

Full name: Кап Yatesova Bibigul Maulitovna**Education:**

- 2003-2008: Higher education. S. Toraigyrov Pavlodar State University (PSU) specialty – "Water and fuel technology" with the qualification of "engineer".
- 2022 - Until now: Senior Lecturer at the Department of Energy Engineering, K.I. Satpayev Ekibastuz Institute of Engineering and Technology (EITI)

Work experience:Academic:*Работа в данной организации*

- 2022 - Until now: Senior Lecturer at the Department of "Energy Engineering" of the Academician K.Satpayev Institute of Physics and Technology
- 2022 - Until now: The list of subjects taught is "Thermal engineering measurements and devices", "Automation and control of thermal engineering processes", "Design and CAD of power equipment", "Heat and mass transfer", "Engineering Ecology", "Operation and repair of thermal power plant equipment".
- 2022 - Until now: Full-time.

Previous jobs in educational organizations:

- 09.09.2009 – EKITI named after Academician K. Satpayeva, Assistant Secretary.
- 19.01.2010:
- 05.04.2010 – EITI named after Academician K. Satpayeva, senior lecturer of the Department
- 17.03.2014: of "Energy and Metallurgy".
- 26.03.2014 – Zhezkazgan Polytechnic College, teacher.
- 17.06.2015:
- 02.09.2021: EKITI named after Academic K. Satpayeva, dispatcher of the training part.

Non - academic:

- 2017-2018: GU Department of Employment and Social Programs, Editor.

Professional development:

- 02.08.2021- Certificate of completion of the advanced training course on "Energy saving and
14.08.2021 renewable sources (Energy saving and energy efficiency in thermal power engineering and heat technology, Renewable energy sources)", Non-Governmental Quality Assessment Center, Nursultan;
- 05.07.2021- Certificate of completion of the advanced training course on "Thermal energy
17.07.2021 systems and thermal engineering measurements (Thermal energy systems and energy use, Thermal engineering measurements and devices)", Non-governmental Quality Assessment Center, Nursultan;
- 05.07.2021- Certificate of completion of the advanced training course on "Superchargers and
30.07.2021 heat engines (Superchargers and heat engines, TPP turbines)", Non-governmental Quality Assessment Center, Nursultan;
- 05.07.2021- Certificate of completion of the advanced training course on "Thermal and
30.07.2021 nuclear power plants (Thermal and nuclear power plants, Thermal power plants, Nuclear power plants)", Non-Governmental Quality Assessment Center, Nursultan;
- 09.08.2021- Certificate of completion of the advanced training course on the topic
21.08.2021 "Automation, operation and design of thermal power plant equipment (Automation and control of thermal technological processes, Operation and repair of thermal power plant power equipment, Design and system of automatic design of power equipment)", Non-governmental Quality Assessment Center, Nur-Sultan;
- 04.07.2022- Certificate of completion of the advanced training course on the topic
15.07.2022 "Fundamentals of thermal engineering, thermodynamics, thermal power

| | |
|---------------------------|---|
| 01.08.2022- 12.08.2022 | engineering", Non-governmental Center for Quality Assessment, Nur-Sultan; Certificate of completion of the advanced training course on "Methods of water treatment and modes of thermal power plants", Non-governmental Quality Assessment Center, Almaty; |
| 18.07.2022- 29.07.2022 | Certificate of completion of the advanced training course on the topic "Thermal power systems and energy use. Thermal engineering measurements and devices", Non-governmental Quality Assessment Center, Almaty; |
| 15.08.2022- 26.08.2022 | Certificate of completion of the advanced training course on the topic "Corrosion and conservation of power equipment. Heating and Heating networks", Non-Governmental Quality Assessment Center, Almaty; |
| 03.07.2023- 14.07.2023 | Certificate of completion of the advanced training course on the topic "Energy saving and renewable sources (Energy saving and energy efficiency in thermal power engineering and heat technology. Energy saving and energy efficiency in the energy sector. Renewable energy sources. Unconventional energy sources)", Center for training and retraining of personnel of the heat and energy complex, Ekibastuz |
| 17.07.2023- 28.07.2023 | Certificate of completion of the advanced training course on the topic "Methods of water treatment and modes of thermal power plants (Physico-chemical methods of water treatment at thermal power plants. Water treatment technology for industrial enterprises. Water-chemical regimes of thermal power plants. The main water regimes of thermal power plants)", the Center for training and retraining of personnel of the heat and energy complex, Ekibastuz |
| 03.07.2023- 15.07.2023 | Certificate of completion of the advanced training course on the topic "Peculiarities of the organization and methodological support of inclusive education in higher education institutions", Non-governmental Center for Quality Assessment, Astana |

Membership in professional organizations:none

Awards and prizes:

Service sector activities:-

Publications and presentations: