



**Resolution  
of the Senate of Gdańsk University of Technology  
No. 124/2025/XXVI  
of 18 June 2025**

**on** admission requirements, procedures and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year.

Pursuant to Article 70(1) of the Act of 20 July 2018 – Law on higher education and science (consolidated text: Journal of Laws of 2024, item 1571, as amended), the Senate of Gdańsk University of Technology hereby adopts the admission requirements, procedures, and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year.

**§ 1** The admission requirements, procedures, and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year are set out in the annex to this resolution.

**§ 2** This resolution shall enter into force on the date of its adoption.

Chair of the Senate  
Rector of Gdańsk University of Technology

-----

Prof. Krzysztof Wilde, Corresponding Member of the Polish Academy of Sciences

**Admission requirements, procedures, and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year**

**§ 1 General provisions**

1. A person may be admitted to first-cycle degree programs if they hold a secondary school leaving certificate (matura) or another document entitling them to apply for admission to higher education studies, as specified in Article 69(2) of the Act of 20 July 2018 – Law on higher education and science (consolidated text: Journal of Laws of 2024, item 1571, as amended), hereinafter referred to as the “Act”.
2. Admissions shall be conducted for full-time and part-time first-cycle degree programs leading to the award of a first-cycle qualification.
3. Admissions shall be conducted separately for Polish citizens and for international candidates. Separate qualification criteria and admissions schedules shall be established for Polish citizens and international candidates. Separate lists of candidates qualified for admission shall be prepared for each group.
4. In addition to the standard admissions procedure, admission to studies may be granted through recognition of prior learning, as specified in Article 71(4) of the Act. Detailed rules for admission through recognition of prior learning shall be set out in a separate university procedure.
5. Admissions procedures for Polish citizens shall be conducted by faculty admissions committees, while for international candidates they shall be conducted by the International Admissions Committee.
6. Faculty admissions committees shall be appointed by the rector upon the recommendation of the dean. The International Admissions Committee shall be appointed by the rector. The rector shall coordinate the work of the committees.

**§ 2 Admissions schedule**

1. Admissions shall commence no later than 30 June 2026 and shall end no later than 1 October 2026.
2. Detailed admissions dates, hereinafter referred to as the admissions schedule, shall be determined by the rector and published on the University website: <https://pg.edu.pl/rekrutacja> no later than 1 May 2026.
3. The admissions schedule referred to in point 2 may be subject to change if the schedule for the secondary school leaving examination in the 2026/2027 school year, announced by the Director of the Central Examination Board, is amended.
4. If the number of admitted candidates for a given degree program is lower than the admission limit, additional admission rounds may be held at times determined by the rector. Information on additional admissions and their schedules shall be published on the University website (<https://pg.edu.pl/rekrutacja>) no later than 20 September 2026.

**§ 3 Admission limits**

1. Candidates for the first year of first-cycle degree programs shall be admitted to the programs listed in **Appendix 1** within the admission limits approved by the rector no later than the date on which admission results are published.

2. Each listed degree program shall be launched provided that at least 25 candidates are qualified. If fewer candidates are qualified, the decision to launch the program shall be made by the rector.
3. In justified cases, the rector may change the admission limit for a given degree program.

#### § 4 Required documents

1. The list of documents required in the qualification procedure, separate for Polish citizens and international candidates, shall be determined by the rector and published on the University website (<https://pg.edu.pl/rekrutacja>) no later than 1 May 2026.
2. In the case of Polish citizens holding documents issued by education systems outside Poland, documents shall be accepted if translated into Polish by a sworn translator or an equivalent authorised translator in the country of issue.
3. In the case of international candidates, documents shall be accepted if issued in Polish or English, or translated into Polish or English by a sworn translator or an equivalent authorised translator in the country of issue.

#### § 5 Selection criteria

1. Admission to a degree program shall be based on the number of admission points obtained by the candidate, calculated according to the criteria specified in **Appendix 4**
2. The faculty admissions committee may set a minimum admission point threshold required for admission to a degree program.
3. Candidates for Architecture program are required to take an architectural aptitude test. The test may consist of multiple parts, and all parts are mandatory. The committee administering the test shall set a minimum passing score. Candidates who do not meet the required score shall not proceed to further stages of the admissions process for Architecture. Scores from the aptitude test are added to the points calculated under **Appendix 4**.
4. International candidates applying for first-cycle degree programs may be required or may be allowed to take an entrance examination covering the knowledge required for the chosen program, in accordance with applicable law. The rules and dates of the examination shall be published on the University website (<https://pg.edu.pl/rekrutacja>) no later than 1 May 2026. The International Admissions Committee may set a minimum passing score. Candidates who do not achieve the required minimum score shall not proceed to further stages of the admissions process.
5. Candidates may request reasonable accommodations for the Architecture aptitude test or the entrance examination due to disability or permanent residence outside Poland. Requests must be submitted no later than 7 days before the application deadline for the relevant degree program. Accommodation measures are determined individually based on supporting documentation confirming the nature of the disability or justifying the need for adjustment due to the candidate's place of permanent residence.

#### § 6 Additional provisions

Detailed rules for admitting winners and finalists of national academic competitions, international competitions, and nationwide competitions are set out in a separate resolution of the Senate of Gdańsk University of Technology.

## § 7 Admissions procedure

1. By applying, the candidate accepts the terms of the admissions process, in particular:
  - a) confirms that they have read and accept the terms and procedures of admission to Gdańsk University of Technology,
  - b) confirms that they have read the information on personal data processing,
  - c) confirms that they are aware of the admissions schedule and required documents.
2. Candidates shall be admitted to the qualification process provided that, within the deadlines set in the schedule, they:
  - a) register in the University IT system (Moja PG, eRecruitment module, hereinafter the "System") and complete all required fields in the candidate profile, including selection of the degree program,
  - b) confirm their identity via a Trusted Profile or by presenting an identity document to the admissions committee,
  - c) pay the full application fee to the individual bank account generated in the System.
3. Failure to complete the steps listed in paragraph 2 will result in the application being invalid and not considered, without a request to submit missing documents.
4. The candidate agrees to comply with all terms set out in the admissions rules and acknowledges that failure to do so shall result in a decision refusing admission. Candidates with Polish citizenship are governed by **Appendix 2**. International candidates are governed by **Appendix 3**.
5. The candidate is responsible for any consequences resulting from incorrect, incomplete, or false information entered in the System. Providing false or incorrect data may result in refusal of admission or removal from the list of students.
6. Candidates taking the Architecture aptitude test or entrance examination must complete all tasks independently, without assistance from others, communication with others during the examination, use of unauthorized sources, or unauthorized electronic devices. Any breach of these rules shall be treated as attempted misconduct and will result in immediate disqualification from the admissions process.
7. All admissions-related information is communicated via the System or the official website, in particular <https://pg.edu.pl/rekrutacja>. Candidates are required to regularly check their account in the System. Messages posted in the System are deemed delivered and binding. The University is not responsible for failure to review messages posted in the candidate's account.
8. Candidates may not apply for a degree program in which they are currently enrolled or which they have already completed at the same university, level, or mode of study. For joint or inter-faculty programs at Gdańsk University of Technology, this rule also applies across all cooperating institutions and faculties.
9. Candidates are admitted to a single degree program — the first program listed in their application for which they qualify within the admission limit.
10. After the list of admitted candidates is published, each candidate on the list must complete all required enrollment steps within the deadline set by the admissions committee. Failure to meet the deadline will be treated as withdrawal from the admissions process and will result in a decision denying admission.

## § 8 Student enrollment

1. A candidate is admitted to studies upon completion of the enrollment process.
2. Enrollment as a student takes place following successful verification of:
  - a) the candidate's identity, based on an ID card, passport, or Trusted Profile;
  - b) the completeness of the documents submitted by the candidate and their consistency with the data entered into the System.
3. For underage candidates, enrollment requires written consent from a legal guardian.

4. If any discrepancies are found between the information entered in the System and the submitted documents, the admissions committee chair is notified. Depending on the nature and extent of the discrepancies, the admissions committee may deny admission.
5. In admissions-related procedures, the candidate may be represented by an authorized representative, who must present a notarized power of attorney (or a power of attorney certified by a notary) each time such actions are performed, and must provide a valid national ID card or passport. The representative is also required to present a copy of the candidate's ID card or passport.
6. Within a single admissions cycle, a candidate may not be enrolled in more than one degree program at the same level and mode of study. A candidate may be enrolled in another program only after withdrawing from the program in which they were previously enrolled.
7. A candidate who has participated in the admissions process and met the requirements set out in §7(2), but has not been enrolled, shall receive an administrative decision refusing admission, signed electronically by the chair of the relevant admissions committee.

### **§ 9 Appeals**

1. A candidate who receives an administrative decision refusing admission may appeal to the rector. The appeal must be submitted via the System within 14 days from the date of receipt of the decision.
2. Appeals are reviewed by the relevant faculty admissions committee or the International Admissions Committee.
3. The rector, after reviewing the merits of the appeal, issues a decision within the timeframe set out in the admissions schedule. This decision is final.
4. The University allows for cases in which candidates who applied for admission in the relevant academic year have their secondary school examination results increased following verification or appeal under Article 44zzz of the Act of 7 September 1991 on the education system (consolidated text: Journal of Laws of 2024, item 750, as amended). In such cases, the updated result is taken into account. Candidates qualified for admission must submit all required documents within the deadline set by the relevant admissions committee.

### **§ 10 Fees**

The application fee for individual degree programs is determined in accordance with the regulation of the Minister of Science and Higher Education on studies, while the rules for payment and refunds are established by the rector's regulation.

### **§ 11 Final provisions**

1. Gdańsk University of Technology is not responsible for any failure to access or use the system caused by network failures beyond its control or temporary server overload.
2. Candidates are required to keep the password to their personal registration account confidential. The University is not responsible for any consequences of sharing the password with third parties, including changes made using that password.
3. In cases not covered by these admissions rules, the rector shall make the final decision.

Appendix 1

to the admission requirements, procedures, and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year

**First-cycle degree programs to be launched in the winter semester 2026/2027**

Degree program	Faculty	Language of instruction	Mode of study	
			full-time	part-time
Economic Analytics	Management and Economics	Polish	full-time	part-time
Architecture	Architecture	Polish or English	full-time	–
Automation, Robotics and Control Systems	Electrical and Control Engineering	Polish	full-time	–
Automation, Cybernetics and Robotics	Electronics, Telecommunications and Informatics	Polish	full-time	–
Biotechnology	Chemistry	Polish	full-time	–
Mechanical and Naval Engineering	Mechanical Engineering and Ship	Polish	–	part-time
Civil Engineering	Civil and Environmental Engineering	Polish	full-time	part-time
Chemistry	Chemistry	Polish	full-time	–
Economics	Management and Economics	Polish	full-time	–
Electronics and Telecommunications	Electronics, Telecommunications and Informatics	Polish	full-time	–
Electrical Engineering	Electrical and Control Engineering	Polish	full-time	–
Power Engineering	Electrical and Control Engineering Mechanical Engineering and Ship Technology Civil and Environmental Engineering	Polish or English	full-time	–
Technical Physics	Applied Physics and Mathematics	Polish	full-time	–
Geodesy and Cartography	Civil and Environmental Engineering	Polish	full-time	–
Spatial Development	Architecture	Polish	full-time	–
Informatics	Electronics, Telecommunications and Informatics	Polish	full-time	part-time
Biomedical Engineering	Electronics, Telecommunications and Informatics Chemistry <del>Applied Physics and Mathematics</del>	Polish	full-time	–
Data Engineering	Electronics, Telecommunications and Informatics Management and Economics	English	full-time	–
Pharmaceutical Engineering	Chemistry	Polish	full-time	–
Materials Engineering	Applied Physics and Mathematics Chemistry	Polish	full-time	–
Mechanical-Medical Engineering	Mechanical Engineering and Ship	Polish	full-time	–
Recycling and Energy Recovery	Civil and Environmental Engineering Chemistry	Polish	full-time	–
Environmental Engineering	Civil and Environmental Engineering	Polish	full-time	part-time
Mathematics	Applied Physics and Mathematics	Polish	full-time	–
Mechanical Engineering	Mechanical Engineering and Ship	Polish or English	full-time	–
Mechatronics	Mechanical Engineering and Ship	Polish	full-time	–
Nanotechnology	Applied Physics and Mathematics	Polish	full-time	–
Naval Architecture and Offshore Structures	Mechanical Engineering and Ship	Polish	full-time	–
Design and Construction of Yachts	Mechanical Engineering and Ship	Polish	full-time	–
Chemical Technology	Chemistry	Polish	full-time	–
Cosmetic Technologies	Chemistry	Polish	full-time	–

Technologies for Industry 5.0	Applied Physics and Mathematics Electronics, Telecommunications and Informatics	Polish	full-time	
Hydrogen Technologies and Transport	Electrical and Control Engineering	Polish	full-time	–
Transport and Logistics	Civil and Environmental Engineering	Polish	full-time	–
Management	Mechanical Engineering and Ship	Polish	full-time	–
Management and Production Engineering	Management and Economics	English	full-time	–
Engineering Management	Mechanical Engineering and Ship	Polish	full-time	–
Green Technologies	Management and Economics	Polish or English	full-time	part-time*
	Chemistry	Polish or English	full-time	–

\* Part-time programs are taught in Polish.

## Appendix 2

to the admission requirements, procedures, and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year

### **Admissions rules for Polish citizens**

To be admitted to a first-cycle degree program at Gdańsk Tech, candidates must meet all requirements of the admissions process, which consists of the following steps:

#### **A. Step 1: Register**

Candidates should:

1. set up a personal account in the eRekrutacja system (hereinafter the "System"), or log in if they already have one,
2. read and accept the admissions rules and schedule, as well as the personal data information notice,
3. enter their personal details in accordance with their ID document and provide all other required information. If available, candidates should confirm their identity using a Trusted Profile. Data may be entered, updated, or confirmed using the Trusted Profile until the end of online registration, as specified in the admissions schedule,
4. check their account in the System regularly and follow updates published on <https://pg.edu.pl/rekrutacja>. Messages posted in the System are considered delivered and binding. Candidates are responsible for complying with this requirement.

#### **B. Step 2: Select programs**

1. Candidates must select their degree programs and rank them in order of preference, starting with the program they are most interested in. Changes to program choices may be made until the close of online registration, as specified in the admissions schedule.
2. Candidates may not apply for a program if they are currently enrolled in it or have already completed it at the same level and mode of study.
3. Architecture applicants are required to take an aptitude test in architectural studies.

#### **C. Step 3: Submit exam results**

Within the timeframe set out in the admissions schedule, applicants are required to:

1. submit secondary school leaving examination results and/or other documents confirming eligibility for admission and allowing the admissions score to be determined in accordance with the admissions criteria,
2. provide the number, date, and place of issue of the document confirming eligibility for admission,
3. upload scans of the required documents.

#### **D. Step 4: Pay**

Candidates must pay the application fee in the amount specified to the individual bank account generated in the System for each candidate, no later than the final day of online registration.

Applications for which the fee has not been paid will be considered invalid and will not be processed, without any separate request to complete missing requirements.

#### **E. Step 5: Check results**

Candidates should:

1. log in to their personal admissions account and check their application results,
2. review information on where and when to complete the steps required for enrollment, as well as the documents needed for this process.

#### **F. Step 6: Submit documents**

1. After being offered admission, candidates must complete all steps required for enrollment within the deadline set by the relevant faculty admissions committee.
2. If the deadline is not met, the candidate is considered to have withdrawn from the admissions process, and admission will be refused.

## Appendix 3

to the admission requirements, procedures, and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year

### **Admissions rules for international applicants**

To be admitted to a first-cycle degree program at Gdańsk University of Technology, candidates must meet all admission requirements and complete the following steps:

#### **A. Step 1: Register**

Candidates should:

1. create a personal account in the eRekrutacja system (the "System"), or log in if they already have one,
2. read and accept the admissions rules and schedule, as well as the personal data information notice,
3. enter the required personal data in line with their identity document and provide any additional information required for the admissions process. Data may be entered or updated until the close of online registration, as specified in the admissions schedule,
4. regularly check their account in the System and the information published at <https://pg.edu.pl/rekrutacja>. Messages posted in the System are considered delivered and binding. Candidates are responsible for the consequences of failing to review them.

#### **B. Step 2: Select programs**

1. Candidates select their degree programs and rank them in order of preference, starting with the program they are most interested in. Program choices may be changed until the close of online registration, as specified in the admissions schedule.
2. Candidates may not apply to a program in which they are currently enrolled or which they have already completed at the same level and mode of study.
3. Applicants to the Architecture program must take an aptitude test for architectural studies.

#### **C. Step 3: Pay**

Candidates must pay the application fee in the amount specified to the individual bank account generated in the System for each candidate, no later than the final day of online registration. Applications for which the fee is not paid will be considered invalid and will not be processed, without any separate request to complete missing requirements.

#### **D. Step 4: Submit exam results**

Within the timeframe specified in the admissions schedule, candidates should:

1. submit secondary school leaving exam results and/or other documents confirming eligibility for admission and enabling the admissions result to be determined under the admissions criteria,
2. upload the required document scans,
3. take an entrance examination, if required by law.

#### **E. Step 5: Check results**

Candidates should:

1. log in to their admissions account and check their results,
2. review the information on where, when, and at what time to complete the steps required for enrollment, as well as the documents required for this process.

#### **F. Step 6: Pay tuition fees (applicable to fee-paying international students)**

1. Candidates admitted on a fee-paying basis must pay tuition fees in accordance with the Rector's regulation on tuition fees, fee exemptions, and payment rules at Gdańsk University of Technology, within the deadline specified in the admissions schedule.
2. Candidates admitted on a tuition-free basis must upload in the System a document confirming their right to study tuition-free under Article 324 of the Act.

#### **G. Step 7: Submit documents**

1. After being offered admission, candidates must complete all steps required for enrollment within the deadline set by the relevant admissions committee.
2. Failure to complete enrollment within the deadline is treated as withdrawal from the admissions process and results in a decision refusing admission.

#### Appendix 4

to the admission requirements, procedures, and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year

#### **Admissions criteria for full-time and part-time first-cycle degree programs**

The applicant's total score is calculated based on the results in the following subjects:

- Mathematics,
- one additional subject,
- Polish,
- a modern foreign language.

The applicant's score is calculated using the following formula:

$$\mathbf{W = mathematics * p + additional\ subject * p + 0,1 * Polish + 0,1 * foreign\ l-ge * p + qualification\ points}$$

where:

W	candidate's admission score
Mathematics	number of points corresponding to the Mathematics exam result
additional subject	number of points corresponding to the result of the additional subject exam
Polish language	number of points corresponding to the written Polish language exam result
foreign language	number of points corresponding to the written foreign language exam result
p	a variable depending on the type and level of the matriculation exam in a given subject
points for qualifications	points awarded for holding selected diplomas listed in <b>Appendix 5</b>

For applicants to **Architecture**, the first stage of the selection process is a compulsory aptitude test for the architectural profession.

Formula for calculating the **applicant's score** for Architecture:

$$\mathbf{W_A = S + W}$$

where:

$W_A$	sum of the applicant's admission points for the Architecture program
S	result of the aptitude test for the architectural profession, provided the applicant has achieved the minimum required score (max. 100 points)
W	total number of points awarded to the applicant

**1. For Polish citizens taking the secondary school leaving exam with results expressed in percentage points (“new matura”)**

The following values are used in the formula for calculating the applicant’s score:

Mathematics	number of points equal to the percentage result of the written mathematics exam
additional subject	number of points equal to the percentage result of the written exam in the additional subject; if the subject was not taken at the matura exam, it is assigned 0
Polish language	number of points equal to the percentage result of the written Polish language exam
foreign language	number of points equal to the percentage result of the written foreign language exam
$p = 0,4$	for a basic-level matura exam
$p = 1,0$	for an extended-level matura exam
$p = 1,3$	for a bilingual foreign language matura exam
points for qualifications	points awarded for holding selected diplomas listed in <b>Appendix 5</b>

**2. For Polish citizens taking the secondary school leaving exam with results expressed as grades on a scale from 1 to 6 (“old matura”)**

For candidates who took the secondary school leaving examination in the previous format (before 2005), graded on a four-point scale (2–5) or a six-point scale (1–6), the final exam grades are converted into points according to the following rule:

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

If Mathematics was not taken as a written exam, the final-year school leaving certificate grade is used instead. Oral exam results are taken into account only for foreign languages.

The following values are used in the formula for calculating the applicant’s score:

Mathematics	number of points corresponding to the Mathematics grade
additional subject	number of points corresponding to the additional subject grade
Polish	number of points corresponding to the written Polish language exam result
foreign language	number of points corresponding to the foreign language exam result
$p = 1,0$	for matriculation exam grades
$p = 0,25$	for final-year school report grades
points for qualifications	points awarded for holding selected diplomas listed in <b>Appendix 5</b>

### 3. For Polish citizens taking the International Baccalaureate (IB) diploma

For applicants with an International Baccalaureate (IB) diploma, the following grade-to-point conversion applies:

Grade	Number of points	
	SL level	HL level
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 following values are used in the formula for calculating the applicant's score:

Mathematics	number of points corresponding to the Mathematics grade
additional subject	number of points corresponding to the additional subject grade
Polish	number of points corresponding to the grade from the native language group
foreign language	number of points corresponding to the foreign language grade
$p=1,0$	

### 4. For Polish citizens holding a secondary school leaving certificate other than the Polish matura

Formula for calculating the **applicant's score**

$$W = \text{mathematics} * p + \text{additional subject} * p + 0,2 * \text{foreign language} * p$$

For Polish citizens holding a secondary school leaving certificate other than the Polish matura, the grades obtained in the exam qualifying the applicant for higher education in the country where the certificate was issued are converted into points. If Mathematics, the additional subject, or a foreign language were not taken as part of that exam, the final-year school grades are used instead (excluding Information Technology).

The following values are used in the formula for calculating the applicant's score:

Mathematics	number of points corresponding to the converted Mathematics exam grade
additional subject	number of points corresponding to the converted grade from the additional subject exam
foreign language	number of points corresponding to the converted foreign language exam grade, or 100 if English was the language of instruction
$p = 1,0$	for the extended-level state exam in Mathematics, the additional subject, and a foreign language

p = 0,8	for a state exam without a specified result level in Mathematics and the additional subject
p = 0,6	for a school-based exam or an exam other than the state extended-level exam
p = 0,3	for final-year school report grades

## 5. For international applicants

Formula for calculating the **applicant's score**:

$$W = \text{mathematics} * p + \text{additional subject} * p + \text{points for qualifications}$$

In the admissions process, grades from the state examination required for university entry in the country where the certificate was issued, or entrance exam results, are converted into points. Where no state examination is taken, conversion may be based on school-based assessments or other non-state examinations, or on final-year school grades (excluding Information Technology), or on entrance exam results, where permitted by law.

The method for converting national grading scales into points is determined by the International Admissions Committee.

The following values are used in the formula for calculating the applicant's score:

Mathematics	points corresponding to the converted Mathematics exam grade
additional subject	points corresponding to the converted additional subject exam grade
p = 1,0	for a state exam with a specified result in Mathematics, the additional subject, or an entrance exam
p = 0,8	for a state exam without a specified result level in Mathematics and the additional subject(s)
p = 0,6	for a school-based exam or any non-state exam
p = 0,3	for final-year school report grades
points for qualifications	points for holding selected diplomas issued within the Polish education system and listed in <b>Appendix 5</b>

## 6. Additional subject

Degree program \ Subject taken in the matura exam	Biology	Chemistry	Science	Geography	History	History of Art	Information Technology
Architecture						x	x
Economic Analytics			x	x			x
Automation, Cybernetics and Robotics			x				x
Automation, Robotics and Control Systems			x				x
Biotechnology	x	x	x				
Mechanical and Naval Engineering			x				
Civil Engineering			x				x
Chemistry		x	x				
Economics				x	x		
Electronics and Telecommunications			x				x
Electrical Engineering			x				
Power Engineering			x				
Technical Physics			x				x
Geodesy and Cartography			x	x			x
Spatial Development				x			
Informatics			x				x
Biomedical Engineering		x	x				x
Data Engineering			x				x
Pharmaceutical Engineering	x	x	x				
Materials Engineering		x	x				
Mechanical-Medical Engineering		x	x				
Recycling and Energy Recovery		x	x				x
Environmental Engineering	x	x	x				x
Mathematics			x				x
Mechanical Engineering			x				
Mechatronics			x				x
Nanotechnology		x	x				
Design and Construction of Yachts			x				
Chemical Technology		x	x				
Cosmetic Technologies	x	x	x				
Technologies for Industry 5.0		x	x				x
Naval Architecture and Offshore Structures			x				
Hydrogen Technologies and Electromobility		x	x				
Transport			x	x			x
Transport and logistics			x				x
Management			x	x			
Management and Production Engineering			x				
Engineering Management			x				x
Green Technologies		x	x				

x – additional subject used in the admission scoring for the program

Appendix 5

to the admission requirements, procedures, and schedule for full-time and part-time first-cycle degree programs at Gdańsk University of Technology for the 2026/2027 academic year

**Technician-level qualifications<sup>1)2)3)</sup>  
eligible for 30 additional admission points for first-cycle degree programs**

Occupation name and code	Eligible degree programs	
Administration Technician (334306)	Transport	Transport and logistics
Analytical Technician (311103)	Chemistry Informatics Biomedical Engineering Data Engineering Pharmaceutical Engineering Materials Engineering Nanotechnology	Chemical Technology Cosmetic Technologies Technologies for Industry 5.0 Transport Transport and Logistics Management and Production Engineering Green Technologies
Landscape Architecture Technician (314202)	Architecture	Spatial Development
Automation Technician (311909)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Mechanical and Naval Engineering Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Informatics Biomedical Engineering Data Engineering Pharmaceutical Engineering Materials Engineering	Mechanical-Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Design and Construction of Yachts Naval Architecture and Offshore Structures Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport Transport and Logistics Management and Production Engineering
Railway Traffic Control Automation Technician (311407)	Automation, Robotics and Control Systems Electrical Engineering Technical Physics	Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport
Construction Technician (311204)	Architecture Civil Engineering Geodesy and Cartography Spatial Development Materials Engineering	Recycling and Energy Recovery Environmental Engineering Technologies for Industry 5.0 Transport
Hydraulic Engineering Technician (311205)	Architecture Mechanical and Naval Engineering 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 Technologies for Industry 5.0 Transport Transport and Logistics
Road Construction Technician (311216)	Architecture Civil Engineering Spatial Development Materials Engineering	Recycling and Energy Recovery Environmental Engineering Transport
Shipbuilding Technician (311942)	Architecture Mechanical and Naval Engineering Technical Physics Mechanical Engineering	Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics
Refrigeration and Air Conditioning	Technical Physics	Mechanical and Naval Engineering

Technician (311929)	Materials Engineering Environmental Engineering Mechanical Engineering	Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Naval Architecture and Offshore Structures
------------------------	--	--

Occupation name and code	Eligible degree programs	
Dental Technician (321402)	Biotechnology Chemistry Biomedical Engineering Pharmaceutical Engineering Mechanical-Medical Engineering	Materials Engineering Nanotechnology Chemical Technology Cosmetic Technologies Technologies for Industry 5.0
Economics Technician (331403)	Economic Analytics Economics Data Engineering Technologies for Industry 5.0 Transport	Transport and Logistics Management and Production Engineering Management Engineering Management
Port and Terminal Operations Technician (333106)	Mechanical and Naval Engineering Design and Construction of Yachts Naval Architecture and Offshore Structures	Transport Transport and Logistics Management and Production Engineering
Electronics Technician (311408)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Mechanical and Naval Engineering Civil Engineering Electronics and Telecommunications Electrical Engineering Technical Physics Informatics Biomedical Engineering Materials Engineering Data Engineering Nanotechnology	Power Engineering Mechanical-Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Design and Construction of Yachts Naval Architecture and Offshore Structures Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering
Medical Electronics and IT Technician (311411)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Electronics and Telecommunications Electrical Engineering Technical Physics Informatics Biomedical Engineering	Data Engineering Mechanical-Medical Engineering Mechatronics Nanotechnology Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Management and Production Engineering
Radiology Technician (321103)	Automation, Cybernetics and Robotics Electronics and Telecommunications Technical Physics Informatics Biomedical Engineering	Data Engineering Mechanical-Medical Engineering Materials Engineering Nanotechnology Technologies for Industry 5.0
Electrical Technician (311303)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Mechanical and Naval Engineering Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics	Mechanical-Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures

	Informatics Biomedical Engineering Data Engineering Materials Engineering	Design and Construction of Yachts Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering
Energy Technician (311307)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Mechanical and Naval Engineering Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Informatics Biomedical Engineering Data Engineering Materials Engineering	Mechanical-Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering
Occupation name and code	Eligible degree programs	
Pharmacy Technician (321301)	Biotechnology Chemistry Biomedical Engineering Pharmaceutical Engineering Mechanical-Medical Engineering	Materials Engineering Nanotechnology Cosmetic Technologies Technologies for Industry 5.0
Surveying Technician (311104)	Architecture Civil Engineering Technical Physics Geodesy and Cartography Spatial Development	Recycling and Energy Recovery Environmental Engineering Technologies for Industry 5.0 Transport
Geology Technician (311106)	Architecture Civil Engineering Spatial Development	Materials Engineering Environmental Engineering Nanotechnology
Digital Graphics and Printing Technician (311943)	Architecture	
IT Technician (351203)	Economic Analytics Architecture Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Biotechnology Mechanical and Naval Engineering Civil Engineering Chemistry Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Geodesy and Cartography Spatial Development Informatics Biomedical Engineering Data Engineering	Materials Engineering Mechanical-Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Naval Architecture and Offshore Structures Design and Construction of Yachts Chemical Technology Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport Transport and Logistics Management and Production Engineering Engineering Management

		Green Technologies
Sanitary Engineering Technician (311218)	Environmental Engineering	Technologies for Industry 5.0
Environmental Engineering and Land Reclamation Technician (311208)	Architecture Civil Engineering Geodesy and Cartography Spatial Development Recycling and Energy Recovery	Environmental Engineering Chemical Technology Technologies for Industry 5.0 Transport Green Technologies
Logistics Technician (333107)	Mechanical and Naval Engineering Naval Architecture and Offshore Structures Transport Technologies for Industry 5.0	Transport and Logistics Engineering Management Management and Production Engineering
Mechanical Technician (311504)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Mechanical and Naval Engineering Civil Engineering Power Engineering Electrical Engineering Technical Physics Materials Engineering Mechanical-Medical Engineering Recycling and Energy Recovery	Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering
Marine Mechanical Technician (315105)	Automation, Cybernetics and Robotics Mechanical and Naval Engineering Power Engineering Technical Physics Mechanical Engineering	Naval Architecture and Offshore Structures Design and Construction of Yachts Technologies for Industry 5.0 Transport and Logistics
<b>Occupation name and code</b>	<b>Eligible degree programs</b>	
Agricultural Equipment Technician (311515)	Mechanical and Naval Engineering Materials Engineering Mechanical-Medical Engineering Mechanical Engineering Mechatronics	Naval Architecture and Offshore Structures Design and Construction of Yachts Transport and Logistics Management and Production Engineering
Mechatronics Technician (311410)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Mechanical and Naval Engineering Civil Engineering Electronics and Telecommunications Electrical Engineering Power Engineering Technical Physics Informatics Biomedical Engineering Data Engineering Materials Engineering	Mechanical-Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering
Marine Navigation Technician	Mechanical and Naval Engineering	Design and Construction of Yachts

(315214)	Technical Physics Geodesy and Cartography Naval Architecture and Offshore Structures	Transport Transport and Logistics
Environmental Protection Technician (325511)	Architecture Civil Engineering Chemistry Spatial Development Biomedical Engineering Pharmaceutical Engineering Materials Engineering	Recycling and Energy Recovery Environmental Engineering Nanotechnology Chemical Technology Cosmetic Technologies Technologies for Industry 5.0 Green Technologies
Orthopedic Technician (321403)	Biomedical Engineering	Mechanical-Medical Engineering
Automotive Technician (311513)	Mechanical and Naval Engineering Materials Engineering Mechanical-Medical Engineering Mechanical Engineering Mechatronics	Naval Architecture and Offshore Structures Design and Construction of Yachts Technologies for Industry 5.0 Transport and Logistics Management and Production Engineering
Programming Technician (351406)	Economic Analytics Architecture Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Biotechnology Mechanical and Naval Engineering Civil Engineering Chemistry Electronics and Telecommunications Power Engineering Electrical Engineering Technical Physics Geodesy and Cartography Spatial Development Informatics Biomedical Engineering Data Engineering	Materials Engineering Mechanical-Medical Engineering Recycling and Energy Recovery Environmental Engineering Mechanical Engineering Mechatronics Naval Architecture and Offshore Structures Design and Construction of Yachts Chemical Technology Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport Transport and Logistics Management and Production Engineering Engineering Management Green Technologies
Accounting Technician (431103)	Economic Analytics Economics Transport Transport and Logistics	Management and Production Engineering Management Engineering Management
Sound Engineering Technician (352124)	Automation, Cybernetics and Robotics Electronics and Telecommunications Informatics	Biomedical Engineering Data Engineering Technologies for Industry 5.0
Audio Recording Technician (352123)	Automation, Cybernetics and Robotics Electronics and Telecommunications Informatics	Biomedical Engineering Data Engineering Technologies for Industry 5.0
<b>Occupation name and code</b>	<b>Eligible degree programs</b>	
Architectural Restoration Technician (311210)	Architecture Civil Engineering Chemistry	Materials Engineering Green Technologies
Robotics Technician (311413)	Architecture Automation, Cybernetics and Robotics Automation, Robotics and Control Systems	Mechanical-Medical Engineering Recycling and Energy Recovery Environmental Engineering

	Mechanical and Naval Engineering Civil Engineering Electronics and Telecommunications Electrical Engineering Technical Physics Informatics Biomedical Engineering Data Engineering Materials Engineering	Mechanical Engineering Mechatronics Nanotechnology Naval Architecture and Offshore Structures Design and Construction of Yachts Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering
Construction Finishing Technician (311219)	Architecture	
Welder (311516)	Mechanical and Naval Engineering Materials Engineering Mechanical Engineering	Naval Architecture and Offshore Structures Technologies for Industry 5.0
Freight Forwarder (333108)	Mechanical and Naval Engineering Naval Architecture and Offshore Structures Transport	Transport and Logistics Management and Production Engineering
Broadband Communications Technician (311412)	Automation, Cybernetics and Robotics Electronics and Telecommunications Electrical Engineering Technical Physics Informatics	Biomedical Engineering Data Engineering Technologies for Industry 5.0 Hydrogen Technologies and Electromobility
Chemical Process Technician (311603)	Chemistry Technical Physics Biomedical Engineering Pharmaceutical Engineering Materials Engineering Recycling and Energy Recovery Environmental Engineering	Nanotechnology Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Chemical Technology Cosmetic Technologies Green Technologies
Wood Processing Technician (311922)	Architecture Materials Engineering	Management and Production Engineering
Food Processing Technician (314403)	Biotechnology Biomedical Engineering Pharmaceutical Engineering Materials Engineering	Nanotechnology Cosmetic Technologies Technologies for Industry 5.0
IT and Telecommunications Technician (351103)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Electronics and Telecommunications Electrical Engineering Technical Physics Geodesy and Cartography	Informatics Biomedical Engineering Data Engineering Technologies for Industry 5.0 Hydrogen Technologies and Electromobility
Telecommunications Technician (352203)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Electronics and Telecommunications Electrical Engineering Technical Physics Geodesy and Cartography Informatics	Biomedical Engineering Data Engineering Materials Engineering Nanotechnology Technologies for Industry 5.0 Hydrogen Technologies and Electromobility

Road Transport Specialist (311927)	Civil Engineering Recycling and Energy Recovery Environmental Engineering	Transport Transport and Logistics
Rail Transport Specialist (311928)	Spatial Development	Transport
<b>Occupation name and code</b>	<b>Eligible degree programs</b>	
Assistive Technology Specialist (351204)	Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Electronics and Telecommunications Electrical Engineering Informatics	Biomedical Engineering Data Engineering Technologies for Industry 5.0 Hydrogen Technologies and Electromobility
Lifting Equipment Technician (311940)	Mechanical Engineering	Naval Architecture and Offshore Structures
Renewable Energy Technician (311930)	Architecture Automation, Cybernetics and Robotics Automation, Robotics and Control Systems Chemistry Mechanical and Naval Engineering Electronics and Telecommunications Power Engineering Electrical 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 Chemical Technology Technologies for Industry 5.0 Hydrogen Technologies and Electromobility Transport and Logistics Management and Production Engineering Green Technologies
Inland Navigation Technician (315216)	Mechanical and Naval Engineering Spatial Development Design and Construction of Yachts	Naval Architecture and Offshore Structures Transport

- 1) only diplomas for technician-level occupations recognized within the Polish education system are considered,
- 2) applies also to equivalent technician-level vocational diplomas,
- 3) applicants may receive a maximum of 30 points, regardless of how many qualifying diplomas they hold