

The 80th anniversary of the Kazakh National Women's Teacher Training University, the 155th anniversary of the periodic table and the 190th anniversary of D. I. Mendeleev



# CHEMISTRY AND THE ENVIRONMENT

# INTERNATIONAL CONFERENCE

### **CONFERENCE TRACKS:**

- 1. FUNDAMENTAL AND APPLIED RESEARCH IN THE FIELD OF CHEMISTRY, BIOLOGY AND GEOGRAPHY
- 2. THEORETICAL AND PRACTICAL ISSUES OF NATURAL SCIENCE
- 3. INNOVATIVE APPROACHES TO TEACHING SCIENCE
- 4. GLOBAL ENVIRONMENTAL PROBLEMS
- 5. PROSPECTS FOR THE DEVELOPMENT OF YOUNG SCIENTISTS - HIGH SCHOOL STUDENTS

# **ALMATY, KAZAKHSTAN** OFFLINE / ZOOM

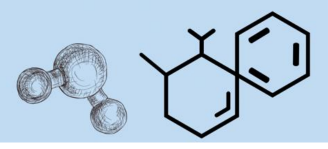
# MARCH 14 - 15, 2024





## Responsible persons:

- 1. kerimbayeva.f@qyzpu.edu.kz
- 2. moldakhanova.d@qyzpu.edu.kz
  - 3. mukatay.b@qyzpu.edu.kz
- 4. beysenbiyeva.u@qyzpu.edu.kz
- 5. kurbanbayeva.n@qyzpu.edu.kz



# **Kazakh National Women's Teacher Training University**





#### CALL FOR PAPERS

The Department of Chemistry of the Institute of Natural Sciences invites you to take part in the traditional **X International Conference "CHEMISTRY AND THE ENVIRONMENT"**, dedicated to the 80th anniversary of the Kazakh National Women's Teacher Training University, the 155th anniversary of the periodic table and the 190th anniversary of D. I. Mendeleev.

March 14 - 15, 2024 Almaty, Kazakhstan Format: offline / Zoom

#### **Conference tracks:**

- 1. Fundamental and applied research in the field of chemistry, biology and geography
- 2. Theoretical and practical issues of natural science
- 3. Innovative approaches to teaching science
- 4. Global environmental problems
- 5. Prospects for the development of young scientists high school students

## Organizing Committee

Azimbaeva G. E. - PhD, acting professor

Myrzakhmetova N. O. - PhD, acting professor

Beisenbieva U. Zh. - Master of Pedagogical Sciences, teacher

Kerimbay F. Kh. - Master of Natural Sciences, teacher

Kurbanbaeva N. M. - Master of Natural Sciences, teacher

Moldakhanova D. B. - Master of Pedagogical Sciences, teacher

Mukatay B. T. - Master of Pedagogical Sciences, teacher

Working languages of the conference: Kazakh, Russian, English.

Attending the conference and publishing an article is free.

Students, undergraduates, doctoral students, college students and schoolchildren can take part in the conference.

## Requirements for the design of materials:

The volume of the article is 3-5 pages. The material must be typed in the Word text editor, line spacing – 1, font Times New Roman, size – 12. Text editor parameters: all margins are 2 cm, paragraph indent – 1 cm. Graphic materials in the table must contain links in the text, serial number and name (for example, 1-figure - title of the figure). References to primary sources in the text are written in square brackets indicating the number from the list of sources used and the page number when citing; the list (drafted out in accordance with GOST 7.1-2003) is placed at the end of the article (Appendix No. 2).

The UDC index is written to the left of the initial line. TITLE OF THE ARTICLE (in capital, bold letters, font -12, aligned to the center of the line); on the next line - authors: Full name of the author of the article with specialty and course and in the next line scientific supervisor with the position, in italics the name of the institution, city, country in the next line

the author's e-mail address. If the authors work in different organizations, then the affiliation of the authors is indicated by numbers at the top before the name of the institution.

The next line in italics contains an abstract minimum 100 words. Keywords are written in the language of writing (at least 5-7 words). 1 line from the keywords is the text of the article. The list of references is indicated one indent at the end of the main text; references must be provided in accordance with the list of references.

*Contents of the article:* Introduction. Experimental part. The discussion of the results. Conclusion. References. The number of sources used must be at least 8.

The report submitted to the conference must disclose the relevance, results or practical significance of scientific research. Articles submitted to the conference will be checked for plagiarism.

The electronic version of the report is sent section by section to the e-mail indicated below:

- 1. Fundamental and applied research in chemistry, biology and geography kerimbayeva.f@gyzpu.edu.kz
- 2. Theoretical and practical current issues of natural science moldahanova.d@qyzpu.edu.kz
- 3. Innovative approaches to teaching natural sciences mukatay.b@gyzpu.edu.kz
- 4. Global environmental problems <u>beysenbiyeva.u@qyzpu.edu.kz</u>
- 5. Prospects for the development of young scientists high school students kurbanbayeva.n@qyzpu.edu.kz

Note: materials that do not meet the specified requirements or are overdue within the established period will not be considered and will not be returned to the author. Authors of reports who took part in person/remotely will receive diplomas and certificates.

The following application must be sent along with the repor	t:
Full Name:	
University:	
Address:	
Phone, E-mail:	
Topic of the article:	
Section:	
Possibility of the author to come to the conference:	
Materials for publication must be submitted by <b>March 10</b> participation in the conference are accepted only in electron	11

Organizing committee address: 050000, Almaty, Aiteke bi Str. 99, Kazakh National Women's Teacher Training University, Institute of Natural Sciences, room 329. Contact persons:

- **1. Fundamental and applied research in the field of chemistry, biology and geography** Kerimbay Farida Khaitmuradovna + 7 705 725 71 48
- 2. Theoretical and practical issues of natural science
- Moldakhanova Dinara Balgabaevna + 775 700 86 95
- **3. Innovative approaches to teaching science** Mukatai Bagdara Talgatovna +7 700 991 63 85
- 4. Global environmental problems

Beisenbieva Uldana Zhomartovna +7 701 464 18 18

5. Prospects for the development of young scientists - high school students

Kurbanbaeva Nurzhamal Maratovna +7 707 684 60 14

## **SAMPLE ARTICLE FORMAT**

UDC 372.854

# THE LABORATORY WORK IN CHEMISTRY EDUCATION: STUDENTS' EXPERIENCES IN USING VIRTUAL LABORATORIES

Bagdara T. Mukatay, doctoral student, 1st year

# Aidana S. Sailaubay, PhD, head of the department of science and postgraduate education

Kazakh National Women's Teacher Training University, Almaty, Kazakhstan E-mail: mukatay@mail.ru

Abstract (no more than 100)	
Key words: at least 5-7 words	
Article	text

References (at least 8 sources)

1.