

EN In order to achieve the stated goal of “growth points” in research activities, consolidating knowledge and skills in the specialty, increasing interest in the chosen profession, identifying gifted youth, the Department of Foreign Languages pays great attention to the creation and work of scientific circles. Students in study groups are focused on creative ideas, teamwork, and solving real problem situations in their specialty. Students’ self-esteem, recognition of leadership qualities, and joint teamwork are growing. Students of the department's scientific circles take part in city, republican, and international scientific conferences, competitions and olympiads.

The department has created and operates scientific circles in various areas.

Student scientific circle "Aristocrats of Science"

Circle leader: Art. teacher Kemelova G.M.

Number of participants: 35 students

Circle meeting: once a month

Main areas of work:

1. Promoting Science Education: The Student Science Club helps students develop their research skills and deepen their knowledge in the field of philology.

This is achieved through participation in lectures, seminars, and round tables.

2. Promoting knowledge exchange: The circle creates a platform for the exchange of knowledge and experience between students.

3. Development of creativity and critical thinking: Participation in the circle helps stimulate students to solve complex problems and develop creative approaches to scientific research.

Meetings of the circle are held in the form of seminars, members of the circle are actively engaged in research work to promote the development of science. Students strive to improve their knowledge in a certain field of science.

The main form of work of the scientific student circle is meetings at which:

- ◆ the work plan of the scientific circle and the individual topics of student research are approved;
- ◆ reports and messages from students about the results of the work done are heard;
- ◆ classes are conducted on scientific research methods;
- ◆ meetings are organized with leading experts (scientists and practitioners) in this scientific field;
- ◆ the work plan of the scientific circle and the individual topics of student research are approved;
- ◆ reports and messages from students about the results of the work done are heard;
- ◆ classes are conducted on scientific research methods;
- ◆ competitions, round tables, etc. are held.

Students of the circle, passionate about research activities, prepare scientific papers on current topics. They present the results of their work by taking part in interuniversity, as well as international scientific and practical conferences.



The work of the scientific circle, helping to expand the horizons and scientific erudition of students, for the first semester of the 2023-2024 academic year, having approved a new composition, was based on the principles of teaching students independent research work.

Training students in methods of processing received data and analyzing results, drawing up and preparing reports and reports on the results of research work





Speech by a 2nd year student of the Faculty of Philology, gr. FI-22-2r, Mirkamalova Kh, with a scientific article on the topic: “Motivation and faith in a dream”

Business game: “What kind of leader am I?” Purpose - expanding knowledge about leadership; awareness of positive and negative qualities in interaction with the team





Round table on the topic: “Fighting corruption”

The head of the course: senior lecturer Kamalova G.M.:

The scientific circle of young scientists ‘**EMPIRE OF KNOWLEDGE**’ is held every month according to the plan. The head of the circle, M.P.S., Arysbaeva E.P., According to the plan of the circle, monthly events are held. For the first event, we decided to gather students of 1-2 courses to discuss with them the plan of the event, which we hold monthly, and Saulebay Samal Serikovna elected a student of the project Fi-23-9k1 responsible for the circle. We conducted scientific work and explained to students the rules of creating projects.

On the 29th of November, we held a round table ‘The prestige of profession’ with the students of the 1st year of Phi-23-9k1-Fi-23-9k2. During the round table, we discussed with the students the chosen profession, the profession in demand, listened to the students' game and had a conversation. This event allowed students to fully express their opinions and their views, realising that their chosen professions are in demand. In conclusion, the students realised that there is no need to get lost when choosing a profession.



On October 31, 2023, we held a Happy Halloween quiz with 1st year students Phi-23-9k1-PPhi-23-9k2. The students took a very active part in the event and, divided into subgroups, introduced themselves by naming each group. The purpose of this activity was to learn about the culture of the language-learning country, to develop students' ability to speak English, and to work as a team. During the activity, answers and questions on the topic were given, and students who took an active part were awarded prizes. At the second stage, the game was played, and the winning teams were awarded first and second places and given certificates.



On November 23, 2023, the group Phi-23-9k1, under the leadership of Tursunova G. I., held an event dedicated to Thanksgiving Day. The event was organised in the conference hall of the main building. The students were very active. The event was held in two languages (Kazakh and English). The event was attended by the teachers of the department, students, and the Vice-Rector for Education, Mr. Bitursyn G. The students gave thanks, danced, told poems, and conducted a quiz in the form of questions and answers, which gave the guests a great mood.



November 29, 2023, was our third meeting. We held a competition, 'Who Wants to Be a Millionaire'. The competition was held in 2 stages, the first in the format of a test and the second on matching idioms in Kazakh and English. The competition was held in a very high Dengue; students took an active part, and two groups competed with each other, and the second group won. The first-place students were awarded a certificate.

The monthly event was attended by the faculty members of the department, including the including the Circle Head and Head of the Department.

