



# академическое письмо

## Academic Writing

# ACADEMIC WRITING IS ...

... practical skills required to:

- **READ and UNDERSTAND scientific texts**
- **To WRITE scientific texts**
- **TALK about scientific texts**
- **in Russian**
- **in English**
- **in other Eurasian languages**



# Basic conventions of academic writing

- scientific ethics
- rules of scientific communication
- ethics of citation

# **Objectives of the discipline academic writing:**

- **to acquaint students with the basic requirements for writing;**
- **to engender their skills of scientific written communication;**
- **to teach how to formulate thoughts and ideas in writing and to argue it;**
- **to master the techniques of structuring written works;**
- **to explain the features of essays, abstracts, articles;**
- **to form the skills of using scientific vocabulary in the written presentation of thoughts;**
- **to teach editorial skills.**

# **The value of the discipline of academic writing**

**Students who complete this discipline and received provided by it the skills can continue to use thus skills in the following way:**

- when entering the educational space;
- in the process of working with original sources of information;
- when writing abstracts to scientific articles;
- when writing any types of written academic works, properly structuring it, making references to sources and using quotations.

# Skills of the student, formed as a result of the study of the academic writing discipline

## To know:

- grammatical and editorial rules;
- complex syntactic constructions of scientific and business writing;
- methods of constructing the structure of the academic text;
- distinctive features of the scientific writing style;
- vocabulary used in the scientific style, as well as the structure of business writing;
- methods of hypotheses and evidence.

## **To be able to:**

- read scientific literature related to a particular industry;
- work with sources of information;
- process the information obtained in the texts of essays, abstracts, annotations;
- analyze information from various sources on a particular issue under consideration; 2.5 clearly and competently formulate his ideas, convincingly justify it.

## **To own:**

- language and speech features inherent in his speciality;
- all kinds of reading the literature of different genres;
- scientific writing style;
- the ability to summarize and analyze information;
- skills of analysis of scientific work.



# Training techniques



- Written assignment
- Analysis of other people's and your own texts
- Writing texts and discussing what was written

# Genres of scientific texts

- **Primary: article, monograph, Chapter of monograph, review, textbook, report or message, oral presentation, presentation, lecture, dissertation**
- **Secondary: abstract, extended abstract of dissertation, thesis, résumé, Teaching materials: manuals, work programs, guidelines Educational and scientific genres: lectures, reports or presentations, term papers, essays, structural abstract**

# Basic writing skills

- The logic of building the text - building theses and arguments, their design in paragraphs / graf
- Types and structure of paragraphs
- The unity of the work by the connecting elements and the grammatical processing.

