

Resolution No. 54/2024-2028 of the Senate of Poznan University of Technology of 30 April 2025

on the rules for admission to studies at Poznan University of Technology for laureates and finalists of national-level olympiads and winners of international and nationwide competitions in the 2029/2030 academic year

Pursuant to Article 70, Section 6 of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended), the following **is decreed**:

§ 1

Laureates and finalists of national-level olympiads and winners of international and nationwide competitions are admitted to the first year of first-cycle studies without going through the standard admission procedure (this does not exempt them from the artistic aptitude test – i.e. the drawing exam – for the following fields of study: *Architecture, Architecture-English track* and *Interior Design*) in accordance with the annex to this Resolution.

§ 2

- 1. The basis for obtaining the status of laureate or finalist is a certificate issued by the organizing committee of the respective olympiad or competition.
- 2. Laureates and finalists may exercise the rights referred to in § 1 only once, in the year in which they obtain their certificate of secondary school graduation.

§ 3

The provisions of this Resolution shall come into effect for admissions in the 2029/2030 academic year.

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

No. Name of olympiad	Organizer	The Architecture	Architecture (English track)	 Interior Design Automatic Control and Robotics 	Control	Bioinformatics Civil Engineering Sustainable Building Engineering (Englis	ଦ Cybersecurity ପ Data Science in Business	Education in 7	 と Electromobility と Electronics and Telecommunications 	Electronics and		 Power Engineering L1 Technical Physics 		G Safety and Quality Engineering る Riomedical Engineering		Chemical and Process Engineering Chemical Engineering	iMaterials Engineering			 Lengineering wanagement (Lengian uack) Logistics 	+ +	05 Mathematics of Modern Technologies 15 Mechanical Engineering	Mechanical and Automotive Engineering	 ※ Materials and Technologies for the Automotive Industry ※ Mechatronics 	Microelectronics a	% Artificial Intelligence (English track) ½ Chemical Technology	Chemical Techr	Circular System Technologies	0 I eleminormatics 1F Transport 5 Management and Production Engineering
1. "inPUT" Competition	Poznan University of Technology	L	LI	. L	L	LLL	LL	FL	LL	L	LL	. F	L	LL	L	FF	F	L	LL	L	L	LL	L	F L	L	L F	F	FL	
2. International Physics Olympiad	The International Physics Olympiad (IPhO)					F F F	FF	LF	FF	F	FL		F	F F				L	FF	F	F	F	F	LF	F	F		F	
3. International Young Physicists' Tournament	International Young Physicists' Tournament (IYPT)			_		F F			_		_	= <u>L</u>		FF	F			F		· ·	F	F	F	LF					FF
4. National Logistics Olympiad 5. National Logistics Olympiad	University of Logistics in Poznan International University of Logistics and Transport in Wroclaw			_		F F	_	F	_		_	=						F			F		F			—			F F F F
Additional Edgistics Olympiad Additional Freight Forwarding and Logistics Olympiad	University of Gdansk, Faculty of Economics					FF				+		_ L		F		FF				F	F		F			- F	F	F	FF
7. National Olympiad of Geodesy and Cartography Knowledge	Polish Association of Surveyors					FF		F			F	_		<u> </u>		<u> </u>		F	<u> </u>	+-	F		F	<u> </u>		<u> </u>	<u>'</u>	<u> </u>	F
8. Art Olympiad	Association of Friends of the Art Olympiad in Warsaw	F	FF	:		FF		F										·		+	F		F						F
9. Biology Olympiad	Polish Naturalists' Society in Krakow					F F F		F			1	_ F		FF	F	FF		L	FF	F	F		F	F		F	F	F	F
10. "Build with Passion" Olympiad	Association for Construction Education in Wielun					F F												L											
11. Chemistry Olympiad	Polish Chemical Society in Warsaw					F F F		F			L	_ F		F F	F	FF	F	F	FF	F	F		F	F		F	F	F	F
12. Electronics and Mechatronics Olympiad – ELEKTROMECHATRON	Association of Polish Electrical Engineers			F	F	F F	F	FF	FF	F	FF	= F		F	F		F	L			F	F	F	FF	F				F
13. Physics Olympiad	Polish Physical Society in Warsaw			F	F	F F F	FF	FF	FF	F	FF	= F	F	FF	F	FF	F	F	FF	F	F	F F	F	FF	F	FF	F	FF	FFF
14. Geography Olympiad	Polish Geographical Society in Warsaw	-				FF		FF	F		FFF			F	+_+	FF		_	FFF	F	F	F	F	F	+_+		F	F	F
15. Informatics Olympiad	Foundation for the Development of Informatics in Warsaw	F				F F F	+ +	FF			F F F I			F F		F F F F	F					F F	F				1 · 1		F F F
 Olympiad of Technical Innovations in Electronics and Mechatronics Olympiad of Technical Innovations in Mechanics 	Polish Union of Associations of Inventors and Rationalizers Polish Union of Associations of Inventors and Rationalizers			F	F	F F		FF			F L			F F F F	· ·	FF	+ +	_		F	++			FF	F	_	F		F F
18. Olympiad of Technical Innovations in Environmental Protection	Polish Union of Associations of Inventors and Rationalizers	F	FF			FF		F				- ' F		FF	F	FF	F			F	F	F	F	FF			+ +	F	F F
19. Olympiad of Technical Innovations in Telecommunications and IT	Polish Union of Associations of Inventors and Rationalizers	· ·	· · ·	F	F	FF	LL	FF	FF	F	FL	- F	L	FF	F	FF	F	L	FF	F	F	F	F	FF	F	LF	F	FF	FFF
20. Telecommunications and IT Leaders Olympiad – POLTELEINFO	Association of Polish Electrical Engineers			F	F	FF	F	FF	FF	F	FF	= F	F	FF	F			L	FF	F	F	F	F	FF	F	F		F	FFF
21. Mathematical Linguistics Olympiad	Wroclaw Mathematicians' Foundation					FF	F	F				F		F		FF	F		FF	F	F	F	F	F		F	F	F	F
22. Mathematics Olympiad	Association for Mathematical Education in Warsaw	F	FF	= F	F	F F F	FF	FFF	F F	F	F	= F	F	FF	F	FF	F	F	F	F	F	FF	F	FF	F	FF	F	<u> </u>	FFF
23. Environmental Protection and Sustainable Chemistry Olympiad	Polish Association of Science Subject Teachers			_		FF			_			-		F		F			F F	F	F		F			F	F	F	F
24. Entrepreneurship Olympiad	Foundation for the Promotion and Accreditation of Economic Programs in Warsaw	F	F	=		FF	F	F			L	-		F				L	F	F	F		F						FF
25. Statistical Olympiad	Polish Statistical Association			F	F	FF	F		F	+	FL	_		F	F			L		-	F	FF	F	F				+	F F
26. Automotive Technology Olympiad	Warsaw University of Technology, Faculty of Automotive and Construc-					F F		FF	=												F		F						F
	tion Machinery Engineering				\square							-												г Г					
27. Electrical and Power Engineering Knowledge Olympiad – EURO- ELEKTRA	Association of Polish Electrical Engineers			F	F	FF	F	FF	F	F	FFF	= F		F	F						F	F	F	FF					F
28. Ecological Knowledge Olympiad	League for the Protection of Nature	F	FI	=		FF		F			1	-		F		FF		L			F		F			F	F	F	F F
29. Economic Knowledge Olympiad	Polish Economic Society					FF	F	F			L	-		F				L	FF	F	+ +		F						F F
30. Construction Knowledge and Skills Olympiad	Warsaw University of Technology	F	FF	=	ЦŢ	F F		F		$ \top$	L	-			$\downarrow \downarrow$		$\downarrow \downarrow$	F			F		F		$\downarrow \downarrow$			$-\!\!\!-\!\!\!\!$	F
31. Management Knowledge and Skills Olympiad	Association of Principals and Teachers of Creative and Active Vocational Schools in Bydgoszcz					FF					L	-		F				L	FFF	F	F		F						FF
32. Knowledge Olympiad on Security and Defense	University of Warsaw	$\left \right $			\vdash	FF		F		+		_	$\left \right $	F	+		+			+	F		F		+	+	+	<u> </u>	F
Electrotechnics and Power Engineering Knowledge Olympiad –	EDUELEKTRA Educational Foundation in Bydgoszcz			1-	╞╤╵			<u> </u> . .	_ _			-		·	+			_		-	† <u>-</u> †		╞╧┼	-	+			+	
33. EDU-ELEKTRA				F		FF					FL	-												F					
34. Knowledge Olympiad on the Investment and Construction Process	Wroclaw University of Science and Technology					F F												F										\perp	
35. Technical Knowledge Olympiad – Power Engineering	Federation of Scientific and Technical Associations – NOT	F	FI	F	F	F F	F	FF	F		FL	<u> </u>		FF	F	FF	F	L	FFF	F	F	F	F	FF		F	F	F	F F
36. Astronomy and Astrophysics Olympiad	Nicolaus Copernicus Planetarium and Astronomical Observatory in Chor-			F	F	FF		FFF	F		FL	_ F				FF		L			F	F	F	F		F	F	F	F
	ZOW	1																											

Annex to Resolution No. 54/2024-2028 of the Senate of Poznan University of Technology of 30 April 2025