



ABAI KAZAKH NATIONAL PEDAGOGICAL UNIVERSITY

INSTITUTE OF NATURAL SCIENCES AND GEOGRAPHY

DEPARTMENT OF BIOLOGY

**STUDENT SCIENTIFIC RESEARCH CLUB
"BIOLOGY"**

ALMATY – 2021

CLUB DESCRIPTION

The Student Research Club "Biology" is intended for young students-scientists interested in research work, active in solving various complex social, economic, environmental problems. This club is aimed at developing students' ability to set goals and organize their achievement, as well as creative, tolerant, critical thoughts, the ability to express their opinion to society, communicative and other qualities.

The relevance of the club's program is to explain the importance of students' participation in the development of society, finding optimal ways to solve social, economic, environmental, ethical problems independently, by actively participating in events in various fields aimed at sustainable development of the world. This club also includes activities aimed at achieving sustainable development through the contribution of young biology students, prevention of threats and threats to the formation of a sustainable society.

I. BASIC PROVISIONS

1.1 Student Research Club "Biology"

- Student organization established on a voluntary basis at the Institute of Natural Sciences and Geography of the Kazakh National Pedagogical University named after Abai.

1.2. This regulation is a document of the highest power within the organization, regulating and systematizing the relationships of the members of the organization, determining the ways of organization and coordination, development of the organization's work.

1.3. Changes and additions to the regulations of the club are made only by the decision of the meeting of the organization.

II. GOALS AND OBJECTIVES OF THE CLUB

The purpose of the club is to increase students' interest in research work of various directions, to create favorable conditions for participation in scientific research conducted at the university, on the basis of which students develop creative, resourceful, managerial, honest, stable abilities in solving modern world problems.

Tasks of the club

2.1 Assistance in attracting students to research work, choosing a scientific direction, holding scientific meetings, hearing and discussing reports on them, participating in student and other conferences;

2.2 Assistance in improving the level of scientific training of students in the fields of biological sciences;

2.3 Improving the quality of professional training of young specialists;

2.4 Organization of active participation of students in various social

events;

2.5 Creating conditions for the formation of creative activity;

2.6 Develop the ability to help students in independent scientific research and organize their scientific work;

2.7 Timely informing students about the possibility of participating in planned scientific conferences, competitions, exhibitions, etc.;

2.8 To ensure the active participation of students of the department in conducting scientific and practical research and scientific and practical activities on the topic of research, interdepartmental association, including contractual research.

To achieve these goals, the Department of Biology of Abai KazNPU plans to constantly monitor the latest world scientific discoveries of modern biology, contributing to their reflection in the research projects of students.

III. ORGANIZATION AND ACTIVITIES OF THE CLUB

3.1. Club membership:

- Club leaders
- Coordinators
- Secretary

3.2. Tasks of the club staff:

* *Club leaders* - management of the club's research work, exchange of experience with students.

* *Coordinators* - admission of club members to membership and review of the course of events; drafting the agenda of the club meeting and providing access to new information to members of the organization, monitoring the full and correct implementation of the rules of the club by members, conducting coordination on behalf of the organization;

* *Secretary* - fixing on paper the accounting periods that have passed and passed at any organized meetings of club members.

IV. RESPONSIBILITIES OF THE PRESIDENT AND MEMBERS OF THE CLUB

4.1. Responsibilities of the President and Vice-President of the Club:

- * Development of a club development plan;
- * Preparation of the agenda of the club meeting;
- * Supervision of the club's research work;
- * Consulting with the head of research work;
- * Providing access to new information to club members;
- * Control over the full and correct implementation of the rules by club members;
- * Maintaining an agreement on behalf of the club;

4.2. Responsibilities of the Club manager:

- * Holding events organized by the club;
- * Working with active students as a club manager;
- * Organization of training seminars in the club;

4.3. Obligations of a Club member:

- * Do not violate the requirements of the rules and program documents of the club;
- * Implementation of decisions of the club meeting and approved by the university;
- * Not to take actions that may damage the reputation and activities of the club.

ANNUAL PLAN OF THE STUDENT RESEARCH CLUB "BIOLOGY"

№	Name of the event	Duration
1	Presentation Student Research Club	September
2	Selection and admission of students to the club	All year round
3	Seminar on student research papers and projects	October
4	Writing articles and reports at scientific and practical conferences, participation	All year round
5	Implementation of the student eco idea "Green World"	October
6	Technology foresight research "Smart campus"	November
7	"A world without disease and hunger" seminar	December
8	Excursion to the Research Institute "Institute of Botany and Phytointroduction" for the popularization of science among young people	December
9	Student screening "I am for a healthy lifestyle"	January
10	Excursion of scientific centers, museums of the Faculty of Biology and Biotechnology of Al-Farabi Kazakh National University	February
11	Participation in the competition within the framework of the "Decade of Science-2022"	March
12	Excursion to the Main Botanical Garden of Almaty	April
13	Final evening on the topic "Perspectives of global modern biology"	May

CLUB LEADERS



**Zharylkassynova Zhazira
Musakhanovna**
Master of Biology



Sembayeva Ayaulym
Student 4 year



**Amanbayeva Mahabbat
Batyrgalievna**
PhD, Assoc. professor



Skendirova Manshuk
Master's student



Kaunbaeva Elmira
Doctoral student 2nd year