



Regulation of the Rector of Gdańsk University of Technology No. 13/2023 of 27th of March 2023

on the announcement of standard admission to the Doctoral School at Gdańsk University of Technology and the composition of the admission committees for the academic year 2023/2024.

Pursuant to Art. 79(1) and (2) of 20 July 2018, Law on Higher Education and Science (consolidated text: Journal of Laws of 2022, item 574 and §2(6), §3(4) and (7) and §4(1), §5(1) and (6) of the Admission Rules for candidates for a place at the Doctoral School for the academic year 2023/2024, adopted by Resolution of Gdańsk Tech Senate No. 273/2022/XXV, dated 16 November 2022 (hereinafter referred to as the "Admission Rules"), the Rector has announced the commencement of the **standard admission** to the Doctoral School at Gdańsk University of Technology (hereinafter referred to as the "Doctoral School"), co-run with the Institute of Fluid-Flow Machinery of the Polish Academy of Sciences and the Institute of Hydro-Engineering (together hereinafter referred to as the "units running the Doctoral School") for the academic year 2023/2024 and has adopted the following provisions:

#### §1 The admission fee and its payment

- 1. Participation in the admission procedure to the Doctoral School entails the obligation to pay a one-off, non-refundable admission fee referred to in § 2(6) of the Admission Rules.
- 2. The fee amounts to PLN 300 (three hundred PLN)
- 3. The fee is paid by card or bank transfer in Polish currency to the individual bank account indicated in the university admission system. If payment is made from an account maintained in a currency other than PLN or by card settled in a currency other than PLN, it is the applicant's responsibility to apply the appropriate exchange rate as of the date of payment, so that the account indicated in the first sentence is credited with the appropriate amount, as specified in paragraph 2. Any costs of currency conversions and other commissions, including the fees of any intermediary banks, are covered by the applicant.
- 4. In case of any overpayments, the overpaid amounts will not be refunded.
- 5. The admission procedure is conducted after paying the fee in an amount not lower than that specified in paragraph 2. Failure to make the payment results in blocked option of adding scans of application documents referred to in § 3 to the application system.
- 6. The receipts from the admission fees contribute to the budget of the Doctoral School and may be used to finance improvements in the admissions process, the remuneration of admission committees, staff of the School Office and International Relations Office, and other persons involved in the admission of candidates and the current activities of the Doctoral School.

#### §2 Area of expertise adequate for a given doctoral discipline

- 1. Annex No. 1 to this Regulation contains a list of requirements for the Doctoral School applicant related to the acquired knowledge relevant to the doctoral discipline referred to in § 3(4) of the Admission Rules to be addressed by the applicants for the Doctoral School who completed other fields of study, by indicating the subjects completed in the course of undergraduate or graduate studies relevant to the doctoral discipline.
- 2. For applicants referred to in paragraph 1, the decision on admitting to further stages of the admission process is made by the admission committee.

#### §3 Documents required from an applicant

The list of documents required from an applicant for the Doctoral School is set out in Annex No. 2 to this Regulation.

#### §4 Detailed admission schedule

- 1. The detailed admissions schedule, referred to in § 5(6) of the Admission Rules, is included in Annex No. 3 to this Regulation.
- 2. The exact dates and times of interviews for individual disciplines and units forming the Doctoral School are determined individually by the admission committee for a given discipline and unit or candidate.
- 3. The Rector authorizes the Doctoral School Director to change this schedule without the need to issue a separate Regulation of the Rector in this matter, provided that the information on the change is published on the website of the Doctoral School.

#### §5 The number of places for individual disciplines in units

- The limit of places for individual disciplines in the units forming the Doctoral School referred to in § 5 section 3 of the Admissions Rules, is attached as Annex No. 4 to this Regulation.
- 2. If the limit of places referred to in paragraph 1 is not reached, the Rector may distribute the vacancies to other disciplines or units forming the Doctoral School.

#### §6 Composition of Admission Committees

- 1. The composition of the admission committees for individual disciplines in the units forming the Doctoral School is established in Annex No. 5 to this Regulation.
- Representatives of doctoral students for individual committees are indicated and appointed by the doctoral student government operating in a given unit. The presence of doctoral students in the committees is optional.

#### §7 List of information on standard admission published on the website

The announcement of standard admission published on the website of the Doctoral School should include:

- 1) a detailed admission schedule,
- 2) the limit of places per discipline in a given unit,,
- 3) a list of documents required from the applicant,
- 4) the place of documents submission,

- 5) a list of prospective supervisors for the discipline in the unit, indicating contact details and research topics,
- 6) a template of the supervisor's declaration referred to in paragraph 1(6) of Annex No. 2 to this Regulation,
- 7) contact details of the Admission Committee,
- 8) legal grounds for conducting the competition links to internal university regulations.
- **§8** This Regulation enters into force on the day of its adoption.

	Rector

Annex No. 1 to the Regulation of the Rector of Gdańsk University of Technology No. 13 /2023 of 27th of March 2023

List of educational requirements for the academic year 2023/2024 (issues related to the area of mastered knowledge relevant to the doctoral program discipline) for Doctoral School applicants who have completed studies in other fields

Doctoral discipline	List of issues mastered by a doctoral school candidate
economics and finance [EiF]	<ul> <li>Macroeconomics</li> <li>Microeconomics</li> <li>International economics</li> <li>History of economic thought</li> <li>Statistics * Econometrics</li> <li>Public sector economics</li> <li>Economic policy</li> <li>Public finance</li> <li>Financial analysis</li> <li>Financial accounting</li> <li>Material investments</li> <li>Financial mathematics</li> <li>Cost accounting</li> <li>International finance</li> <li>Risk management</li> <li>Capital markets</li> <li>Financial investments</li> </ul>
management and quality studies [ZiJ]	<ul> <li>Strategic management, international management</li> <li>Organization management, public management, public policy, public value</li> <li>Human resources management, governance, management and leadership, work management</li> <li>Organizational behavior, entrepreneurship</li> <li>Financial management, controlling, cost accounting</li> <li>Enterprise, production, services management</li> <li>Process management, operational management</li> <li>Quantitative methods in management, operational research, statistics in economics and management</li> <li>Decision making in management</li> </ul>

	T
	Marketing, market research
	Management of knowledge, quality, projects, innovations
	Company IT systems, electronic business and commerce
	Corporate social responsibility, business ethics
	Digital transformation of organizations, cities, countries, policies, sectors
chemical sciences [NCh]	<ul> <li>Mathematics</li> <li>Physics</li> <li>Computer and information science</li> <li>Chemistry (inorganic chemistry, organic chemistry, general chemistry, physical chemistry, analytical chemistry)</li> <li>Biochemistry</li> <li>Biotechnology</li> <li>Molecular biology</li> <li>Biophysics</li> <li>Bioinformatics</li> <li>Chemical technology (inorganic, organic)</li> <li>Polymer technology</li> <li>Chemical and process engineering</li> <li>Electrochemistry</li> </ul>
physical sciences [NF]	<ul> <li>Control, electronic and electrical engineering (electrical circuits, electrical and electronic machines and devices, power systems, generation, wired and wireless transmission and signal detection, energy processing and transmission, simulations and design of electrical, electromechanical and power systems, programming logic controllers and microprocessor systems for controlling separate processes, modelling and design of electronic and analogue circuits and electronic circuits, including power systems and integrated circuits)</li> <li>Chemistry (theoretical chemistry, computational chemistry, spectroscopy, structural chemistry, analytical chemistry, molecular dynamics, the theory of chemical bonds formation, properties of elements and chemical compounds and states of matter, synthesis, purification, analysis of the composition and structure of chemical compounds using instrumental methods, basic types of chemical reactions and their mechanisms, physical chemistry)</li> <li>Physics (mechanics, vibrations, wave motion, optics, electricity and magnetism, hydrostatics and hydrodynamics, elements of modern physics, quantum mechanics, statistical physics and atomic physics, atomic nucleus and solid body physics, introduction to astrophysics and astronomy, theoretical physics, introduction to cosmology, high energy physics)</li> <li>Computer science (architecture of computers, information systems including operational ones, IT tools for simulation and design of electronic, electric, electromechanical and power systems, fundamentals of programming and numerical methods, quantum information, object, procedural and functional programming)</li> <li>Mathematics (linear algebra, mathematical analysis, vectors, matrix calculus, differential and integral calculus, ordinary and partial differential equations, complex numbers and functions, probabilistic methods, elements of discrete and applied mathematics, including numerical methods, mathematical logic)</li> </ul>

mathematics [M]	Mathematics (abstract algebra, topology, differential and integral calculus of functions of one and several variables, complex functions, ordinary and partial differential equations, probability calculus, functional analysis)			
civil engineering, geodesy and	Gdańsk Tech  • Mathematics • General mechanics • Strength of materials • Structural mechanics • Fundamentals of finite element method			
transport [ILGiT]				
<ul> <li>Architectural design (Auto CAD, 3D), interior design, general construction and construction issues in architecture environmental issues in architecture and urban planning, construction law</li> <li>Urban design, urban sociology, urban regeneration, regional studies, regional planning, transport engineering, infrastructure engineering in the city, spatial management</li> <li>History of architecture, history of art, conservation of monuments, care of immovable monuments, legal aspects monument protection, aspects of the socio-cultural identity of the built environment</li> <li>sustainable architecture and urban planning, architectural digital research methodology; emerging technology (Bes)</li> </ul>				
environmental engineering, mining and energy [IŚGiE]	<ul> <li>mechanics)</li> <li>Chemistry (basic concepts and chemical laws, electrochemistry, kinetics of chemical and biochemical reactions)</li> <li>Biotechnology</li> <li>Hydrology, hydrology of urban areas, water and wastewater technology</li> </ul>			
materials engineering [IMa]	<ul> <li>Physics of materials, materials chemistry, materials engineering (materials science)</li> <li>Fundamentals of computer science (programming and/or use of IT programs)</li> <li>Mathematics (elements of linear algebra, matrix calculus, differential and integral calculus)</li> </ul>			
mechanical engineering [IMe]  Gdańsk Tech  IFFM PAS  Mathematics (linear algebra, elements of vector analysis, differential and integral calculus equations, operational calculus, Laplace transform, Fourier transform series and transform Fundamentals of programming: (Matlab/Octava)  Fundamentals of numerical methods (linear and non-linear equations, interpolation and appropriate transform series and transform series and transform Fundamentals of numerical methods (linear and non-linear equations, interpolation and appropriate transform series and transform series are series and transform series and transform series and transform series are series and transform series are se				
automation, electronics,	<ul> <li>Mathematics (linear algebra, matrix calculus, differential and integral calculus, ordinary and partial differential equations, numbers and complex functions, operator calculus, Laplace transform, Fourier transform series and functions, generalized functions, probability theory)</li> </ul>			

electrical engineering and space technologies [AEEiTK]	<ul> <li>Fundamentals of programming (C, C ++, Java, Matlab / Octave, Python languages)</li> <li>Fundamentals of numerical methods (solving systems of linear equations, interpolation and approximation, solving non-linear equations of one variable, numerical integration</li> <li>Physics (kinematics, dynamics of the material point, thermodynamics, vibrations, wave motion, optics, electrostatics, electricity, magnetism, elements of solid-state physics)</li> </ul>		
information and communication technology [ITiT]	<ul> <li>Mathematics (fundamental knowledge on linear algebra, matrix calculus, probabilistic methods, combinatorics, discrete mathematics, numerical methods)</li> <li>Physics (fundamental knowledge on kinematics, wave motion, optics, electrostatics, electricity, magnetism)</li> <li>computer and information sciences (fundamental knowledge on models and languages of procedural, object, functional programming, parallel and distributed processing, database design, systems and computer network design)</li> <li>Telecommunications (fundamental knowledge on signal and image processing, information theory, information coding rules, systems and telecommunications networks)</li> </ul>		
biomedical engineering [IB]	biotechnology including fundamentals of microbiology and molecular biology, basics of bioinformatics, elements of statistics.  In the field of research related to electronics and computer science: mathematics, elements of statistics, fundamentals of numerical methods, basics of electronics, fundamentals of electrical engineering and photonics, basics of metrology and automation, fundamentals of programming, basics of data analysis.  In the field of research related to physics: mathematics, fundamentals of programming, basics of numerical methods and statistics, mechanics, vibrations, wave motion, optics, electricity and magnetism, hydrostatics and hydrodynamics, elements of modern physics, quantum mechanics and statistical physics, fundamental knowledge on atomic, nuclear and solid-state physics.  In the field of research related to mechanics: mathematics, basics of numerical methods and statistics, fundamentals of programming, classical mechanics, biomechanics, basics of mechanical engineering, fundamentals of material engineering.		
chemical engineering [ICh]	<ul> <li>chemical and process engineering</li> <li>mathematics (elements of linear algebra, matrix and integral calculus, elements of statistics, elements of chemometry)</li> <li>chemistry (basics of general and physical chemistry, electrochemistry)</li> <li>chemical technology (inorganic and organic)</li> </ul>		

•	polymer technology
•	biotechnology

#### List of application documents

- 1. Applicants for the doctoral school are required to provide the following documents.
  - confirmation of settling the admission fee referred to in § 2(6) of the Admission Rules and §
     of this Regulation if confirmation in the admission system is impossible,
  - 2) a copy of the diploma or diplomas that meet the requirements specified in § 3(1) of the Admission Rules, and if unavailable at the point of delivering the documents document stipulated in paragraph 5 herein,
  - a diploma or diplomas supplement or a certified list of grades / course card in the first-cycle and second-cycle or uniform master's degree studies - with an indication of the grade point average;
  - 4) in the absence of a grade point average on the supplement / certified list of grades / course card, a certificate from the university on the grade point average obtained in the course of study;
  - 5) confirmation of obtaining one, highest scored scientific achievement, in accordance with § 6(3) of the admissions rules, in the form of:
    - a) a copy of the first page of the publication in the case of an article in a journal or a paper in post-conference materials,
    - b) a copy of the first page of the publication, the page with information about the publisher and the table of contents in the case of a monograph or chapter in a monograph,
    - c) a copy of the first page of the publication along with a notification of the editorial board that the publication has been accepted for printing - in the case of unpublished achievements, accepted for printing by the publishing house,
    - d) print out of the conference website with the conference program and/or a certificate from the conference organizer about the presentation - in the case of an abstract, poster or conference of scientific groups / Ph.D. students;
  - 6) a statement of a prospective supervisor, selected from the list of supervisors, announced at the beginning of the admission procedure:
    - a) on the interview with the candidate on the research topics planned for implementation within the framework of the doctoral thesis;
    - b) about agreeing to supervise the candidate if he or she is admitted to the doctoral school,
    - on the possibility of providing a place for the research work, funds required to cover the cost of the materials and participation in scientific conferences, and availability of research equipment if necessary to conduct experimental work;
  - 7) a document certifying the knowledge of the English language at least at B2 level referred to in § 3(3) of the admission rules;
  - 8) the candidate's curriculum vitae (CV);
  - 9) one color photo one 3.5x4.5 cm ID photo in the original and a scan attached in the application system (digital photo with a resolution of at least 300dpi);
  - 10) printed from the university's application system and signed by the applicant:
    - a) personal questionnaire personal data form,
    - b) declaration of participation in the admissions process,
    - c) consent to personal data processing,
    - d) a statement of liability for providing untruth or concealment of the truth,
    - e) a statement on being familiar with Law on Higher Education and Science, admission

- rules, rules of the doctoral school, education program, regulations and letters of the rector issued based on these documents, and any other information published on the website of the Doctoral School,
- f) a statement of acknowledgement that admission to the doctoral school entails conducting classes and a subsequent obligation to carry out research on the premises indicated in the rules of the doctoral school for not less than 30 hours a week, and a prohibition to be employed as an academic teacher or research employee, subject to the exceptions stipulated in the Law on Higher Education and Science.
- 2. In the case of persons referred to in § 3(4) (second sentence) of the Admission Rules and in accordance with § 2 of this Regulation, it is additionally required to present a list of courses completed during the first-cycle and second-cycle studies concerning the area of the doctoral discipline.
- 3. In the case of an applicant who has completed studies abroad, it is it is compulsory to attach a set of related documents as scans in the recruitment system, including to present the following as additional documents:
  - 1) a legalized or bearing the apostille stamp diploma or other evidence of completion of studies abroad referred to in paragraph 1(2):
    - a) granting the right to apply for the award of the doctor's degree issued by the higher education institution operating in the framework of the higher education system of the given country, or
    - b) recognized as equivalent to the Polish graduation diploma of the graduate or uniform master's degree studies and the professional title of master's degree or master's degree in engineering::
      - · under an international agreement determining equivalence; or
      - by means of nostrification proceedings, on the basis of a certificate issued; or
    - c) in the case of a diploma awarded by a higher education institution operating in the higher education system of a member state of the European Union, the Organization for Economic Cooperation and Development (OECD) or the European Free Trade Association (EFTA) certifying completion of:
      - · second-cycle studies; or
      - at least four years of uniform master's degree studies in the country of issue if it is considered equivalent to a second-cycle (master's degree) diploma in the country of issue:
  - 2) first-cycle studies diploma,
  - 3) a diploma supplement or diploma supplements referred to in item 1 and 2, with an indication of the grade point average,
  - 4) certificate from a foreign higher education institution on the grading scale, and, in the absence of a grade point average on the supplement / certified list of grades / course card, also a certificate from the foreign university on the grade point average obtained during the course of study,
  - 5) a declaration by the candidate that the documents evidencing education abroad are true, complete and meet the conditions set out in points 3(1) a-c,
  - 6) in the absence of the legalisation / apostille referred to in point 3(1), a declaration by the candidate that he/she will provide such a document by the time of matriculation, on pain of refusing the candidate registration to the school.
- 4. <u>If documents</u> certifying the completion of higher education studies abroad are <u>issued in a language other than English or Polish</u>, the applicant is <u>additionally</u> required to provide a translation into Polish or English of the following documents:
  - a) the diploma referred to in paragraph 3(1),
  - b) the first-degree diploma, referred to in paragraph 3(2),

- the supplement of a diploma or diplomas or a certified list of grades from first-cycle and second-cycle studies or uniform master's degree studies referred to in paragraph 1(3), with an indication of the grade point average,
- d) the certificate from a foreign higher education institution on the grading scale referred to in paragraph 3(3), and, in the absence of a grade point average on the supplement / certified list of grades / course card, also a certificate from the foreign university on the grade point average obtained during the course of study.
- 5. If it is not possible to deliver the diploma referred to in paragraph 1(2), by the deadline for the submission of documents, specified in the admissions schedule, it is acceptable at this stage of admission to provide a certificate of completion of higher education studies (a certificate of the master's thesis defense), or if absent a statement on delivery of such certificate or diploma within the deadlines specified in the admission schedule, according to Appendix 3 hereto. In such a situation an applicant may be admitted to the admission process only conditionally, and his admission to the Doctoral School will be possible provided that firstly, a certificate for the defence of the master's thesis and then the diploma is delivered within the deadlines specified in the admission schedule, according to Appendix 3 hereto.
- 6. In the absence of any of the scientific achievements referred to in paragraph 1(5) by the deadline for submitting the documents, or obtaining a high scored scientific achievement after the deadline for submitting the documents, specified in the admissions schedule, it is possible to provide confirmation of the scientific achievement directly at the interview.

Annex No. 3 to the Regulation of the Rector of Gdańsk University of Technology No. 13 /2023 of 27th of March 2023

## Detailed schedule of the standard admission for the academic year 2023/2024

No.	Deadline	Action
1	until 27.03.2023	announcement of admission on the doctoral school website
2	17.04.2023 (Monday)	launching of electronic admission registration to the doctoral school in the university's application system
3	8.05.2023 (Monday), at 9:00 a.m.	last day of electronic admission registration to the doctoral school in the university's application system (During the week of 1-5.05.2023, the office will not accept documents or respond to emails)
4	3.04.2023 (Monday) at 2.00 p.m.	meeting with candidates for the doctoral school
5	20.04.2023 (Thursday) - written part - 3:15 p.m 5:15 p.m. hours 21.04.2023 (Friday) - oral part - from 3:15 p.m.	ACERT B2 exam in English - for candidates for doctoral school without a certificate or other proof of English language proficiency  Maximum number of candidates: 48 students  Enrolment will be opened by the Gdańsk Tech Language Center in March.  ACERT B2 and C1 has three versions:  - general  - business  - general engineering  As part of the recruitment process for the Doctoral School, the Language Center will prepare a general version, but any version is acceptable
6	from 17.04.2023 (Monday) until 8.05.2023 at 11.30 a.m. (Monday)	accepting a complete set of documents for the doctoral school in the office (during the week of 1-5.05.2023 the office will not be accepting documents or responding to emails - long weekend)
7	from 16.05.2023 (Tuesday) until 22.05.2023 (Monday)	evaluation of the applications by the admission committees - calculation of the grade point averages of the supplements by the committee secretaries - PhD students or Drs.

8	from 22.05.2023 (Monday) until 30.05.2023 (Tuesday)	interviews with candidates for the doctoral school  - the deadline for providing confirmation of the selected scientific achievement  - control of the number of doctoral students under the supervision of a supervisor		
9	until 1.06.2023 (Thursday) by 12.00 p.m.	submission of ranking lists to the do	- submission of ranking lists to the doctoral school after interviews by admission committees - admission results	
10	until 14.06.2023 (Thursday) by 1.00 p.m.		issions results (persons who do not have a diploma until the time of its delivery note "accepted conditionally"); the candidate can resign from participation in the nuncement of the ranking list	
11	until 29.09.2023 (Friday)	applies to persons without a Master's diploma	<ul> <li>deadline for defending the master's thesis</li> <li>deadline for the submission of the certificate of defending the thesis</li> </ul>	
12	2.10.2023 (Monday)	the expected date of starting the academic year		
13	until 31.10.2023 (Tuesday)	deadline for delivering the diploma and signing the doctoral student's oath and submitting documents proving entitlement to a doctoral scholarship and related to compulsory social insurance the deadline for foreigners to arrive if they want to be guaranteed a place in the dormitory (the application for the student residence hall is made outside the school and the applicant has to make sure to comply with the relevant deadlines and procedures)		
14	Until 30.11.2023 (Thursday)	Deadline for arrival of foreigners without provision of dormitory accommodation (the candidate must arrange his/her own accommodation outside the Gdańsk Tech campus)		

<sup>\*</sup> Note: Entry on the list of doctoral students (obtaining the status of a doctoral student and acquiring the right to a doctoral scholarship) takes place on the date of signing the doctoral student's oath and submitting documents proving entitlement to a doctoral scholarship and related to compulsory social insurance.

# Number of places per discipline in units forming the Doctoral School in standard admission for the academic year 2023/2024

		the academic year 2023/202			
Lp.	Skrót Abbreviation	Dyscyplina <i>Discipline</i>	Liczba miejsc ogółem (w tym max. liczba miejsc dla cudzoziemców) Total number of places (including maximum number of places for foreigners)		
			PG Gdańsk Tech	IMP PAN IFFM PAS	IBW PAN IHE PAS
1	[EiF]	ekonomia i finanse economics and finance	4 (2)		
2	[ZiJ]	nauki o zarządzaniu i jakości management and quality studies	4 (1)		
3	[NCh]	nauki chemiczne chemical sciences	21 (6)		
4	[NF]	nauki fizyczne physical sciences	3 (1)		
5	[M]	matematyka mathematics	3 (1)		
6	[ILGiT]	inżynieria lądowa, geodezja i transport civil engineering, geodesy and transport	11 (4)		
7	[AiU]	architektura i urbanistyka architecture and urban planning	5 (2)		
8	[IŚGiE]	inżynieria środowiska, górnictwo i energetyka environmental engineering, mining and energy	6 (3)		
9	[IMa]	inżynieria materiałowa materials engineering	8 (3)		
10	[IMe]	inżynieria mechaniczna mechanical engineering	11 (4)	3 (2)	
11	[AEEiTK]	automatyka, elektronika i elektrotechnika automation, electronics, electrical engineering and space technologies	12 (4)		
12	[ITIT]	informatyka techniczna i telekomunikacja information and communication technology	7 (3)		
13	[IB]	inżynieria biomedyczna biomedical engineering	3 (1)		
14	[ICh]	inżynieria chemiczna chemical engineering	6 (1)		

Łącznie In total	104 (36)	3 (2)	0 (0)
In total	107 (38)		

Composition of admission committees for individual disciplines and units

### 1. Committees at Gdańsk Tech appointed by chairmen of discipline/field councils

No.	Discipline	Names and Surnames of committees members and their respected faculties		
1	economics and finance [EiF]	<ul> <li>dr hab. Przemysław Banasik, Gdańsk Tech Prof. (WZiE) – chairperson, contact person</li> <li>prof. dr hab. Nelly Daszkiewicz, Gdańsk Tech Prof. (WZiE)</li> <li>dr hab. Michał Pietrzak, Gdańsk Tech Prof. (WZiE)</li> <li>dr hab. Maria Jastrzębska, Gdańsk Tech Prof. (WZiE) – backup member</li> <li>doctoral students representative – mgr Mikołaj Haczewski</li> </ul>		
2	management and quality studies [ZiJ]	<ul> <li>dr hab. Przemysław Banasik, Gdańsk Tech Prof. (WZiE) – chairperson, contact person</li> <li>dr hab. Anna Lis, Gdańsk Tech Prof. (WZiE)</li> <li>dr hab. inż. Aleksander Orłowski, Gdańsk Tech Prof. (WZiE)</li> <li>dr hab. Edyta Gołąb-Andrzejak, Gdańsk Tech Prof. – backup member</li> <li>doctoral student representative - mgr inż. Narek Parsamyan</li> </ul>		
3	chemical sciences [NCh]	<ul> <li>prof. dr hab. inż. Maciej Bagiński (WCh) – chairperson, contact person</li> <li>prof. dr hab. inż. Paweł Sachadyn (WCh)</li> <li>dr hab. inż. Marek Tobiszewski, Gdańsk Tech Prof. (WCh)</li> <li>dr hab inż. Stefan Krakowiak, Gdańsk Tech Prof. (WCh) – backup member</li> <li>doctoral students representative – mgr inż. Olga Ciupak</li> </ul>		
4	physical sciences [NF]	<ul> <li>dr hab. Jan Franz, Gdańsk Tech Prof. (WFTiMS) chairperson, contact person</li> <li>dr hab. Paweł Możejko, Gdańsk Tech Prof. (WFTiMS)</li> <li>dr hab. Tomasz Wąsowicz, Gdańsk Tech Prof. (WFTiMS)</li> <li>dr hab. inż. Grażyna Jarosz, Gdańsk Tech Prof. (WFTiMS) – backup member</li> <li>doctoral students representative – mgr inż. Michał Piłat</li> </ul>		
5	Mathematics [M]	<ul> <li>dr hab. Piotr Bartłomiejczyk, Gdańsk Tech Prof. (WFTiMS) – chairperson, contact person</li> <li>dr hab. Zdzisław Dzedzej, Gdańsk Tech Prof. (WFTiMS)</li> <li>prof. dr hab. Grzegorz Graff (WFTiMS)</li> <li>dr hab. Paweł Pilarczyk, Gdańsk Tech Prof. (WFTiMS) – backup member</li> <li>doctoral students representative – optional</li> </ul>		
6	civil engineering, geodesy and transport [ILGiT]	<ul> <li>prof. dr hab. inż. Wojciech Witkowski (WILiŚ) chairperson, contact person</li> <li>prof. dr hab. inż. Magdalena Rucka (WILiŚ)</li> <li>dr hab. inż. Piotr Iwicki, Gdańsk Tech Prof. (WILiŚ)</li> <li>dr hab. inż. Michał Szydłowski, Gdańsk Tech Prof. (WILiŚ) – backup member</li> <li>dr hab. inż. Michał Wójcik, Gdańsk Tech Prof. (WILiŚ) backup member</li> <li>doctoral students representative – mgr Ginneth Ramirez</li> </ul>		

No.	Discipline	Names and Surnames of committees members and their respected faculties
7	architecture and urban planning [AiU]	<ul> <li>dr hab. inż. arch. Justyna Martyniuk-Pęczek, Gdańsk Tech Prof. (WA) – chairperson, contact person</li> <li>dr hab. inż. arch. Katarzyna Zielonko-Jung, Gdańsk Tech Prof. (WA)</li> <li>dr hab. inż. arch. Karolina Krośnicka, Gdańsk Tech Prof. (WA)</li> <li>dr hab. Małgorzata Dymnicka, Gdańsk Tech Prof. (WA) – backup member</li> <li>prof. dr hab. inż. arch. Jakub Szczepański (WA) – backup member</li> <li>doctoral students representative – mgr inż. arch. Paulina Duch-Żebrowska</li> </ul>
8	environmental engineering, mining and energy [IŚGiE]	<ul> <li>dr hab. inż. Eliza Kulbat, prof. PG (WILiŚ) chairperson, contact person</li> <li>prof. dr hab. inż. Ewa Wojciechowska (WILiŚ)</li> <li>dr hab. inż. Krzysztof Czerwionka, Gdańsk Tech Prof. (WILiŚ)</li> <li>dr hab. Katarzyna Jankowska, Gdańsk Tech Prof. (WILiŚ) – backup member</li> <li>doctoral students representative – mgr inż. Bogna Śniatała</li> </ul>
9	materials engineering [IMa]	<ul> <li>dr hab. inż. Jacek Ryl, prof. PG (WFTiMS) – chairperson, contact person</li> <li>dr hab. inż. Jakub Karczewski, Gdańsk Tech Prof. (WFTiMS)</li> <li>dr hab. inż. Marek Szkodo, Gdańsk Tech Prof. (WIMiO)</li> <li>dr hab. inż. Barbara Kościelska, Gdańsk Tech Prof. – backup member</li> <li>dr hab. inż. Beata Bochentyn, Gdańsk Tech Prof. (WFTiMS) – backup member</li> <li>doctoral students representative – mgr inż. Adam Olszewski</li> </ul>
10	mechanical engineering [IMe]	<ul> <li>prof. dr hab. inż. Krzysztof Tesch (WIMiO) – chairperson, contact person</li> <li>dr hab. inż. Jacek Kropiwnicki, Gdańsk Tech Prof. (WIMiO)</li> <li>dr hab. inż. Jerzy Kowalski, prof. PG (WIMiO)</li> <li>dr hab. inż. Dariusz Fydrych, Gdańsk Tech Prof. (WIMiO) – backup member</li> <li>dr hab. inż. Michał Wodtke, Gdańsk Tech Prof. (WIMiO) – backup member</li> <li>dr hab. inż. Tomasz Muszyński, Gdańsk Tech Prof. (WIMiO) – backup member</li> <li>doctoral students representative – mgr inż. Ewa Kozłowska</li> </ul>
11	automation, electronics, electrical engineering and space technologies [AEEiTK]	<ul> <li>dr hab. inż. Anna Pietrenko-Dąbrowska, prof. PG (WETI) – chairperson, contact person</li> <li>dr hab. inż. Jacek Skibicki, Gdańsk Tech Prof. (WEiA)</li> <li>dr hab. inż. Rafał Lech, Gdańsk Tech Prof. (WETI)</li> <li>dr hab. inż. Paweł Wierzba, Gdańsk Tech Prof. (WETI) – backup member</li> <li>dr hab. inż. Marek Adamowicz, Gdańsk Tech Prof. (WEiA) – backup member</li> <li>doctoral students representative – mgr inż. Mateusz Czyżniewski</li> </ul>
12	information and communication technology [ITiT]	<ul> <li>dr hab. inż. Marek Blok, prof. PG (WETI) – chairperson, contact person</li> <li>prof. dr hab. inż. Krzysztof Giaro (WETI)</li> <li>dr hab. inż. Marcin Kulawiak, Gdańsk Tech Prof. (WETI)</li> <li>dr hab. inż. Jacek Rak, Gdańsk Tech Prof. (WETI) – backup member</li> <li>doctoral students representative – mgr Hira Manzoor</li> </ul>
13	biomedical engineering [IB]	<ul> <li>dr hab. inż. Marcin Gnyba, Gdańsk Tech Prof. (WETI) – chairperson, contact person</li> <li>dr hab. inż. Aneta Łuczkiewicz, Gdańsk Tech Prof. (WILiŚ)</li> <li>dr hab. Beata Zalewska-Piątek, Gdańsk Tech Prof. (WCh)</li> <li>dr hab. inż. Mariusz Kaczmarek, Gdańsk Tech Prof. (WETI) – backup member</li> <li>dr hab. inż. Piotr Szweda, Gdańsk Tech Prof. (WCh) – backup member</li> <li>doctoral students representative – mgr inż. Bartłomiej Lemieszek</li> </ul>

No.	Discipline	Names and Surnames of committees members and their respected faculties		
14	chemical engineering [ICh]	<ul> <li>dr hab. inż. Artur Zieliński, Gdańsk Tech Prof. (WCh) – chairperson, contact person</li> <li>dr hab. inż. Anna Zielińska-Jurek, Gdańsk Tech Prof. (WCh)</li> <li>dr hab. inż. Łukasz Piszczyk, Gdańsk Tech Prof. (WCh)</li> <li>dr hab. inż. Donata Konopacka-Łyskawa, Gdańsk Tech Prof. (WCh) – backup member</li> <li>dr hab. inż. Robert Tylingo, Gdańsk Tech Prof. (WCh) – backup member</li> <li>doctoral students representative – optional</li> </ul>		

## 2. Committees at the institutes appointed by the institute directors

No.	Institute	Discipline	Names and Surnames of committees members
2	IFFM PAS [IMP PAN]	mechanical engineering[IMe]	<ul> <li>dr hab. inż. Alfred Zmitrowicz, prof. IMP PAN – chairperson, contact person</li> <li>prof. dr hab. inż. Grzegorz Zboiński</li> <li>dr hab. inż. Mirosław Dors, prof. IMP PAN</li> <li>dr hab. Marek Kocik, prof. IMP PAN – backup member</li> <li>doctoral students representative – optional</li> </ul>