The conditions, procedure and deadlines for opening and closing the admission procedure of candidates to the full-time and part-time bachelor studies at Gdańsk University of Technology in the academic year of 2024/2025.

§ 1 General provisions

- In order to be admitted to bachelor's degree studies, a person needs to have a matriculation certificate or a matriculation certificate and a certificate on the results of the matriculation exam, or other document entitling to apply for admission to studies, as provided for in Art. 69(2) of the Act of 20 July 2018, Law on Higher Education and Science (consolidated text of 2023, item 742, as amended), hereinafter referred to as the "Act".
- 2. The admission procedure is conducted for full-time and part-time studies and ends in obtaining first-degree qualifications.
- The admission procedure is conducted separately for Polish citizens and for international students. There are separate eligibility criteria for admission of Polish citizens and international students. There are also separate lists of Polish and international candidates qualified for admission.
- 4. Apart from the standard procedure, admission to studies may take place by confirmation of the learning outcomes, as set forth in Art. 71(4) of the Act. Detailed information on the procedure for admission to studies as a result of confirmation of learning outcomes is specified in a separate procedure.
- The procedure for admitting Polish citizens to studies is conducted by faculty admission committees, and in the case of international students - by the committee for the international students admission.
- The faculty admission committees are appointed by the rector upon the request of a dean. The admission committee for international students is appointed by the rector. The work of the admission committee is coordinated by the rector.

§2 Admission deadlines

- 1. The admission starts not later than 30 June 2024 and finishes not later than 1 October 2024.
- Detailed admission schedule for Polish candidates and international candidates is determined by the rector and published online at https://pg.edu.pl/rekrutacja, not later than on the first day of matriculation exam in 2024.
- If the number of candidates admitted to a particular field of study is lower than the limit of places, the rector may announce a deadline for additional admission. The information on additional admissions and their deadlines is published online at https://pg.edu.pl/rekrutacja by 20 September 2024.

§3 Admission limits

- Candidates for the first year of bachelor degree studies will be admitted to the selected fields and forms of study, as set forth in **Appendix No. 1**, within the limits of admission approved by the rector, not later than on the day of publishing the results.
- 2. Opening each of the listed fields of study requires 25 qualified candidates. If the number of qualified candidates is lower, the rector decides whether to open the particular field of study.
- In justified cases, the rector may change the admission limit for individual field of study.

§4 Required documents

- 1. A list of documents required in the admission procedure from Polish citizens is determined by the rector and published online at https://pg.edu.pl/rekrutacja, not later than by 1 May 2024.
- 2. A list of documents required in the admission procedure from international students is determined by the rector and published online at https://pg.edu.pl/rekrutacja, not later than by 1 May 2024.
- 3. In the case of Polish citizens with documents issued in foreign education systems, documents will be accepted if translated into Polish by a sworn translator or equivalent, in the country of issue
- 4. In the case of international students, the documents will be accepted if issued in Polish or English, or translated into Polish or English by a sworn translator or equivalent, in the country of issue.
- 5. Details of the procedure for matriculation exam certificates obtained in education system other than Polish are provided for in Appendix No. 6 hereto

§5 Qualification criteria

- The admission procedure is a competitive process. The candidate is qualified for admission to a
 given field of study dependent on the number of admission points obtained by the candidate,
 calculated on the basis of the qualification criteria specified in the **Appendix No. 4**.
- 2. The faculty admission committee may determine the minimum number of admission points entitling a candidate to be admitted to studies.
- 3. The candidates for the field of Architecture are required to take an architecture aptitude test. The test might be composed of parts. The candidate is obliged to take all the parts of the test. The admission committee establishes the minimum point limit for the test. The candidates who do not obtain the minimum point limit are not allowed to participate in subsequent stages of admission to the field of Architecture. The points obtained in the architecture aptitude test are added up to the points calculated based on **Appendix 4.**
- 4. The candidate may apply for adaptation of the test form to their needs, which result from a disability. Consequently, the candidate should submit a written request to adapt the form of the test up to three days before the end of the admission application deadline for the field of Architecture. The method of adapting the form of the test is determined individually, based on a detailed interview with the candidate and documentation confirming the peculiarity of the disability.

§6 Additional rights

Detailed rules of admission of winners and finalists of contests and international and national competitions are set forth in a separate Resolution of the Senate of Gdańsk University of Technology.

§7 Qualification procedure

- 1. The following procedure is prerequisite for admission to the first year of studies and needs to be completed within the deadline set forth in §2:
 - a) creating an individual online account at "eRekrutacja", hereinafter referred to as the System, or logging in to the System, if one already has an account, and registering online for the selected fields of study,
 - b) filling in the required personal and contact details in the account, within the time specified in the detailed admission schedule, providing the university with the results of the matriculation exam certificate or other documents confirming the candidate's entitlement to admission to studies and allowing to determine the qualification result according to the criteria referred to in §5(1),
 - c) timely payment of the enrollment fee,
 - d) attaching scans of the required documents.
- Upon starting the admission process, the candidates accept its terms and conditions, in particular the following:
 - a) declare that they have read and accepted the conditions and procedure of admission to Gdańsk University of Technology,
 - b) declare that they have read the information on the processing of personal data,
 - c) declare that they know the admission schedule and the required documents,

- d) acknowledge that the admission to studies is based on the data provided digitally and takes full responsibility for incomplete, incorrect or false data provided in the System, as well as for the consequences resulting therefrom, including possible removal from the list of students or refusal of admission;
- e) undertake to comply with all the conditions provided for in the admission rules and acknowledge that failure to comply with them will result in issuing a refusal to admit to studies; whereas failure to pay the enrollment fee within the specified deadline, is tantamount to resignation from participation in the admission procedure. Candidates with Polish citizenship are bound by the rules in **Appendix 2**. Candidates without Polish citizenship (foreigners) are bound by the rules in **Appendix 3**,
- f) acknowledge that all information regarding admission is provided to candidates via the System or websites acting as the information source for candidates, in particular https://pg.edu.pl/rekrutacja. The candidate is obliged to read the information sent to the candidate's account in the System on an ongoing basis and is responsible for the consequences of failure to comply with this obligation.
- As a result of the admission procedure, the candidate is qualified to be admitted to one field of study, the first field of study indicated in their online account, for which they qualify with the achieved results, within the available admission limit.
- 4. The candidate receives information on admission to studies in their account in the System. The information includes details about the place and deadline for delivery of the documents confirming their identity, in order to be enrolled on the list of students. Failure to meet the deadline is equivalent to resignation of the candidate from the admission procedure
 - and results in a negative admission decision.
- 5. The student is enrolled on the student list after a positive verification of the following information:
 - a) the identity, based on the identification card, a passport or a trusted profile,
 - b) completeness of documents delivered by the candidate and their consistency with the data entered by the candidate in the System.
- 6. Underage candidates can only be registered on the list of students with a written consent of the statutory representative.
- If there are discrepancies in the candidate's data, the chair of the admission committee has to be informed. Depending on the type and scope of inconsistencies, the faculty admission committee can decide not to admit the student.
- 8. The candidate may be represented by a proxy in the admission process. The proxy is required to present power of attorney and show their identity card or passport each time when performing these activities. When fulfilling the requirements of the admission procedure, the proxy is obliged to present a copy of the candidate's ID card or passport.
- 9. The candidate cannot participate in the admission to the field they currently study as part of the same cycle and mode of study. It is not possible to register the candidate for the same field of study where the candidate already has the status of a student. In the case of inter-university and inter-faculty fields of study at Gdańsk University of Technology, the rule also applies to different universities and faculties co-running a given field of study.
- 10. Admission to studies is done by making an entry on the list of students, while refusal of admission to studies takes place by issuing an administrative decision by the faculty admission committee or the admission committee for international students, signed by the chairman of the relevant admission committee.

§8 Appeal

- 1. The candidate is entitled to lodge an appeal with the rector against a negative decision through a competent admission committee within 14 days from receiving the decision. The appeal is reviewed by the faculty admission committee or admission committee for international students. Following the review, the decision is made by the rector. That decision is final.
- 2. The university allows an appeal for students applying in the admission procedure for a given academic year, whose matriculation exam results from a given subject or subjects were improved as a result of verification of the points or the appeal, referred to in Art. 44zzz of the Act of 7

September 1991 on the Education System. (consolidated text: Journal of Laws of 2022, item 2230, as amended).

§9 Payment

The amount of the admission fee for individual fields of study is provided for in the regulation of the Minister of Education and Science on higher education, whereas the payment and refund rules are established by the rector.

§10 Final provisions

- Gdańsk University of Technology will not be held responsible for failure to comply with the online admission procedure, as well as for the consequences of the candidate's failure to read the messages
 - sent to their individual account in the System and on the university website https://pg.edu.pl/rekrutacja.
- 2. Gdańsk University of Technology will not be held responsible for the inability to register or make changes due to failure of the Internet network beyond the university's control.
- 3. In situations not provided for in these admission rules, the decision is made by the rector.

to the conditions, procedure and deadlines for opening and closing the admission procedure of candidates to the full-time and part-time bachelor degree studies at Gdańsk University of Technology in the academic year of 2024/2025

Bachelor degree programs planned for the winter semester of 2024/2025

Field of study	Faculty	i	orm
Economic Analysis	Management and Economics	full-time	part-time
Architecture	Architecture	full-time	_
Automatic Control, Robotics and Control	Electrical and Control Engineering	full-time	_
Control Engineering, Cybernetics and	Electronics, Telecommunications and	full-time	_
Biotechnology	Chemistry	full-time	_
Civil Engineering	Civil and Environmental Engineering	full-time	part-time
Chemistry	Chemistry	full-time	_
Mechanical Engineering and Shipbuilding	Mechanical Engineering and Ship	_	part-time
Economics	Management and Economics	full-time	_
Electronics and Telecommunications	Electronics, Telecommunications and	full-time	_
Electrical Engineering	Electrical and Control Engineering	full-time	_
Power Engineering	Electrical and Control Engineering Mechanical Engineering and Ship Technology	full-time	-
Technical Physics	Applied Physics and Mathematics	full-time	_
Geodesy and Cartography	Civil and Environmental Engineering	full-time	_
Spatial Development	Architecture	full-time	_
Informatics	Electronics, Telecommunications and	full-time	part-time
Biomedical Engineering	Electronics, Telecommunications and Informatics Chemistry	full-time	-
Data Engineering	Electronics, Telecommunications and Informatics	full-time	-
Materials Engineering	Applied Physics and Mathematics Chemistry	full-time	_
Mechanical and Medical Engineering	Mechanical Engineering and Ship	full-time	_
Recycling and Energy Recovery	Civil and Environmental Engineering Chemistry	full-time	
Environmental Engineering	Civil and Environmental Engineering	full-time	part-time
Mathematics	Applied Physics and Mathematics	full-time	-
Mechanical Engineering	Mechanical Engineering and Ship	full-time	_
Mechatronics	Mechanical Engineering and Ship	full-time	-
Nanotechnology	Applied Physics and Mathematics	full-time	_
Naval Architecture and Offshore Structures	Mechanical Engineering and Ship	full-time	
Design and Construction of Yachts	Mechanical Engineering and Ship	full-time	_
Chemical Technology	Chemistry	full-time	-
Hydrogen Technologies and	Electrical and Control Engineering	full-time	-
Transport	Civil and Environmental Engineering	full-time	_
Transport and Logistics	Mechanical Engineering and Ship	full-time	-
Management	Management and Economy	full-time	_
Production Management and Engineering	Mechanical Engineering and Ship	full-time	_
Management Engineering	Management and Economics	full-time	part-time
Green Technologies	Chemistry	full-time	-

to the conditions, procedure and deadlines for opening and closing the admission procedure of candidates to the full-time and part-time bachelor degree studies at Gdańsk University of Technology in the academic year of 2024/2025

Admission Rules for Polish citizens

In order to be admitted to bachelor studies at Gdańsk University of Technology, the candidate is required to fulfill all the conditions stipulated in the admission rules, which involve the following steps:

A. Step one: "Register"

The candidate shall:

- 1. set up an individual account in "eRekrutacja" online system, hereinafter referred to as the System, or if one already has an account in the System log in to it.
- 2. read and accept: the admission conditions and procedure, admission schedule, accept information on the processing of personal data,
- provide the required personal data, in accordance with the identity card and provide any other data required in the admission process, if the candidate has the trusted profile confirm the data through the trusted profile,
- 4. edit the data in the System until the end of electronic admission. The electronic admission closing date is specified in the admission schedule.
- 5. read the information provided in the candidate's account in the System and information published on the website at https://pg.edu.pl/rekrutacja. The candidate is responsible for the consequences of failure to do so.

B. Step two: "Select fields of study"

The candidate shall:

- choose the fields of study and arrange them according to their preferences, starting with the field of greatest interest to the candidate,
- 2. make changes in the selection of the fields of study until the end of the electronic admission. The electronic admission closing date is specified in the admission schedule.

C. Step three: "Provide matriculation exam results"

The candidate shall do the following in accordance with the schedule:

- fill in information on matriculation exam results or provide information from other documents confirming qualifications of the student and allowing to establish the result in accordance with the admission criteria.
- 2. provide the number, issue date and place of the document confirming qualification of the candidate for studies,
- 3. attach the scans of required documents.

D. Step four: "Pay"

The candidate should pay the admission fee in the required amount to the individual bank account number, generated in the System, not later than on the last day of the electronic admission.

Having registered the payment, an adequate notification will appear on the account of candidate. Unpaid applications will not be verified.

E. Step five: "Check the results"

The candidate shall:

- 1. log into their admission account and check the results of the admission procedure,
- 2. get acquainted with the information about the place and time by which the required documents must be submitted and your identity confirmed.

F. Step six: "Deliver documents"

- 1. Having been qualified for studies, the candidate should deliver documents and confirm their identity in order to be enrolled on the list of students in the deadline established by the faculty admission committee.
- 2. Failure to meet the deadline is equivalent to resignation of the candidate from participation in the admission procedure and result in a negative admission decision.

to the conditions, procedure and deadlines for opening and closing the admission procedure of candidates to the full-time and part-time bachelor degree studies at Gdańsk University of Technology in the academic year of 2024/2025

Admission rules for international candidates

In order to be admitted to bachelor studies at Gdańsk University of Technology, the candidate is required to fulfill all the conditions stipulated in the admission rules, which involve the following steps:

A. Step one: "Register"

The candidate shall:

- 1. set up an individual account in "eRekrutacja" online system, hereinafter referred to as the System, or if one already has an account in the System log in to it,
- 2. read and accept: the admission conditions and procedure, admission schedule, accept information on the processing of personal data.
- 3. provide the required personal data, in accordance with the identity card and provide any other data required in the admission process,
- 4. edit the data in the System until the end of electronic admission. The electronic admission closing date is specified in the admission schedule,
- 5. read the information provided on the candidate's account in the System and information published on the website https://pg.edu.pl/rekrutacja. The candidate is responsible for the consequences of failure to do so.

B. Step two: "Select fields of study"

The candidate shall:

- 1. choose the fields of study and arrange them according to their preferences, starting with the field of greatest interest to the candidate,
- 2. make changes in the selection of fields of study until the end of electronic admission. The electronic admission closing date is specified in the admission schedule.

C. Step three: "Pay"

The candidate should pay the admission fee in the required amount to the individual bank account number, generated in the System, not later than on the last day of the electronic admission. Having registered the payment, an adequate notification will appear on the account of candidate. Unpaid applications will not be verified.

D. Step four: "Provide matriculation exam results"

The candidate shall do the following in accordance with the schedule:

- provide information from the matriculation certificate and/or provide information from other documents confirming qualifications of the student and allowing to establish the result in accordance with the admission criteria,
- 2. attach the scans of required documents.

E. Step five: "Check the results"

The candidate shall:

- 1. log into their admission account and check the results of the admission procedure,
- 2. read information on the place, deadline and hours for enrolling on the list of students and the required documents.

F. Step six: "Pay the tuition fee" (refers to international students on admitted to fee-based studies)

- Candidates admitted to fee-based studies are obliged to pay the tuition fee pursuant to the
 rector's regulation establishing the rules of tuition fees, conditions and procedure for fee
 waiver, and the amount due for the educational services at Gdańsk University of Technology,
 within the deadlines provided for in the admission schedule.
- Candidates admitted to fee-free studies, shall upload a document confirming their entitlement to fee-free studies to the System, pursuant to Art. 324 of the Act.

G. Step seven: "Deliver documents"

- 1. Having been qualified for studies, the candidate should deliver documents and confirm their identity in order to be enrolled on the list of students in the deadline established by the faculty admission committee.
- 2. Failure to enroll on the list is equivalent to resignation of the candidate from the admission procedure and results in a negative decision.

to the conditions, procedure and deadlines for opening and closing the admission procedure of candidates to the full-time and part-time bachelor degree studies at Gdańsk University of Technology in the academic year of 2024/2025

Qualification criteria for full-time and part-time bachelor degree studies

The sum of the candidate's points in the following subjects is taken into account:

- mathematics,
- additional subject,
- Polish.
- modern foreign language.

Formula for calculating the candidate's points:

W = mathematics * p + subject additional * p + 0,1 * j Polish + 0,1 * j foreign * p + points for qualification where:

W the number of admission points obtained by the candidate

mathematics the number of points corresponding to the result of the examination in

mathematics

subject additional the number of points corresponding to the result of the examination in the

additional subject

j Polish the number of points corresponding to the result of the written matriculation

exam in Polish

jforeign the number of points corresponding to the result of the written matriculation

exam in

foreign language

p a variable depending on the type and level of the matriculation exam in a

given subject

points_{for qualification} points for having diplomas listed in **Appendix No. 5**

For candidates applying to study **Architecture**, the first stage of qualification is a compulsory architecture aptitude test.

Formula applied to calculate the **points of candidates** for Architecture:

$$W_A = S + W$$

where:

W_A the sum of admission points of a candidate for Architecture

S the result of the architecture aptitude test of the candidate who obtained the

minimum of points in the test (max 100 points)

W the number of candidate's points

1. For Polish candidates passing the matriculation exam with the results expressed as percentages ("new" matriculation exam)

The formula for calculating the candidate's number of points should apply the following substitutions:

mathematics the number of points corresponding to the result of the written matriculation

exam in mathematics expressed as percentage

subject additional the number of points corresponding to the result of the written matriculation

exam in additional subject expressed as percentage; if the additional subject

was not passed in the matriculation exam, the subject additional =0

j Polish the number of points corresponding to the percentage score for the

matriculation exam in Polish

j_{foreign} the number of points corresponding to the percentage score for the

matriculation exam in a foreign language

p = 0.4 for the matriculation exam at basic level p = 1.0 for the matriculation exam at extended level

p = 1,3 for the matriculation exam in a foreign language at bilingual level

points_{for qualification} points for having diplomas listed in **Appendix No. 5**

2. For Polish candidates passing the matriculation exam with the results expressed on a scale of 1 to 6 ("old" matriculation exam)

Candidates who passed the "old" matriculation exam (before 2005) evaluated on a four-grade scale (from 2 to 5) or six-grade scale (from 1 to 6) will have their matriculation exam grades recalculated into points. on a four-grade scale (from 2 to 5) or six-grade scale (from 1 to 6) will have their matriculation exam grades recalculated into points. It to 6), will have their matriculation exam grades recalculated into points. If mathematics was not passed on the matriculation exam, then the grades from the final graduation certificate are recalculated according to the following rule:

Grade	excellent (6) very good (5)	good (4)	satisfactory (3)	unsatisfactory (2)
Points	100	75	50	25

If the candidate passed both the written and oral part of the exam, the average of both grades is calculated. This rule applies to mathematics, additional subject and foreign language.

The formula for calculating the candidate's number of points should apply the following substitutions:

mathematics the number of points corresponding to the grade in mathematics

subject additional the number of points corresponding to the grade in additional subject j Polish the number of points corresponding to the percentage score for the

matriculation exam in Polish (written part)

jforeign the number of points corresponding to the percentage score for the matriculation

exam in a foreign language

p = 1,0 for the maturity exam grades

p = 0.25 for grades from the secondary school graduation certificate

points_{for qualification} points for having diplomas listed in **Appendix No. 5**

3. For Polish candidates passing the international matriculation exam (IB)

The candidates with international matriculation exam will have their grades recalculated as follows:

Grade	Poi	nts
Grade	Standard Level (SL)	Higher Level (HL)
excellent (7)	60	100
very good (6)	51	86
good (5)	43	71
satisfactory (4)	34	57
mediocre (3)	26	43
poor (2)	17	29
very poor (1)	0	0

The formula for calculating the candidate's number of points should apply the following substitutions:

mathematics the number of points corresponding to the grade in mathematics subject additional the number of points corresponding to the grade in additional subject

j Polish the number of points corresponding to the grade from the group of national

languages

j_{foreign} number of points corresponding to the grade in a foreign language

p=1,0

4. For Polish candidates with documents other than the Polish secondary school graduation certificate

Formula for calculating the **candidate's points**:

Polish citizens with documents other than a Polish graduation certificate will have their state examination grades, entitling to undertake studies in the country of issue, recalculated into points. If mathematics, an additional subject or a foreign language were not taken in the state examination, the grades from the secondary school graduation certificate (excluding computer science) are recalculated.

The formula for calculating the candidate's number of points should apply the following substitutions:

mathematics	the number of points corresponding to exam grades recalculated into points in mathematics
subject additional	the number of points corresponding to grades recalculated into points from an additional subject exam
j foreign	the number of points corresponding to exam grades recalculated into points
	from a foreign language or 100 if English was the teaching language at school
p = 1,0	for a state examination with a specified result in mathematics and an additional subject
p = 0,8	for a state examination without a specified result in mathematics and an additional subject
p = 0.6	for intramural examination and other than state examination

5. For international candidates

Formula for calculating the candidate's points:

W = mathematics * p + subject_{additional} * p + points_{forqualifications}

International candidates will have their state examination grades, entitling them to undertake studies in the country of issue, recalculated into points. If mathematics, an additional subject or a foreign language were not taken in the state examination, the grades from the secondary school graduation certificate are recalculated. The method of recalculating the grades into points in a given country is established by the admission committee for international students.

The formula for calculating the candidate's number of points should apply the following substitutions:

mathematics	the number of points corresponding to grades recalculated into points in mathematics
subject additional	the number of points corresponding to grades recalculated into points in an additional subject
p = 1,0	for a state examination with a specified result in mathematics, an additional subject and a foreign language
p = 0.8	for a state examination without a specified result in mathematics and additional subjects
p = 0,6	for intramural examination and other than state examination
p = 0,3	for grades from the secondary school graduation certificate
pointSfor qualification	points for having diplomas issued in Polish system of education listed in Appendix No. 5

6. Additional subject

6. Additional subject	ı	ı		ı		<u> </u>	<u> </u>
	biology	chemistry	physics	geography	history	history of art	informatics
Architecture						Х	Х
Economic Analysis			Х	х			
Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems			X X				X X
Biotechnology	Х	х	х				
Mechanical Engineering and Shipbuilding			х				
Civil Engineering			х				х
Chemistry		Х	х				
Economics				х	х		
Electronics and Telecommunications			х				х
Electrical Engineering			х				
Power Engineering			х				
Technical Physics			х				Х
Geodesy and Cartography			х	х			Х
Spatial Development				х			
Informatics			Х				Х
Biomedical Engineering		Х	х				х
Data Engineering			Х				х
Materials Engineering		Х	Х				
Mechanical and Medical Engineering		Х	Х				
Recycling and Energy Recovery		Х	Х				Х
Environmental Engineering	Х	х	х				х
Mathematics			Х				х
Mechanics and Machine Construction			Х				
Mechatronics			Х				
Nanotechnology		х	х				
Design and Construction of Yachts			Х				
Chemical Technology		Х	Х				
Naval Architecture and Offshore Structures			Х				
Hydrogen Technologies and Electromobility		Х	Х				
Transport			Х				Х
Transport and Logistics			Х				Х
Management			Х	Х			
Management and Production Engineering			Х				
Engineering management			Х				Х
Green Technologies		Х	Х				

x – an additional subject, included in recalculation of admission points in a given field.

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In the case of professions taught at technician level, the diploma confirming professional qualifications¹⁾²⁾ is included in calculation of admission points for a given field of bachelor degree studies, by adding 30 admission points.

Name and symbol of the profession	Field of study with additional points		
Administration technician (334306)	Transport	Transport and Logistics	
Technical analyst (311103)	Chemistry Informatics Biomedical Engineering Data Engineering Materials Engineering	Nanotechnology Chemical Technology Transport and Logistics Management and Production Engineering Green Technologies	
Landscape technician (314202)	Architecture	Spatial Development	
Automation technician (311909)	Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Mechanical Engineering and Shipbuilding Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Informatics Biomedical Engineering Data Engineering	Materials Engineering Mechanical and Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanics and Machine Construction Mechatronics Nanotechnology Design and Construction of Yachts Naval Architecture and Offshore Structures Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering	
Construction technician (311204)	Architecture Civil Engineering Geodesy and Cartography	Spatial Development Materials Engineering Recycling and Energy Recovery Environmental Engineering Transport	
Water construction technician (311205)	Architecture Mechanical Engineering and Shipbuilding Civil Engineering Geodesy and Cartography Spatial Development Materials Engineering	Recycling and Energy Recovery Environmental Engineering Naval Architecture and Offshore Structures Design and Construction of Yachts Transport Transport and Logistics	
Road construction technician (311216)	Architecture Civil Engineering Spatial Development	Materials Engineering Recycling and Energy Recovery Environmental Engineering Transport	
Vessel construction technician	Architecture Mechanical Engineering and Shipbuilding Technical Physics Mechanical Engineering	Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics	
Dental technician (321402)	Biotechnology Chemistry Biomedical Engineering	Materials Engineering Nanotechnology Chemical Technology	
Economic technician (331403)	Data Engineering Transport	Transport and Logistics Management and Production Engineering	
Ports and sea terminal technician (333106)	Mechanical Engineering and Shipbuilding Design and Construction of Yachts Naval Architecture and Offshore Structures	Transport Transport and Logistics Management and Production Engineering	
Electronics technician (311408)	Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Mechanical Engineering and Shipbuilding Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Informatics Biomedical Engineering Materials Engineering Data Engineering	Mechanical and Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering	

	Control Engineering, Cybernetics and Robotics	Data Engineering
Electronics and medical informatics	Electronics and Telecommunications	Mechanical and Medical Engineering
technician	Technical Physics	Mechatronics
(311411)	Informatics	Nanotechnology
	Biomedical Engineering	Management and Production Engineering

Name of the profession	Field of study with additional points		
Radiology technician (321103)	Control Engineering, Cybernetics and Robotics Electronics and Telecommunications Technical Physics Informatics	Biomedical Engineering Data Engineering Materials Engineering Nanotechnology	
Electrical technician (311303)	Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Mechanical Engineering and Shipbuilding Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Informatics Biomedical Engineering Data Engineering Materials Engineering	Mechanical and Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering	
Power technician (311307)	Control Engineering, Cybernetics and Robotics Mechanical Engineering and Shipbuilding Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Informatics Biomedical Engineering Data Engineering Materials Engineering	Mechanical and Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering	
Pharmaceutical technician (321301)	Biotechnology Chemistry Biomedical Engineering	Materials Engineering Nanotechnology	
Surveying technician (311104)	Architecture Civil Engineering Technical Physics Geodesy and Cartography	Spatial Development Recycling and Energy Recovery Environmental Engineering Transport	
Geological technician (311106)	Architecture Civil Engineering Spatial Development	Materials Engineering Environmental Engineering Nanotechnology	
IT technician (351203)	Architecture Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Biotechnology Mechanical Engineering and Shipbuilding Civil Engineering Chemistry Electronics and Telecommunications Technical Physics Geodesy and Cartography Spatial Development Informatics Biomedical Engineering	Data Engineering Materials Engineering Mechanical and Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Naval Architecture and Offshore Structures Design and Construction of Yachts Chemical Technology Transport and Logistics Management and Production Engineering Green Technologies	
Environmental engineering and drainage technician (311208)	Architecture Civil Engineering Geodesy and Cartography Spatial Development Recycling and Energy Recovery	Environmental Engineering Chemical Technology Transport Green Technologies	
Logistics technician (333107)	Mechanical Engineering and Shipbuilding Naval Architecture and Offshore Structures Transport	Transport and Logistics Management and Production Engineering	
Mechanical technician (311504)	Control Engineering, Cybernetics and Robotics Mechanical Engineering and Shipbuilding Civil Engineering Power Engineering Technical Physics Materials Engineering Mechanical and Medical Engineering Recycling and Energy Recovery	Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics Management and Production Engineering	

Marine mechanical technician (315105)	Control Engineering, Cybernetics and Robotics Mechanical Engineering and Shipbuilding Power Engineering Technical Physics	Mechanical Engineering Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics
Agricultural automation and agrotronics technician	Mechanical Engineering and Shipbuilding Materials Engineering Mechanical and Medical Engineering Mechanical Engineering Mechatronics	Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics Management and Production Engineering

Name of the profession	Field of study	with additional points
Mechatronics technician (311410)	Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Mechanical Engineering and Shipbuilding Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Informatics Biomedical Engineering Data Engineering Architecture	Materials Engineering Mechanical and Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics Management and Production Engineering
Environmental protection technician (325511)	Civil Engineering Chemistry Spatial Development Biomedical Engineering Materials Engineering Biomedical Engineering	Recycling and Energy Recovery Environmental Engineering Nanotechnology Chemical Technology Green Technologies
Orthopedic technician (321403)	Mechanical and Medical Engineering	
Automotive technician (311513)	Mechanical Engineering and Shipbuilding Materials Engineering Mechanical and Medical Engineering Mechanical Engineering Mechatronics	Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics Management and Production Engineering
Software development technician (351406)	Architecture Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Biotechnology Mechanical Engineering and Shipbuilding Civil Engineering Chemistry Electronics and Telecommunications Technical Physics Geodesy and Cartography Spatial Development Informatics Biomedical Engineering	Data Engineering Materials Engineering Mechanical and Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Naval Architecture and Offshore Structures Design and Construction of Yachts Chemical Technology Transport and Logistics Management and Production Engineering Green Technologies
Accounting technician (431103)	Transport and Logistics	Management and Production Engineering
Sound technician (352124)	Control Engineering, Cybernetics and Robotics Electronics and Telecommunications Informatics	Biomedical Engineering Data Engineering
Recording technician (352123)	Control Engineering, Cybernetics and Robotics Electronics and Telecommunications Informatics	Biomedical Engineering Data Engineering
Architectural elements restoration technician (311210)	Architecture Civil Engineering Chemistry	Materials Engineering Green Technologies
Robotics technician (311413)	Architecture Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Mechanical Engineering and Shipbuilding Civil Engineering Electronics and Telecommunications Technical Physics	Mechanical and Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics

	Informatics Biomedical Engineering Data Engineering Materials Engineering	Management and Production Engineering
Forwarding technician (333108)	Mechanical Engineering and Shipbuilding Naval Architecture and Offshore Structures Transport	Transport and Logistics Management and Production Engineering
Broadband electronic communications technician (311412)	Control Engineering, Cybernetics and Robotics Electronics and Telecommunications Technical Physics	Informatics Biomedical Engineering Data Engineering
Chemical technology technician (311603)	Chemistry Technical Physics Biomedical Engineering Materials Engineering Recycling and Energy Recovery	Environmental Engineering Nanotechnology Hydrogen Technologies and Electromobility Chemical Technology Green Technologies
Food technician (314403)	Biotechnology Biomedical Engineering	Materials Engineering Nanotechnology

Name of the profession	Field of study with additional points	
ICT technician (351103)	Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Electronics and Telecommunications Electrical Engineering Technical Physics	Geodesy and Cartography Informatics Biomedical Engineering Data Engineering
Telecommunication technician (352203)	Control Engineering, Cybernetics and Robotics Automatic Control, Robotics and Control Systems Electronics and Telecommunications Electrical Engineering Technical Physics	Informatics Biomedical Engineering Data Engineering Materials Engineering Nanotechnology
Road transport technician (311927)	Civil Engineering Recycling and Energy Recovery Environmental Engineering	Transport Transport and Logistics
Typhloinformatics technician (351204)	Control Engineering, Cybernetics and Robotics Electronics and Telecommunications Informatics	Biomedical Engineering Data Engineering
Renewable energy equipment and systems technician (311930)	Architecture Control Engineering, Cybernetics and Robotics Chemistry Mechanical Engineering and Shipbuilding Electronics and Telecommunications Power Engineering Technical Physics Spatial Development Informatics Biomedical Engineering Data Engineering Materials Engineering	Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Hydrogen Technologies and Electromobility Chemical Technology Transport and Logistics Management and Production Engineering Green Technologies

- only a vocational diploma in a profession taught at the technician level, specified in the classification of vocational education professions issued in the Polish education system, will be taken into account
 also applies to vocational diplomas confirming qualifications in a profession taught at technician level

Appendix 6

to the conditions, procedure and deadline for opening and closing the admission procedure of candidates

to the full-time and part-time bachelor degree studies at Gdańsk University of Technology in the academic year of 2024/2025

Details of the procedure for graduation certificates obtained in education system other than Polish when applying to bachelor degree studies at Gdańsk University of Technology

