**Technical requirements for the design of a section (article)**

**for a collective monograph**

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| --- | --- |
| Article format | A4, book orientation, materials prepared in Microsoft Word format, file format: \*.doc or \*.docx |
| The language of the article | Ukrainian or English |
| Margins | all sides - 2 c |
| The main font | Times New Roman |
| The font size of the main text | 14 points |
| Interline spacing | one and a half |
| Text alignment | by width |
| Automatic placement of hyphens | disabled |
| Paragraph indentation  | 1,25 cm |
| Numbering of pages | not carried out |
| Figures and tables | must be submitted in the article immediately after the text, where they are mentioned for the first time, or on the next page. The font size of the table text is usually 2 points smaller than the main font. The number of tables, formulas and illustrations should be appropriate. Drawings and tables on landscape pages are not accepted. |
| Formulas | must be typed using a formula editor (internal formula editor in Microsoft Word for Windows). |
| Volume | at least 12 pages. |

## The sequence of placement of structural elements in a scientific article

1. Title of the article: in capital letters in the middle, bold (semi-bold 12pt).

2. Authors: last name, initials of authors, bold 12pt. Each author is recorded on a new line indicating the institution, country, city.

3. Leave one blank line between the title and the first author.

4. Extended abstract: in English (regardless of the language of publication) from the next line after the word "Abstract". The length of the abstract is 100-200 words.

5. Leave one blank line between the last author and the abstract.

6. Introduction is a mandatory part of the work, in which the author indicates the novelty of the topic and the relevance of scientific solutions. The purpose of the research should be clearly stated along with the research tasks. It is necessary to indicate the research methodology, the logic of presenting the researched material.

7. The main text should be divided into meaningful sections with separate headings, it is necessary to reveal the essence of each section. Do not use too long titles - titles of up to 4-6 words are acceptable.

8. The article should contain conclusions from the conducted research (Conclusions), which present detailed specific conclusions (possible by points) based on the results of the research and prospects for further development in this direction.

9. List of references (АРА style):

<http://www-library.univer.kharkov.ua/pages/bibliography/apa_style.pdf>

10. A sample of writing an article:

**ASSESSMENT OF THE ECOLOGICAL STATE OF SURFACE WATER BODIES OF LVIV CITY (UKRAINE)**

**Pohrebennyk V.,** Lviv Polytechnic National University, Dr. Sc., Prof., Prof. of Department of Ecological Safety and Nature Protection Activity, Lviv, Ukraine

**Shybanova A.,** Lviv Polytechnic National University, Dr., As. Prof., As. Prof. of Department of Ecological Safety and Nature Protection Activity, Lviv, Ukraine

**Abstract**

In Lviv City and the suburban area there are more than 40 water bodies. Unfortunately, the trend towards the pollution of open natural water streams and reservoirs by unauthorized discharges …..

**Introduction**

Environmental pollution, caused by natural processes and human activities, remains the main problem all over the world (Gatica, Almeida, Mallea, Del Corigliano & Gonzalez, 2012; Mustapha, Aris, Juahir, Ramli & Kura, 2013, Васенко, Рибалова та Коробкова, 2017). The growth of ……..

**Materials and methods**

The state monitoring system is an important information system that collects, preserves and processes ……..

**Results and discussions**

During 2017, in Lviv, the municipal enterprise "Administrative and Technical Administration" of Lviv ……………

**Conclusions**

It was established that the highest pollution level of water bodies in Lviv in 2017 are the…….

**References**

Clara, M., Strenn, B., & Kreuzinger, N. (2004). Carbamazepine as a possible anthropogenic marker in the aquatic environment: investigations on the behavior of carbamazepine in wastewater treatment and during groundwater infiltration *Water Research,* *38* *(4),* 947–954.

Cleuvers, M. (2003). “Aquatic ecotoxicity of pharmaceuticals including the assessment of combination effects. *Toxicology Letters*, *142 (3),* 185–194.

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