

## SENATE OF POZNAN UNIVERSITY OF TECHNOLOGY 2024-2028 term

## Resolution No. 49/2024–2028 of the Senate of Poznan University of Technology of 30 April 2025

## on the adoption of a curriculum of studies for the field of study Mechatronics

Pursuant to Article 28 Section 1 Point 11 of the Act of 20 July 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended), and after reviewing the opinion of the Senate Education Committee, the Academic Senate **adopts** the curriculum of studies – Annex to the Resolution, for the following:

field of study: **Mechatronics** 

level of studies: *first-cycle studies* profile of studies: *general academic* form of studies: *full-time*, *part-time* 

field of science: engineering and technical sciences

discipline: Mechanical Engineering (major - 85%), Automatic Control, Electronics, Electrical Engi-

neering, and Space Technologies (15%)

professional title awarded to graduates: inżynier (Bachelor of Science Engineer)

ISCED classification: 0788 Interdisciplinary programmes and qualifications involving engineering,

manufacturing, and construction language of instruction: Polish

The adopted learning outcomes are consistent with the descriptors defined at level 6 of the Polish Qualifications Framework.

This Resolution enters into force on the date of its adoption, with effect from the winter semester of the 2025/2026 academic year.

The original signed by Rector

Professor Teofil Jesionowski, Ph.D., D.Sc.

of Poznan University of Technology