



Ordinance No. 04/2025

*Provides for the ethical use of Artificial Intelligence (AI) tools and the mandatory submission of academic work to plagiarism detection and AI similarity systems.*

The Academic Council of Ivy Enber Christian University, in the exercise of its legal and statutory authority, RESOLVES:

**Art. 1** For the purposes of this Ordinance, the following definitions apply:

**I – Artificial Intelligence (AI) Tools:**

Artificial Intelligence (AI) is a technology that enables computers and machines to simulate human learning, understanding, problem-solving, decision-making, creativity, and autonomy. An AI tool is a software application or specialized platform that uses artificial intelligence algorithms to perform specific tasks and solve problems.<sup>1</sup>

**II – Plagiarism:**

Violations of the principles of scientific integrity cause harm to the advancement of scientific knowledge and society and, as such, must be investigated. Such violations, resulting from bad faith or negligence, may occur in various forms:

- a. Fabrication of results and records as if they were real;
- b. Falsification or manipulation of data, procedures, and results;
- c. Plagiarism involving the appropriation of ideas and work of others without proper credit;
- d. Self-plagiarism or republication of previously disclosed scientific results as if they were new, without informing prior publication.<sup>2</sup>

**III – Plagiarism Detection Platform:**

Software designed to test content for the existence of improper copying from other texts available on the internet. A document contains improper copying when it adapts or transcribes excerpts from other documents without providing proper bibliographic

<sup>1</sup>IBM. Disponível em: <https://www.ibm.com/br-pt/think/topics/artificial-intelligence>

<sup>2</sup> Academia Brasileira de Ciências. Rigor e Integridade na Condução da Pesquisa Científica - Guia d1e

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references.

**Sole Paragraph:** The Internet offers several free platforms aimed at detecting plagiarism and content produced by Artificial Intelligence; however, such services often present limitations, such as variable charges depending on text length, absence of fixed pricing, requests for personal data, and lack of guarantees regarding the security of the information provided. It is further emphasized that the institution has no commercial interest in recommending tools and uses Plagius, which was selected by the Information Technology team as the most appropriate solution for analyzing academic texts.

**Art. 2** The use of Artificial Intelligence (AI) tools by students is permitted exclusively for academic purposes and must occur in an ethical, responsible, and transparent manner, always accompanied by critical review by the student.

**Art. 3** The submission of texts entirely generated by AI tools as if they were the student's own work is expressly prohibited.

**Sole Paragraph:** Any use of AI must respect the ethical principles of scientific production, the originality of academic work, and the applicable institutional regulations.

**Art. 4** All academic activities, including exercises, research projects, articles, essays, dissertations, theses, and any documents produced within the scope of the institution's courses and/or programs, must be previously submitted to plagiarism detection software and AI writing verification systems.

**Sole Paragraph:** Plagiarism verification constitutes a mandatory requirement for the submission of any written work by the student, in order to ensure the originality of academic production and compliance with institutional quality standards.

**Art. 5** When submitting academic work to the professor, the student must mandatorily attach:

I – A plagiarism detection report issued by a tool of their choice;

1IBM. Disponível em: <https://www.ibm.com/br-pt/think/topics/artificial-intelligence>

2 Academia Brasileira de Ciências. Rigor e Integridade na Condução da Pesquisa Científica - Guia d2e

Recomendações de Práticas Responsáveis. Disponível em: <https://www.abc.org.br/IMG/pdf/doc-4311.pdf>



II – A similarity or AI detection report, also issued by a tool of their choice.

**Art. 6** Academic work that presents:

I – Indications of AI-generated content exceeding 20% (twenty percent), as verified in a similarity report or by a specific tool adopted by the institution, must be mandatorily revised by the student and resubmitted within the deadline established by the coordination or the responsible professor;

II – Identification of plagiarism at 30% (thirty percent), considering citations and references, shall subject the student to the disciplinary measures provided in institutional contracts and regulations.

**Art. 7** In the event of plagiarism detection, as specified in Art. 6, the student shall have the right to respond within a non-extendable period of 05 (five) business days, after which the professor shall decide whether to reject the submitted work.

**Art. 8** This Ordinance enters into force on the date of its publication.

Orlando, FL, December 2, 2025.

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Academic Board

1IBM. Disponível em: <https://www.ibm.com/br-pt/think/topics/artificial-intelligence>

2 Academia Brasileira de Ciências. Rigor e Integridade na Condução da Pesquisa Científica - Guia d3e Recomendações de Práticas Responsáveis. Disponível em: <https://www.abc.org.br/IMG/pdf/doc-4311.pdf>