

## Conditions, procedure and date of starting and completing the admission procedure for candidates for full-time and part-time second-cycle studies at Gdańsk University of Technology for the academic year 2019/2020

### §1

1. In the case of applying for admission to the second-cycle studies, the candidate must have the diploma of graduation.
2. Admission procedure of candidates is carried out for full-time and part-time second-cycle studies, ending in obtaining second-degree qualifications. In addition to the standard procedure, admission to studies may take place as a result of confirmation of learning outcomes as specified in Art. 71 par. 4 of the Law on Higher Education and Science of 20 July 2018. Detailed information on the admission procedure as a result of confirmation of learning outcomes is set out as a separate university procedure.
3. Candidates for the first year of the second-cycle study will be admitted to selected forms and fields of studies listed in Annexe 1, within the limits of admissions set by the faculty admissions committee and approved by the rector not later than on the publication date of the results.
4. The candidate cannot apply to the field that they are currently studying within the same degree and faculty of Gdańsk University of Technology. In the case of inter-university and inter-faculty fields conducted at Gdańsk University of Technology, the principle also applies to various universities and faculties co-conducting the studies. Taking up the next field of full-time studies is possible after completing the second semester of full-time second-cycle studies.
5. Admission procedure takes place in an electronic form, hereinafter referred to as the eRecruitment. The candidate registers on the website <http://rekrutacja.pg.edu.pl> (in accordance with Annexe 2). Undertaking the wrong admission procedure eliminates the candidate from the further recruitment process.
6. Admission procedure is conducted on the following dates:
  - a) for Polish citizens, recruitment for studies will start from 5 July 2019 in the case of recruitment for the winter semester, and the results will be announced by the end of July 2019. Recruitment for the summer semester will start from 9 January 2020 and the results will be published by 20 February 2020. The detailed admission schedule is set by the rector by the end of March 2019 and announced in the first week of April 2019 on the website <http://www.pg.edu.pl>, and in the case of recruitment in the fields beginning in the summer semester - by the end of December 2019.
  - b) for non-nationals, recruitment for studies will start from 10 May 2019, and the results will be announced by 15 August 2019. Recruitment for the summer semester will start from 1 November 2019, and the results will be published by 31 January 2020. A detailed admission schedule is set by the rector until the end of March 2019 and announced in the first week of April 2019 on the website <http://www.pg.edu.pl>, and in the case of recruitment in the fields beginning in the summer semester by the end of October 2019.
7. As a result of admission procedure, the candidate is admitted to one field, the first of those indicated in their online recruitment account, for which they qualify with the results achieved within the admission limit. Each of the given fields of study will be launched on condition that at least 25 candidates qualify. In the case of a lower number of candidates, the decision on opening the studies in that field is made by the rector.

### §2

1. The candidate is admitted to the first year of full-time and part-time second-cycle studies as a result of the admission procedure.
2. Second-cycle studies are conducted in the fields of education listed in **Annexe 1** and last three or four semesters. To apply for admission to a second-cycle program, depending on the field, the candidate must hold a master's, bachelor's or engineer degree, or their equivalent and must meet the admission conditions set by the university - as set out in **Annexe 3**.
3. Candidates for studies should have a specified professional title as well as be graduates of a given field in accordance with **Annexe 3**. In addition, candidates for the field of Architecture should submit a portfolio and hold a diploma from universities that have obtained international recognition of professional qualifications confirmed by an entry in the Official Journal of the European Union, Annexe V.7 L 255/129 - Directive 2005/36 /EC of the European Parliament and the Council or hold a diploma: Bachelor Diploma, Bachelor's Degree Certificate Majoring in Architecture and confirmation of the course of study.

4. The ranking list for all candidates who meet the admission criteria for second-cycle studies is created on the basis of:

a) for Polish citizens - completed studies, a weighted average from undergraduate or uniform graduate studies and/or the grade on the diploma, and in the case of the field of Architecture, additionally based on a portfolio.

b) for non-nationals - completed field of study, and in the case of the field of Architecture, additionally based on portfolio.

In case of a large number of candidates for a given field or any doubts, the committee may conduct an additional interview.

### §3

1. Admission for studies is carried out by faculty admissions committee. Their work admissions committee is coordinated by the rector.

2. The faculty admissions committee may determine the minimum value of the weighted average and the grade on the diploma of studies entitling to admission to the university.

3. The condition for the admission of candidates is the delivery of a set of documents announced by the rector at the website <http://www.pg.edu.pl>. The list of documents required in the admission procedure for second-cycle studies and the place of their submission will be announced on the website <http://www.pg.edu.pl>. Failure to submit the documents and to pay the admission fee within the specified period is tantamount to resignation from participation in the admission procedure and will result in the decision not to admit the candidate to studies.

4. In addition to the documents mentioned in point 3 from the candidates being Polish citizens holding a document other than the Polish secondary school-leaving certificate / from non-nationals, the following documents are required by the university:

- confirmation of entitlements issued by the school / higher education authorities to undertake second-cycle studies in the country where the first-degree studies diploma was issued

- list of grades concerning the course of the last stage of education, entitling to take up second-cycle studies

- official grading scale

- apostille or legalization obtained on the Diploma of completion of first-cycle studies.

In the case of non-nationals applying for admission to studies conducted in Polish:

- attestation of knowledge of the Polish language at the minimum B1 level according to the European System of Language Description or a certificate of Polish as a language of instruction in the course of the previous stage of education

In the case of non-nationals applying for admission to studies conducted in English:

- an international certificate confirming knowledge of English at a minimum B2 level according to the European System of Language Description according to the list on the website of the International Relations Office or a certificate of English as a language of instruction in the previous stage of education or proof of the knowledge of English at a minimum B2 level according to the European System of Language Description issued by Gdańsk University of Technology
- confirmation of English language skills is not required if the previous education stage was conducted in a country where the only official language is English.

In addition, in the case of non-EU candidates, the committee may require:

- transposing grades from the home university to the EU grading system.

The above documents will be accepted if they have been issued in Polish or English or translated into Polish or English by a sworn translator or equivalent in the country of issue.

5. The amount of fees for the admission procedure is specified in the Rector's circular letter.

6. If the number of candidates admitted for a given field of study in the basic procedure is lower than the admission limit, additional admission process may take place on dates specified by the rector. Possible additional dates will be announced on the website <http://www.pg.edu.pl>.

### §4

Candidates who have completed their first-cycle studies abroad may apply for admission to full-time and part-time second-cycle studies provided that:

a) their diplomas entitle them to undertake second-cycle studies in the country in which they were obtained,

b) their diplomas will be exempt from the obligation of nostrification through international agreements,

c) their diplomas will be subjected to the nostrification procedure carried out by the unit entitled to confer doctoral degree in a given discipline equivalent to the professional title included in the nostrified school diploma.

They are subject to full admission procedure in a given field of study.

#### **§5**

1. According to the admission schedule, the Rector publishes the list of candidates accepted for a given field, form and level of study.
2. Candidates who are Polish citizens and who have successfully passed the admission procedure shall be admitted to studies by way of enrollment on the student list, and in the case of a negative result of the admission procedure, shall receive a written decision signed by the chairman of the faculty admissions committee. Non-nationals will receive the Rector's administrative decision regarding admission to studies.

#### **§ 6**

1. An appeal lodged with the rector shall be filed against the negative decision of the faculty admissions committee within fourteen days from the date of delivery of the decision. The basis for the appeal may only be an indication of a breach of terms and conditions of admission procedure .
2. The appeal of the candidate is reviewed by the faculty admissions committees.
3. After considering the appeal, the decision is made by the rector. This decision is final.

**§7** In the situations not provided for in these admission regulations, the decision is made by the rector.

**§8** Gdansk University of Technology is not responsible for incorrect introduction by the candidate of any data to the eRekrutacja system. If the candidate provides incorrect personal details or data concerning the completed field of study, weighted average or grade at the diploma, Gdańsk University of Technology reserves the right to remove the candidate from the admission procedure.

## Annexe No. 1

to the conditions, procedure and date of starting and completing the admission procedure for candidates for full-time and part-time second-cycle studies at Gdańsk University of Technology for the academic year 2019/2020

### Second-cycle fields of study approved for opening

Field	Faculty	Full	time	Part	time
Economic Analysis	Management and Economics	Z <sup>2)</sup>	-	Z	-
Architecture	Architecture	-	L <sup>2)</sup>	-	-
Automatic Control, Robotics and Steering Systems	Electrical and Control Engineering	-	L	Z	-
Control Engineering, Cybernetics and Robotics	Electronics, Telecommunications and Informatics	Z <sup>C)</sup>	L <sup>2)</sup>	-	-
Biotechnology	Chemistry	-	L	-	-
Civil Engineering	Civil and Environmental Engineering	Z <sup>1)</sup>	L <sup>2)</sup>	Z	-
Chemistry	Chemistry	-	L	-	-
Chemistry in Construction Engineering	Chemistry	-	L	Z	-
Electronics and Telecommunications	Electronics, Telecommunications and Informatics	Z <sup>C)</sup>	L <sup>2)</sup>	-	-
Electrical Engineering	Electrical and Control Engineering	-	L	Z	-
Power Engineering	Electrical and Control Engineering, Mechanical Engineering, Ocean Engineering and Ship Technology	-	L	-	-
Technical Physics	Applied Physics and Mathematics	-	L	-	-
Geodesy and Cartography	Civil and Environmental Engineering	Z	L <sup>2)3)</sup>	-	-
Spatial Development	Architecture	-	L	-	-
Informatics	Electronics, Telecommunications and Informatics	Z <sup>C)</sup>	L <sup>2)</sup>	Z	-
Biomedical Engineering	Electronics, Telecommunications and Informatics	-	L	-	-
Engineering and Energy Carriers Technologies	Chemistry	-	L <sup>P)</sup>	-	-
Materials Engineering	Applied Physics and Mathematics, Chemistry, Mechanical Engineering	-	L	-	-
Mechanical and Medical Engineering	Mechanical Engineering	-	L	-	-
Maritime and Civil Engineering	Civil and Environmental Engineering, Ocean Engineering and Ship Technology	-	L	-	-
Environmental Engineering	Civil and Environmental Engineering	Z <sup>1)</sup>	L <sup>2)</sup>	Z	-
Corrosion Engineering	Chemistry	-	L	-	-
Mathematics	Applied Physics and Mathematics	Z	-	-	-
Mechanical Engineering	Mechanical Engineering	Z <sup>C)</sup>	L <sup>2)</sup>	Z	L
Mechatronics	Mechanical Engineering	-	L	-	-
Nanotechnology	Applied Physics and Mathematics	-	L <sup>2)</sup>	-	-
Ocean Engineering	Ocean Engineering and Ship Technology	-	L <sup>2)</sup>	-	L
Chemical Technology	Chemistry	-	L	-	-
Space and Satellite Technologies	Electronics, Telecommunications and Informatics	-	L	-	-
Transport *	Civil and Environmental Engineering, Ocean Engineering and Ship Technology	-	L	-	-
Management	Management and Economics	Z <sup>2)</sup>	L	Z	L
Green Technologies and Monitoring	Chemistry	Z <sup>2)</sup>	L <sup>2)</sup>	-	-

L - studies begin from the summer semester; Z - studies begin from the winter semester; P) practical profile; C) admission only for foreigners, study program only in English; \* field run in two disciplines

1) study program only in English

2) study program in Polish and English

3) recruitment will be started if the limit of places after admission for the winter semester is not reached

## **Annexe No. 2**

to the conditions, procedure and date of starting and completing the admission procedure for candidates for full-time and part-time second-cycle studies at Gdańsk University of Technology for the academic year 2019/2020

### **eRekrutacja**

1. Gdansk University of Technology conducts electronic admission process of candidates for all fields of full-time and part-time study.

2. As part of the admission procedure, candidates register on the website <http://rekrutacja.pg.edu.pl>

3. Admission process:

The candidate applying for studies is obliged to:

a) read and accept the terms of the admission procedure at Gdańsk University of Technology,

b) set up an internet recruitment account or if they already have an account in the system

eRekrutacja PG - log in to it,

c) properly complete personal and address data, in accordance with the ID card, and other data required in the admission process,

d) provide the required information about education, completed college/university, completed course of studies, specialization and grade at the diploma, weighted average from studies, etc.

e) complete the admission participation form:

a. choose admission to studies,

b. choose fields of study and arrange them according to their own preferences starting with the field that they are most interested in,,

c. print and sign the admission participation form,

f) pay one admission fee for a given admission process in a fixed amount to an individual bank account generated by the eRekrutacja system not later than on the last day of the electronic admission. After confirming the payment, an appropriate message will appear on the candidate's account.

g) provide the required documents to the relevant faculty admissions committee according to the admission schedule announced by the rector.

4. The editing of all data on the candidate's account is blocked in accordance with the admission schedule announced by the rector.

5. The candidate will be informed about the course of the admission process through the eRekrutacja system (<http://rekrutacja.pg.edu.pl>) and through the website <http://www.pg.edu.pl>.

6. The candidate is obliged to control their account and information appearing on that admission account and the website <http://www.pg.edu.pl>.

7. Gdańsk University of Technology is not responsible for failure to comply with the electronic admission procedure, as well as for the consequences of not reading the messages placed on the individual account in the eRekrutacja system and on the website <http://www.pg.edu.pl>.

8. Gdańsk University of Technology is not responsible for the impossibility of registering or making changes, caused by network failures independent of the University. In such cases, the candidate should report to the admissions committee in person.

9. Candidates are required to keep secret the password obtained while setting up the account. Gdańsk University of Technology is not responsible for the consequences of making this password available to third parties, in particular for changes to the data on the candidate's account.

### Annexe No. 3

to the conditions, procedure and date of starting and completing the admission procedure for candidates for full-time and part-time second-cycle studies at Gdańsk University of Technology for the academic year 2019/2020

1. The related fields admission for full-time and part-time second-cycle studies are set out in Table 1 according to assigned rank from 1 to 12, 1 being the most, and 12 - the least related.
2. If there is '\*' sign by the given field, the candidate may be conditionally admitted to studies, provided that the curriculum differences are completed (after initial analysis of the curriculum and learning outcomes by the Faculty Admissions Committee based on the documents provided by the candidate). In full-time studies, participation in courses making up for curriculum differences is free.
3. By default, the completed field should end with the engineer's professional title and last a minimum of 7 semesters. In other cases, annotation about other additional possibilities will appear, e.g. Eng. Arch., B.Sc./B.A., etc.
4. If the fact whether the completed field is practical or general academic is important, it is indicated in the table.

**Table 1**

<b>Field/degree</b>		<b>Fields completed in Polish</b>
Economic Analysis	1	Economic Analysis (Bachelor degree)
Economic Analysis	2	Ecocomics (Bachelor degree)
Economic Analysis	3	Informatics and Econometrics (Bachelor degree.)
Economic Analysis	4	Management (Bachelor degree)
Economic Analysis	5	Accounting and Finance (Bachelor degree.)
Economic Analysis	6	Banking (Bachelor degree)
Economic Analysis	7	International Economics (Bachelor degree)
Economic Analysis	8	Economic Relations (Bachelor degree)
Economic Analysis	9	other fields of technical, exact and natural sciences *(B.Sc. or M.Sc.)
Economic Analysis	10	other fields of social sciences and humanities *(B.A. or M.A.)
Architecture	1	only the fields after which the graduate receives the title of Eng. Arch., Bachelor's Diploma or Bachelor's Degree Certificate Majoring in Architecture, after comparing the study program
Automatic Control, Robotics and Control Systems	1	Automatic Control and Robotics
Automatic Control, Robotics and Control Systems	2	Mechatronics, Electrical Engineering, Electronics and Telecommunications, IT, Power Engineering
Automatic Control, Robotics and Control Systems	3	other related fields *
Control Engineering, Cybernetics, Robotics	1	Control Engineering and Robotics
Control Engineering, Cybernetics, Robotics	2	Electronics and Telecommunications, Informatics, Biomedical Engineering, Electrical Engineering, Technical Physics, Mechatronics
Control Engineering, Cybernetics, Robotics	3	Other fields*
Biotechnology	1	Biotechnology
Biotechnology	2	Chemistry, Biomedical Engineering, Food Technology and Human Nutrition. Graduates of bachelor studies: Biotechnology
Biotechnology	3	Chemical Technology, Environmental Protection Technologies, Environmental Protection in English, Materials Engineering, Conservation and Degradation of Materials. Graduates of bachelor studies:

		Chemistry, Biomedical Engineering, Food Technology and Human Nutrition
Biotechnology	4	Chemistry in Construction Engineering. Graduates of bachelor studies: Chemical Technology, Environmental Protection, Materials Engineering
Biotechnology	5	other related fields *
Biotechnology	6	other related fields * with the Bachelor degree
Civil Engineering	1	Civil Engineering (general academic profile)
Civil Engineering	2	Civil Engineering* (practical profile)
Civil Engineering	3	other fields related to Civil Engineering *
Chemistry	1	Chemistry
Chemistry	2	Biotechnology, Chemical Technology, Environmental Protection Technologies, Environmental Protection in English, Materials Engineering, Conservation and Degradation, of Materials, Chemistry in Construction Engineering. Graduates of bachelor studies: chemistry
Chemistry	3	Graduates of bachelor studies: Biotechnology, Chemical Technology, Environmental Protection Technologies, Materials Engineering
Chemistry	4	other related fields *
Chemistry	5	other related fields * with Bachelor degree
Chemistry in Construction Engineering	1	Chemistry in Construction Engineering
Chemistry in Construction Engineering	2	Chemistry, Materials Engineering, Chemical Technology, Conservation and Degradation of Materials
Chemistry in Construction Engineering	3	Graduates of bachelor studies: Chemistry, Materials Engineering, Chemical Technology,
Chemistry in Construction Engineering	4	other related fields *
Chemistry in Construction Engineering	5	other related fields * with Bachelor degree
Electronics and Telecommunications	1	Electronics and Telecommunications
Electronics and Telecommunications	2	Automatics and Robotics, Informatics, Biomedical Engineering, Electrical Engineering, Technical Physics, Mechatronics
Electronics and Telecommunications	3	other fields*
Electrical Engineering	1	Electrical Engineering
Electrical Engineering	2	Power Engineering, Automatics and Robotics, Mechatronics, Technical Physics, Electronics and Telecommunications
Electrical Engineering	3	other related fields *
Power Engineering Faculty Of Electrical And Control Engineering, Faculty Of Mechanical Engineering, Faculty Of Ocean Engineering And Ship Technology	1	Power Engineering
Power Engineering Faculty Of Electrical And Control Engineering, Faculty Of Mechanical Engineering, Faculty Of Ocean Engineering And Ship Technology	2	Automatics and Robotics, Electronics and Telecommunication, Electrical Engineering, Environmental Engineering, Technical Physics, Mechanical Engineering, Mechatronics, Ocean Engineering, Green Technologies and Monitoring
Power Engineering Faculty Of Electrical And Control Engineering, Faculty Of Mechanical Engineering, Faculty Of Ocean Engineering And Ship Technology	3	other related fields *
Technical Physics	1	Technical Physics, Nanotechnology, Materials Engineering
Technical Physics	2	Other fields*
Geodesy And Cartography	1	Geodesy and Cartography
Geodesy And Cartography	2	other related fields (minimum 30% of the content in the

		field of geodesy and cartography)
Spatial Development	1	Spatial Development
Spatial Development	2	Architecture / Architecture and Urban Planning – Eng. Arch.
Spatial Development	3	Civil Engineering, Economics, Management, Environmental Protection, Transport, Geodesy and Cartography
Spatial Development	4	Other fields*
Informatics	1	Informatics
Informatics	2	Automatics and Robotics, Electronics and Telecommunications, Electrical Engineering, Technical Physics, Biomedical Engineering, Mechatronics
Informatics	3	Other fields*/ in the case of part-time studies, the possibility of applying to the university after the 'other' fields after passing the exam conducted by the FAC
Biomedical Engineering	1	Biomedical Engineering
Biomedical Engineering	2	Automatics and Robotics, Informatics, Electronics and Telecommunications, Materials Engineering, Electrical Engineering, Technical Physics, Mechatronics
Biomedical Engineering	3	Other fields*
Engineering And Energy Carrier Technologies	1	Chemistry, Materials Engineering, Chemical Technology, Environmental Protection Technology, Environmental Protection in English, Environmental Engineering , Power Engineering
Engineering And Energy Carrier Technologies	2	Biotechnology, Chemistry in Construction Engineering, Conservation and Degradation of Materials
Engineering And Energy Carrier Technologies	3	graduates of bachelor studies: Chemistry, Materials Engineering, Chemical Technology
Engineering And Energy Carrier Technologies	4	other related fields *
Engineering And Energy Carrier Technologies	5	other related fields * with Bachelor degree
Materials Engineering Faculty Of Chemistry, Faculty Of Mechanical Engineering, Faculty Of Applied Physics And Mathematics	1	Materials Engineering, Nanotechnology, Technical Physics, Chemistry, Chemical Technology
Materials Engineering Faculty Of Chemistry, Faculty Of Mechanical Engineering, Faculty Of Applied Physics And Mathematics	2	Other fields*
Materials Engineering Faculty Of Chemistry, Faculty Of Mechanical Engineering, Faculty Of Applied Physics And Mathematics	3	Other bachelor degrees * only in the case of the Faculty of Chemistry
Mechanical And Medical Engineering	1	Mechanical and Medical Engineering
Mechanical And Medical Engineering	2	Biomedical Engineering, Mechanical Engineering and related fields
Mechanical And Medical Engineering	3	Other fields
Maritime And Civil Engineering	1	Civil Engineering, Ocean Engineering
Maritime And Civil Engineering	2	Environmental Engineering*, Environmental Engineering Technology, Geodesy and Cartography, Transport, Mechanical Engineering, Power Engineering*
Maritime And Civil Engineering	3	Safety Engineering, Chemistry in Construction Engineering, Spatial Development
Maritime And Civil Engineering	4	Other fields*
Environmental Engineering	1	Environmental Engineering (general academic profile)
Environmental Engineering	2	Environmental Engineering (practical profile)
Environmental Engineering	3	Environmental Protection*



Environmental Engineering	4	other related fields *
Corrosion Engineering	1	Conservation and Degradation of Materials
Corrosion Engineering	2	Chemistry, Materials Engineering, Chemical Technology
Corrosion Engineering	3	Chemistry in Construction Engineering, Biotechnology, Environmental Protection Technologies, Environmental Protection in English
Corrosion Engineering	4	other related fields *
Mathematics	1	Mathematics (Bachelor degree studies)
Mathematics	2	other fields * with Bachelor degree
Mechanical Engineering	1	Mechanical Engineering, Management and Production Engineering
Mechanical Engineering	2	Automatics and Robotics, Civil Engineering, Electronics and Telecommunications, Electrical Engineering, Power Engineering, Technical Physics, Safety Engineering, Biomedical Engineering, Chemical and Process Engineering, Materials Engineering, Medical and Mechanical Engineering, Environmental Engineering, Aviation and Space Exploration, Mechatronics, Metallurgy, Ocean Engineering, Environmental Protection, Agricultural Technology and Forestry, Wood Technology, Transport, Textiles, other related fields
Mechanical Engineering	3	Other fields
Mechatronics	1	Mechatronics
Mechatronics	2	Automatics and Robotics, Electrical Engineering, Biomedical Engineering, Aviation and Space Exploration, Transport, Textiles, Mechanical Engineering and related fields
Mechatronics	3	Other fields
Nanotechnology	1	Nanotechnology, Materials Engineering, Technical Physics
Nanotechnology	2	Other fields*
Ocean Engineering	1	Ocean Engineering
Ocean Engineering	2	Mechanical Engineering*, Power Engineering*, Civil Engineering*, Automatics and Robotics*, Mechatronics*, Electrical Engineering*, Technical Physics*
Ocean Engineering	3	Other fields*
Chemical Technology	1	Chemical Technology
Chemical Technology	2	Biotechnology, Chemistry, Materials Engineering, Environmental Protection Technologies, Environmental Protection in English, Conservation and Degradation of Materials, Chemical and Process Engineering. Graduates of Bachelor degree studies: Chemical Technology
Chemical Technology	3	Food Technology and Human Nutrition
Chemical Technology	4	Graduates of Bachelor degree. studies: Biotechnology, Chemistry, Materials Engineering, Environmental Protection Technologies, Chemical and Process Engineering, Food Technology and Human Nutrition
Chemical Technology	5	Other related fields*
Chemical Technology	6	Other related fields* with Bachelor degree
Space And Satellite Technologies Faculty Of Mechanical Engineering; Faculty Of Electronics, Telecommunications And Informatics	1	Informatics, Electronics and Telecommunications, Automatics and Robotics, Biomedical Engineering, Space and Satellite Engineering, Mechatronics, Mechanical Engineering

Space And Satellite Technologies Faculty Of Mechanical Engineering; Faculty Of Electronics, Telecommunications And Informatics	2	Electrical Engineering, Technical Physics, Geodesy and Cartography
Space And Satellite Technologies Faculty Of Mechanical Engineering; Faculty Of Electronics, Telecommunications And Informatics	3	Other fields*
Transport Faculty Of Civil And Environmental Engineering	1	Transport (general academic profile)
Transport Faculty Of Civil And Environmental Engineering	2	Transport (practical profile)
Transport Faculty Of Civil And Environmental Engineering	3	Logistics*
Transport Faculty Of Civil And Environmental Engineering	4	Spatial Development*
Transport Faculty Of Civil And Environmental Engineering	5	Mechanical Engineering*
Transport Faculty Of Civil And Environmental Engineering	6	Ocean Engineering*
Transport Faculty Of Civil And Environmental Engineering	7	Civil Engineering*
Transport Faculty Of Civil And Environmental Engineering	8	Environmental Engineering*
Transport Faculty Of Civil And Environmental Engineering	9	Electrical Engineering*
Transport Faculty Of Civil And Environmental Engineering	10	Automatics and Robotics*
Transport Faculty Of Civil And Environmental Engineering	11	Geodesy and Cartography*
Transport Faculty Of Civil And Environmental Engineering	12	Safety Engineering*
Transport Faculty Of Ocean Engineering And Ship Technology	1	Transport
Transport Faculty Of Ocean Engineering And Ship Technology	2	Ocean Engineering, Power Engineering, Mechanical Engineering, Environmental Protection*, Geodesy and Cartography*, Civil Engineering*, Electrical Engineering*, Electronics and Telecommunications*
Transport Faculty Of Ocean Engineering And Ship Technology	3	Other fields*
Management <sup>i</sup>	1	Engineering Management
Management <sup>i</sup>	2	Management (Bachelor degree), Economic Analysis (Bachelor degree), Economics (Bachelor degree)
Management <sup>i</sup>	3	Informatics and Econometrics (Bachelor degree)

Management <sup>i</sup>	4	Accounting and Finance (Bachelor degree.)
Management <sup>i</sup>	5	Banking (Bachelor degree)
Management <sup>i</sup>	6	European Studies (Bachelor degree)
Management <sup>i</sup>	7	other fields of technical, exact and natural sciences* (M.Sc. or B.Sc.)
Management <sup>i</sup>	8	other fields of social sciences and humanities *(M.A. or B.A.)
Green Technologies and Monitoring	1	Environmental Protection Technologies, Environmental Protection in English
Green Technologies and Monitoring	2	Environmental Protection, Environmental Engineering
Green Technologies and Monitoring	3	Biotechnology, Chemistry, Materials Engineering, Chemical Technology, Conservation and Degradation of Materials, Chemical and Process Engineering. Graduates of bachelor studies: Environmental Protection, Environmental Engineering
Green Technologies and Monitoring	4	Geology
Green Technologies and Monitoring	5	Graduates of bachelor studies: Biotechnology, Chemistry, Materials Engineering, Chemical Technology, Chemical and Process Engineering, Geology
Green Technologies and Monitoring	6	Other related fields*
Green Technologies and Monitoring	7	Other related fields* with Bachelor degree

<sup>i</sup> applicable to admission to 4-semester studies. In the case of applying for admission to 3-semester studies, the candidate should be a graduate of the first-cycle studies in the field of Engineering Management.