

Ordinance No. 55
of the Rector of Poznan University of Technology
of 27 November 2025
(RO/XI/55/2025)

on the creation of postgraduate studies
"Machinery and equipment valuation with loss adjustment"

Acting pursuant to Article 23 section 2 of the Act of 20 July 2018 - Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended), in connection with Resolution No. 75/2024-2028 of the Academic Senate of Poznan University of Technology of 26 November 2025, **it is ordered** as follows:

§ 1

1. At Poznan University of Technology, postgraduate studies are created on the basis of a curriculum of studies established by Resolution No. 75/2024-2028 of the Academic Senate of Poznan University of Technology of 26 November 2025, hereinafter referred to as "the studies":
 - 1) name: ***Machinery and equipment valuation with loss adjustment***;
 - 2) ISCED: ***0710: Engineering and engineering trades, not further defined***;
 - 3) symbol: ***SP-236***;
 - 4) language of instruction: ***Polish***;
 - 5) number of semesters: ***2***;
 - 6) form of studies: ***part-time***
2. The studies are conducted within the framework of the Faculty of Mechanical Engineering.

§ 2

1. The Head of Studies is appointed by the Rector.
2. The Dean of the Faculty of Mechanical Engineering, in cooperation with the Head of Studies, commissions Poznan University of Technology academic teachers and specialists from outside the university to conduct didactic classes in the said curriculum of studies.
3. The Dean of the Faculty of Mechanical Engineering is responsible for the substantive teaching content, organization of classes, course and coverage of the curricula of studies.

§ 3

1. The studies can be pursued by persons who:
 - 1) have a full qualification at least at level 6 obtained in the higher education and science system;
 - 2) have completed technical degree programmes in the field of engineering and technical sciences, in particular:
 - Mechanical Engineering, Mechanics, Mechatronics, Electrical Engineering, Automatic Control and Robotics, Power Engineering, Electrical Power Engineering, Electromobility, Education in Technology and Informatics,
 - Electronics and Telecommunications, Computing, Teleinformatics, Artificial Intelligence,
 - Materials Engineering, Environmental Engineering, Safety Engineering,
 - Machine Construction and Operation, Materials Science, Chemical Technology, Chemistry, Technical Physics,
 - Logistics, Production Management, Management (technical or industrial scope),

- Architecture, Green Energy;
- 3) people who want to retrain, in particular from:
 - social sciences: Economics and Finance, Management and Quality Sciences, Security Sciences, Legal Sciences,
 - exact and natural sciences: Mathematics, Computing, Physical Sciences.
 2. The condition for completing the studies is to obtain 30 ECTS points and defend the final paper.
 3. The studies make it possible to obtain a partial qualification in accordance with the Polish Qualifications Framework at level 6.
 4. Graduates receive a certificate of completion of postgraduate studies.

§4

The Ordinance enters into force on the day of signing.

Rector
of Poznan University of Technology

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