ACTUALITY AND NOVELTY OF RESEARCHES

In modern conditions of scientific thought development, any scientific research should be socially significant, contain new scientific information, generalize the best experience, solve new theoretical problems, disclose methods of using theory in specific conditions of activity. That is, any scientific research should be relevant in the current conditions of the development of science



The actuality of the research topic is the degree of its importance at the given moment and in this situation for solving these problems, a question or a problem

In the course of defending student course and final qualification work, unfortunately, you have to face the following errors in describing the relevance:

- it takes up too much of the introduction (up to 3-4 pages);
- the term ``relevance " is not used;
- Common concepts are given
- does not indicate a contradiction in science or practice, which determines the problem of research;
- there is no formulation of the research problem;

<u>Based on the analysis of literature devoted to scientific</u> <u>research, the following recommendations should be adhered to:</u>

- ✓ The coverage of relevance should not be verbose.
- ✓ In a condensed presentation it is shown what tasks are before the practice of education and upbringing and before pedagogical science in the aspect of the chosen direction in the current conditions of the development of society.
- ✓ It is necessary to make a brief overview of the prerequisites for research: what was done by the predecessors, and what remained undisclosed, what remains to be done (the authors who dealt with this problem).
- ✓ It is necessary to formulate a contradiction.
- ✓ The next logical step of the study is the formulation of the problem.

Scientific novelty is one of the main requirements to the topic of the dissertation. This means that it must contain a solution to a new scientific problem or new developments that expand the existing boundaries of knowledge in a particular branch of science.





 Novelty can be connected both with old ideas, which is expressed in their deepening, concretization, additional argumentation, demonstration of possible use in new conditions, in other areas of knowledge and practice, and with new ideas put forward by the applicant personally.

The novelty of the topic is a prerequisite for the performance of the final qualification work and is achieved in three main ways:

- □ introduction of new, unused sources into the scientific circulation with their subsequent analysis;
- □ A new interpretation of known sources with correction of old scientific knowledge;
- □ By studying on the basis of known sources the poorly understood aspects of the old knowledge.

The second and third methods are more common in studies where the use of new materials is limited. It is also common to combine these methods.