



Resolution No. 99/2024–2028
of the Senate of Poznan University of Technology
of 22 April 2026

on establishing the curriculum of studies for the field of study
Microelectronics and Digital Communications

Acting pursuant to Article 28(1)(11) of the Act of 20 July 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended), having considered the opinion of the Senate Education Committee, the Academic Senate **hereby establishes** the curriculum of studies – constituting an annex to this Resolution – for:

field of study: **Microelectronics and Digital Communications**

level of studies: **first-cycle studies**

profile of studies: **general academic**

form of studies: **full-time**

field of science: **Technical and engineering sciences**

discipline: **Technical computer science and telecommunications**

professional title conferred on a graduate: **Engineer**

ISCED classification: **0610 Information and Communication Technologies, not further defined**

language of instruction: **Polish**

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

This Resolution shall enter into force on the date of its adoption, with effect from the winter semester of the 2026/2027 academic year.

Chair of the Senate
Rector of Poznan University of Technology

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