## **GUIDELINES FOR AUTHORS**

Papers will be written in English, on a single page. Each sub-head will be introduced at one space row down.

Typing: You may use MS Word 2007, MS Word 2010, MS Word 2012.

**Page setup**: A4 (210 x 297), Margins Top 2 cm, Bottom 2 cm, Right 2 cm, Left 2 cm, Header and Footer 1.5 cm, Gutter 0 cm, Gutter position: Left.

**Title of paper:** edited in capitals, **TNR 14, bold, alignment centered**. The title should describe the article's content clearly and precisely. The title should not exceed 50 words on maximum 3 rows.

**Authors:** one space row down from the paper title; edited in **TNR 12, bold, alignment centered**, as follows: first name in small letters followed by surname in capitals; student academic year & program (VET; CEPA; EPA; CEAEHK); Affiliation; E-mail address of the student (first author) and of the Professor coordinator.

Section to which the paper is assigned (according to the paper subject):

- Section I. Veterinary Medicine Preclinical Sciences
- Section II. Veterinary Medicine Clinical Sciences
- Section III. Veterinary Medicine Public Health and Animal Productions
- Section IV. Control and Expertise of Food Products (CEPA, EPA, CEAHK)

**Abstract:** TNR 12, justify alignment, without Indent, 1.0 spacing. The abstract must contain a minimum of 250 words and a maximum of 350 words.

Structure of abstract: Introduction; Material and methods; Results; Conclusion.

**Key-words:** TNR 10, Italic; 3-5 key-words.

**Bibliography:** TNR 10. It must contain the titles from scientific literature that served as a base for documentation of study (3-5 titles). The references will be numbered and arranged alphabetically, after the following format:

- article in a journal: 1. Nielsen M.K., Lyons E.T., 2012. Sustainable equine parasite control: perspective and research needs. *Veterinary Parasitology*, 185(1):32-44.
- a book: 2. McKinnon O.A., Squires L.E., Vaala E.W. Varner D.D., 2011. *Equine Reproduction* (2<sup>nd</sup> Ed.), Wiley-Blackwell Publishing, Ames, Iowa, USA.