RESOLUTION No. 5/2024 OF THE SENATE OF THE RZESZÓW UNIVERSITY OF TECHNOLOGY of 12 March 2024

amending Resolution No. 71/2023 of the Senate of the Rzeszow University of Technology of 29 June 2023 on the conditions, procedure, and deadline for commencing and completing recruitment for individual courses of study at the first and second degree levels in the academic year 2024/2025.

Based on Article 70 section 1 of the Act of 20 July 2018 on Higher Education and Science (Journal of Laws of 2023, item 742, as amended), the Senate of the Rzeszow University of Technology hereby resolves as follows:

§ 1

In the annex to Resolution No. 71/2023 of the Senate of the Rzeszow University of Technology of 29 June 2023 on the conditions, procedure, and deadline for commencing and completing recruitment for individual courses of study at the first and second degree levels in the academic year 2024/2025 hereinafter referred to as the "resolution", the following changes are introduced:

- 1) due to the decision of the Minister of Education and Science ref. DSW-WKS.8014.56.2023.6.AZ of 3 August 2023 granting the Rzeszow University of Technology permission to establish first-degree studies with a practical profile in the course of "Intelligent Systems and Production Technologies"
 - a) in § 9 section 4 of the annex to the resolution, in the Table after the line "Computer Science", the following line is added:

"

Intelligent Systems and Production	first-cycle programme (engineering)
	practical profile
Technologies	full-time studies
	part-time studies

,,

b) in § 10 section 9 of the annex to the resolution, in the Table: Subjects and weights after the line "Computer Science", the following line is added:

"

	1. Mathematics	x 1	x 2
Intelligent Systems and Production Technologies	2. Physics and Astronomy/Physics or	x 1	x 2
	Chemistry or Geography or modern foreign language		

§ 2

The other provisions of the Resolution remain unchanged.

§ 3

The Resolution shall enter into force on the date of its adoption.

Rector of PRZ: prof. dr hab. inż. Piotr Koszelnik