



WORK PLAN OF THE STUDENT SCIENTIFIC CLUB

"Problems of Software Engineering"
for the 2024-25 academic year. year
(Department of Information Technologies,
specialties of IPS, CST, IST)



**Scientific supervisor:
Doctor of Technical
Sciences, Professor
Nesterenko O.V., who
will guide and oversee
the research activities of
the student scientific
circle.**

The purpose and objectives of the Student Scientific Club

The purpose of the student scientific club is:

- Identification of the most capable and talented students inclined to research work.
- Deepening of research on the problems of scientific activity
- departments with the participation of students.
- Acquisition of scientific work skills by students.
- Involvement of gifted students in research
- Activity.

Organization of the work of the student scientific club

1. The head of the department carries out the general management of the work of the student scientific club.
2. The current work of the meetings of the student scientific club is organized and conducted by a scientific supervisor from among the scientific and pedagogical staff of the department.
3. A member of the student scientific club can be any student who wants to deepen their knowledge of the specialty and acquire research skills.
4. Organizational work with students-members of the scientific club is carried out by the head of the club, who is elected by open voting at the constituent meeting and approved by the scientific supervisor of the club.

Work plan

No.	Topic of the meeting	Date	Who conducts
1.	Constituent meeting. Approval of the work plan of the club for the 2024-2025 academic year	16.10.24	Professor Nesterenko O.V. Associate Professor Fedorov V.V.
2.	Preparation and discussion of abstracts for the conference of University applicants	30.10.24	Professor Nesterenko O.V. Associate Professor Fedorov V.V.
3.	Features of the organization of students' research work in the process of studying in IEU	13.11.24	Representative of the Department of Organization of Scientific Activity
4.	Selection and approval of topics of scientific research (projects) by members of the scientific club.	27.11.24	Professor Nesterenko O.V. SPP of the Department
5.	Consideration of proposals of the members of the club regarding the plan for the implementation of research	11.12.24	Scientific and Pedagogical Staff of the Department
6.	Progress and intermediate results of scientific research of members of the scientific Mug	12.02.25	Professor Nesterenko O.V. SPP of the Department
7.	Workshop "Working with Scientific and Metric Databases"	26.02.25	Professor Nesterenko O.V. SPP of the Department
8.	Conducting creative training on "Artificial intelligence as a tool of a modern scientist."	12.03.25	Associate Professor Fedorov V.V.
9.	Progress and current results of scientific research of members of the scientific club	26.03.25	Scientific and Pedagogical Staff of the Department
10.	Preparation and discussion of abstracts for the University conference to Days of Science	09.04.25	Professor Nesterenko O.V. Scientific and Pedagogical Staff of the Department
11.	Presentations of reports by members of the scientific club	23.04.25	Professor Nesterenko O.V. SPP of the Department
12.	Final meeting. Summing up	07.05.25	Professor Nesterenko O.V. Associate Professor Fedorov V.V.