University of Veterinary Medicine Budapest

7/2024/2025 (VIII.26)

Rector's Directive

Regulation on the Application of Artificial Intelligence at the University of Veterinary Medicine Budapest



Budapest

August 26th, 2025

PREAMBLE

In order to regulate the use of Artificial Intelligence, the University of Veterinary Medicine Budapest – in accordance with the Paragraph (4) Section 37 of the Code of Studies and Examinations of the University and with the provisions of Section 114/P of Act CCIV of 2011 on National Higher Education – has concluded the following Regulation

1.§ The Subject of the Regulation

- (1) The subject and purpose of these regulations are establishing the rules for the application of artificial intelligence (hereinafter referred to as AI) during university studies for Hungarian and foreign-language undergraduate and postgraduate students of the University of Veterinary Medicine Budapest (hereinafter referred to as UVMB).
- (2) Due to the quick development of AI technology, which ensures the continuous availability of new applications for learning and research purposes, this Regulation aims to define the framework that can be applied to the application of AI at the UVMB in the period following the entry into force of this regulation.

2.§ The Use of AI

- (1) For students of UVMB, while fulfilling their academic obligations, AI may only be used in written assessment forms, such as assignments, diploma theses, etc., based on this Regulation, where the student's intellectual property is the written product itself.
- 2) Ethical and considered use of AI technology is permitted for students while fulfilling their academic obligations as described in Section 3.

3. § Rights and Obligations of Students regarding AI

(1) The Student

- a) shall in all cases apply AI technology with due care to protect his/her own data and the data of others (e.g. UVMB), taking into account Regulation (EU) 2016/679 of the European Parliament and of the Council on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (GDPR)
- b) shall not transfer copyrighted or other intellectual property materials to AI applications without the permission of the right holder;
- c) always apply AI technology with human supervision, in a careful and transparent manner. The student does not simply accept the results/answers received, but evaluates them critically and uses them only after checking;
- d) as the author, he/she is responsible for the accuracy and logical consistency of the content created by AI. The student (author/user) is not exempted from liability if he/she publishes content created with AI and the AI makes a mistake.
- e) declare in the case of every academic paper in which AI is used, what exactly and how the AI was used, naming and referring to the application. If the student did not use or apply AI in the paper, he/she must declare this fact;
- f) in the case of a diploma thesis and/or Student's Research Circle thesis, prior consultation with the supervisor is mandatory regarding the planned use of AI;

g) the use of AI in connection with animal experiments or clinical diagnostic topics is not supported and is expressly prohibited in cases in which the content of the paper serves direct practical implementation or may form the basis thereof.

4.§ Rights and obligations of UVMB regarding AI

- (1) UVMB reserves the right to check AI usage with special plagiarism software.
- (2) The University will review the policy every 12 months or as necessary, taking into account developments in AI and changes in other University policies, with particular regard to veterinary ethical and clinical diagnostic issues.

5.§ Closing Provisions

(1) The provisions of these regulations shall be applied in accordance with the provisions of the relevant applicable laws and university regulations.

This Regulation shall enter into force on 26th August 2025.

Budapest, 26th August 2025.

