



Resolution No. 31/2024-2028
of the Senate of Poznan University of Technology
of 29 January 2025

**on the field of study *Pharmaceutical Engineering* conducted jointly with the Karol Marcinkowski
University of Medical Sciences in Poznan**

Pursuant to Article 28 Section 1 Point 11 in connection with Article 60 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: ***Pharmaceutical Engineering***

level of studies: ***second-cycle studies***

profile of studies: ***general academic***

form of studies: ***full-time***

field of science: : ***Medical and Health Sciences, Natural and Exact Sciences***

discipline: ***Pharmaceutical Sciences (70% – major) Chemical Sciences (30%),***

professional title conferred on a graduate: ***magister [Master of Science]***

ISCED classification: ***0988 Interdisciplinary Programmes and Qualifications Involving Health and Social Care***

language of instruction: ***Polish***

The adopted learning outcomes are consistent with the characteristics defined for level 7 of the Polish Qualifications Framework.

The entity responsible for entering data into the POL-on System and entitled to receive financial resources for student education is the Karol Marcinkowski University of Medical Sciences in Poznan.

This resolution shall enter into force on the day 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.