

PERSONAL INFORMATION



TUNGUSHBEKOVA MEIRAMKUL KAKENOVNA

📍 Republic of Kazakhstan, Karaganda city, 28, Universitetskaya street , Academician Y. A. Buketov Karaganda University

☎ +77212 () 📱

✉ mtungushbekova@mail.ru



💬 What's App: +7

| Date of birth: 21/04/1973

PLACE OF WORK, POSITION

Academician Y. A. Buketov Karaganda University , Senior Lecturer of the Department of Physics and Nanotechnology

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Pedagogical Sciences

WORK EXPERIENCE

Place and date

- **1994-1996 y.** Karaganda Pedagogical Institute, Senior laboratory assistant of the Department of Mathematics
- 1996-2003 y.**-Engineer of the 1st category of the Department of Optics and Wave Processes of the Y. A. Buketov Karaganda State University
- 2003-2014 y.**-Lecturer of the Department of Optics and Spectroscopy of the Y. A. Buketov Karaganda State University
- 2014-2015 y.**-Senior Lecturer of the Department of Optics and Nanotechnology of the Y. A. Buketov Karaganda State University
- from 2015 to the present**-Senior lecturer of the Department of Physics and Nanotechnology of the Academician Y. A. Buketov Karaganda University

EDUCATION AND PROFESSIONAL TRAINING

Education

- 1990-1994 y.**- Y. A. Buketov, Faculty of Physics, Department of "Optics and Wave Processes", specialty - "Physics", qualification-Teacher of Physics and Computer Science.
- 2012-2014 y.**- Academician Y. A. Buketov Karaganda State University, Faculty of Physics, specialty - "6M011000-Physics", qualification-Master of Pedagogical Sciences

Professional trainings, Scientific trips

- **April 2013 y.**-internship at the National Research Tomsk State University on the topic "New methods and technologies of teaching general physics in higher education" (Tomsk, Russia)

SKILLS DEVELOPMENT INFORMATION

- Certificate confirming advanced training in "Innovative technologies in the educational process" (April 23-29, 2005; certificate issued by the Faculty of Advanced Training of University teachers of Y. A. Buketov Karaganda State University, certificate No. 341);
- Certificate confirming advanced training in the course "Development and use of multimedia and interactive tools in the educational process and teaching methods in the context of credit technology" (June 8-20, 2009; certificate issued by the Faculty of Advanced Training of the Y. A. Buketov Karaganda State University, certificate No. 094009);
- Certificate confirming advanced training in the course "Basic approaches to updating the content of secondary education" (72 hours) (26.12.19-11.01.20. The certificate was issued by the Faculty of Advanced Training of the Y. A. Buketov Karaganda State University);

- Certificate confirming the completion of the course on the educational program of advanced training of teaching staff of higher educational institutions that train teachers, as part of the updating of the content of secondary education of the Republic of Kazakhstan, developed by the Center for Pedagogical Excellence of AEO "Nazarbayev Intellectual Schools, in the amount of 80 academic hours (March 2020, BJ No. 148461).

PERSONNEL QUALITIES

Native language Kazakh Russian English

LANGUAGE	UNDERSTANDING		SPEAKING	WRITING
	Hearing	Reading	Oral speech	

Digital skills

Advanced user : Microsoft Office (Word, Excel, Power point); graphic editors (CorelDraw, Adobe Photoshop, Adobe Illustrator, Adobe Photoshop Lightroom). Knowledge of operating systems : Windows и IOS.

Other skills (hobbies)

reading, knitting.

ADDITIONAL INFORMATION

Main publications

1. Тұрмұхамбетова Е.Т., Тұңғышбекова М.К., Нұрқамыт А.Б. Атомдық физика есептерін шығаруға арналған әдістемелік нұсқаулар.-Оқу құралы // Алматы. 2005, 2,6 ес.-б.т.
2. Смагулов Ж.К., Теннчурина А.Р., Тунгушбекова М.К. Спектральные и флуоресцентные свойства ленточных пленок цианиновых красителей.//Хаос и структуры в нелинейных системах. Теория и эксперимент: Материалы 8-ой Международной конференции, посвященной 40-летию КарГУ им.Е.А.Букетова.- Караганда: Изд-во КарГУ, 2012-С.259-264.
3. Ибраев Н.Х., Селиверстова Е.В., Айткенова Г.Т., Тунгушбекова М.К. Свойства ленточных флуоресцирующих пленок на основе полиэлектролитного комплекса и оксалинового красителя.//Лазерная физика, наноструктуры, квантовая микроскопия. Материалы Международной молодежной конференции. Томск: Изд-во ТГУ, 2012.-с. 69-74.
4. Ибраев Н.Х., Зейниденов А.К., Тунгушбекова М.К. Алюминий оксидінің нанокөлеміне егізілген родамин 6Ж спектрлік-люминесценттік қасиеті.//Вестник КарГУ. Серия Физика.-№1(73)/2014.-С.21-25.
5. Karabekova D.Zh., Khassenov A.K., Kissabekova P.A., Satybaldin A.Zh., Tungushbekova M.K. Variation of spatially heterogeneous radiation by coordinate-sensitive receiver.// «Eurasian Physical Technical Journal», 2020, Vol.17, No.1(33), IV.

Courses

1. Physics
2. Optics
3. Atomic physics
4. Physics of the atom and the atomic nucleus
5. Atomic spectroscopy
6. Medical physics

**Professional and scientific
interests**

Atomic and molecular spectroscopy