Annotation to work program of the discipline «Methodology for preparing scientific papers in a foreign language»

Training field: Postgraduate students

073 "Management"; 091 "Biology"; 133 " Sectoral Engineering "; 201 "Agronomy"; 202 "Protection and Plant Quarantine"; 204 "Technology of production and processing of livestock products"; 211 "Veterinary Medicine"

The purpose of the discipline is to form a set of knowledge for postgraduate students about the general principles, methods, and techniques of organizing the academic article preparation that meets the requirements of international journals.

The discipline specific objectives: to acquaint the graduate students with the international scientometric bases SCOPUS and Web of Science Core Collection as the most extensive by the content and coverage period; to acquaint with scientometric indicators of some international databases; to master the skills of preparing and accompanying academic papers of different types (original article, review paper, conference paper, short communication); to master the skills of promoting and popularization the results of a scientist's research by using specific tools; to learn about some international programs for research funding and provide skills for preparing a project proposal.

List of topics:

1. SCOPUS and Web of Science Core Collection as international scientometric databases.

- 2. Scientometric indicators and their measurement.
- 3. Organization of academic paper preparation and its further accompanying.
- 4. Organization of work with scientific literature.
- 5. Ethics of scientific publications, academic integrity and responsibility.
- 6. Google Scholar bibliometric profiles and other tools to disseminate research results.
- 7. Promoting the results of scientist's scientific research.

The postgraduate student must to know: tools of SCOPUS and Web of Science international scientometric databases; capabilities and specificity of the filters in SCOPUS and Web of Science; scientometric indicators and ways of their calculation; basic requirements to the content and structure of academic paper; presentation of the main elements of academic article in accordance with the requirements of high level journals; general guidelines for selecting journal relevant for article; features of searching, accumulation and processing of scientific papers, progressive information retrieval tools; modern reference management software; general recommendations regarding effective communication with editor and reviewers; general principles for project proposal preparation for funding; ethical principles and standards in preparation of academic paper.

The postgraduate student must to be able to: use the SCOPUS and Web of Science tools; use of specific filters in SCOPUS and Web of Science databases; prepare original of review article which by content and structure meets the basic requirements of international journals indexed by SCOPUS/ WoS; choose a journal to publish the results of research; provide effective communication skills with journal editor and reviewers; carry out of literature search, accumulating and processing; apply reference management software: Mendeley, EasyBib.com, EndNote, Zotero, ReadCube Papers, RefWorks, F1000 Workspace, JabRef; prepare project proposal for funding.

Types of educational work: practical classes.