

**Admission limits for Polish citizens in the academic year 2025/2026**

field of study *	full-time studies			part-time studies	
	first-cycle	second-cycle		first-cycle	second-cycle
	winter semester	winter semester	summer semester	winter semester	winter semester
Architecture	165	135			
Architecture **	15	15			
Interior Design (practical profile)	30				
Interior Design		30			
Automatic Control and Robotics	270		120	120	60
Automatic Control and Robotics **	30		15		
Bioinformatics	80		30		
Civil Engineering	270		120	120	90
Civil Engineering **			45		
Sustainable Building Engineering **	30				
Cybersecurity ***	90				
Data Science in Business ***	65				
Education in Technology and Informatics	90		30		
Electrical Power Engineering			90		75
Electromobility	90		45		
Electronics and Telecommunications			45	40	30
Electronics and Telecommunications **	30	15	15		
Electrical Engineering	145		60	90	60
Electrical Engineering **			15		
Power Engineering	120				
Nuclear Power Engineering			30		
Industrial and Renewable Energy Systems			40		30
Technical Physics	90		30		
Computing	210		195	120	90
Computing **			45		
Safety and Quality Engineering	65		65	35	35
Biomedical Engineering	90		32		
Biomedical Engineering **	10		15		
Chemical and Process Engineering	90		60		
Pharmaceutical Engineering	90				
Materials Engineering	60		30		
Environmental Engineering	120		60		45
Engineering Management	100		70	35	35
Engineering Management **	30		30		
Logistics	130		90	60	30
Logistics **			35		
Aviation	180				
Aerospace Engineering			60		
Aerospace Engineering (practical profile)			15		
Mathematics of Modern Technologies	75				
Materials and Technologies for the Automotive Industry ***	60				
Mechanical Engineering	170		64	70	34
Mechanical and Automotive Engineering	150		60	45	30
Mechanical and Automotive Engineering **			15		
Mechatronics	170		64	70	34
Mechatronics **			15		
Microelectronics and Digital Communications ***	120				
Artificial Intelligence **	55		30		
Chemical Technology	120		90	45	30
Chemical Technology **	30		30		
Circular System Technologies	60		30		
Teleinformatics	150		60		
transport	150		60	45	30
Transport **			15		
Management and Production Engineering	180		90	70	64
Green Energy **			15		
<b>University in total</b>	<b>4275</b>	<b>195</b>	<b>2170</b>	<b>965</b>	<b>802</b>

\* fields of study with a general academic profile, unless otherwise indicated

\*\* field of study taught in English

\*\*\* recruitment of candidates will take place in the event of finalizing the procedure for launching the field of study