

Resolution No. 25/2024-2028 of the Senate of Poznan University of Technology of 18 December 2024

on the adoption of a curriculum of studies for the field of study Technical Physics

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), and after considering the opinion of the Senate Education Committee, the Academic Senate hereby **adopts** the curriculum of studies – Annex to the resolution, for the following:

field of study: **Technical Physics** level of studies: **second-cycle studies** profile of studies: **general academic** form of studies: **full-time** field of science: **Technical and Engineering Sciences**, **Natural and Exact Sciences** discipline: **Materials Engineering (56% – major)**, **Physical Sciences (44%)** professional title conferred on a graduate: **magister inżynier [Master of Science Engineer]** ISCED classification: **0719 Engineering and engineering trades not elsewhere classified** language of instruction: **Polish**

The adopted learning outcomes are in accordance with the descriptors defined for Level 7 of the Polish Qualifications Framework.

The resolution shall enter into force on the date of its adoption, with effect from the summer semester of the 2024/2025 academic year.

The original signed by Rector of Poznan University of Technology Professor Teofil Jesionowski, Ph.D., D.Sc.