3, Number 429 (2018), 61-66

5 Развитие креативных качеств личности в практике современного образования. V Международная научно-практическая конференция "Высокие интеллектуальные технологии в науке и образовании". Россия. г.Санкт-Петербург, 14.11. 2018

6 Влияние времени на процесс модификации гуминовых кислот. X Евразийский научный форум «Большое Евразийское партнёрства: прошлое, настоящее, будущее». Россия. г.Санкт-Петербург. 22-23ноября 2018г.

7 "Formulation of cold drinks on the basis of decoction of drug plants". Austrian Journal of Technical and Natural Sciences # 11-12. 2018 (имп.факт)

8 Recycling of wastes of petroleum refining industry by using them in the manufacture of tire rubbers. News of the Academy of sciences of the Republic of Kazakhstan. Series of chemistry and technology. Volume 1, Number 433 (2019), 16 – 20

- 9 Жаратылыстану пәндерін үштілде оқытудың ғылыми-әдістемелік негіздері. Наука и жизнь Казахстана. Международный научный журнал. №1 (73) 2019 С.44-46 (БАК)
- 10 «Technology of production of carbon nanocomposite materials». «Industrial Technology and Engineering» №2 (31) 2019. (имп. фак.)
- 11 Methods of physical and chemical analysis. Оқу құралы. Авторлық куәлік: №1507. 30.01.2019ж.
- 12 «Obtainment of the heterocyclic compounds». Монография. Авторлық куәлік: №1334. 15.01.2019ж.