

**Conditions, procedures, and methods for the admission of applicants who are not  
Polish citizens to the first year of full-time and part-time first and second-cycle  
degree programs offered in the 2026/2027 academic year, as well as the start and  
end dates of the admission process**

**§ 1**

**General principles**

1. Foreigners may enrol in and pursue first- and second-cycle study programs at the PK Krakow University of Technology (hereinafter referred to as PK KUT) in accordance with specific regulations.
2. A foreigner is anyone who does not have Polish citizenship.
3. The International Relations Office conducts the recruitment process for foreigners.

**§ 2**

**Admission requirements**

Foreigners may undertake and pursue study programs on the basis of:

- 1) 1. international agreements, according to the principles stipulated therein;
  - 2) agreements concluded with foreign entities by PK KUT, on the terms specified in these agreements;
  - 3) the Minister's decision;
  - 4) a decision of the Director of the National Agency for Academic Exchange (NAWA) with regard to its scholarship holders;
  - 5) the PK KUT Rector's administrative decision.
2. The Minister may award a foreigner a scholarship, financial support or partial funding toward tuition, and a lump sum for travel, subsistence, and accommodation; the financial resources are provided through NAWA.

**§ 3**

**Formal requirements**

1. A foreigner may undertake and pursue study programs provided that they have:
  - 1) a passport or another identity document;
  - 2) proof of legal residence in the territory of the Republic of Poland;
  - 3) documents regarding educational background;
  - 4) documents certifying proficiency in the language in which the study program will be conducted;
  - 5) documents confirming having health insurance within the territory of the Republic of Poland.
2. If a foreigner is exposed to harmful, burdensome or health-threatening factors during their studies, they may undertake these studies if they prove to be in an appropriate state of health, as documented by a medical certificate, referred to in the provisions issued

pursuant to art. 6 sec. 5 of the Act of June 27, 1997, on occupational medicine (Journal of Laws of 2022, item 437), confirming the absence of health contraindications to undertake these programs.

3. Applicants who are not yet 18 years old when their programs start must provide written parental consent to pursue their studies during the admissions process. Additionally, when submitting original documents to the International Relations Office, they must include a notarized power of attorney for their legal guardianship. The requirement to submit a notarized power of attorney for the legal guardianship of a minor does not apply to a minor student whose parent resides in the Republic of Poland.

#### **§ 4**

##### **Documents regarding the educational background**

1. Foreigners can be enrolled in the first-cycle study programs provided that they:
  - 1) are holders of the following documents, issued in the Republic of Poland:
    - a) secondary school-leaving certificate; or
    - b) a secondary school-leaving certificate and the results of the secondary school-leaving examination obtained in individual subjects, as referred to in the Act of September 7, 1991, on the Education System (Journal of Laws of 2025, item 881;
    - c) a secondary school-leaving certificate and a diploma confirming professional qualifications in a profession taught at the level of a vocational high school, referred to in the provisions on the education system;
    - d) a secondary school-leaving certificate and a professional diploma in a profession taught at the level of a vocational high school referred to in the provisions on the education system;
    - e) a secondary school-leaving certificate and the results of the secondary school-leaving examination obtained in individual subjects, and a diploma confirming professional qualifications in a profession taught at the level of a vocational high school, referred to in the provisions on the education system;
    - f) a secondary school-leaving certificate and the results of the secondary school-leaving examination obtained in individual subjects, and a professional diploma in a profession taught at the level of a vocational high school, referred to in the provisions on the education system;
  - 2) they have:
    - a) a certificate or another document or diploma referred to in art. 93 section 1 of the Act of September 7, 1991, on the Education System, recognized as confirming the right to apply for admission to first-cycle study programs or uniform long-cycle study programs in the Republic of Poland; or
    - b) a certificate or another document issued abroad by a school or educational institution recognized by the state in whose territory or in whose education system it operates, recognized as confirming the right to apply for admission to first-cycle study programs or uniform long-cycle study programs in the Republic of Poland on the basis of international agreements referred to in art. 93 section 2 of the Act of September 7, 1991, on the Education System; or

- c) a certificate or another document issued abroad by a school or educational institution recognized by the state in whose territory or in whose education system it operates, and the administrative decision referred to in art. 93 section 3 of the Act of September 7, 1991, on the education system, recognized as confirming the right to apply for admission to first-cycle study programs or uniform long-cycle study programs in the Republic of Poland;
  - d) a certificate or another document issued abroad recognized as equivalent to a Polish secondary school-leaving certificate under the regulations in effect until March 31, 2015;
- 3) and—depending on the program—demonstrate the aptitude required by the PK KUT to pursue these studies (applies to the programs in architecture and industrial design engineering) or pass the entrance exam in mathematics (applies only to the candidates referred to in Article 70 sec. 5b of the Act of July 20, 2018 – Law on Higher Education and Science, applying for admission to all study programs except for architecture and industrial design engineering).
2. Additional exam requirements for applicants from the following countries:
- 1) Ukraine – applicants must submit their external independent evaluation (ZNO) results (with a particular focus on mathematics); results from the past 5 years are accepted. Due to the armed conflict, the ZNO requirement does not apply to graduates of 2022 and younger; these applicants submit their NMT (Національний мультипредметний тест) scores, which are converted to the basic level of the Polish secondary school-leaving examination;
  - 2) Belarus – requirement to submit CT or CE exam results (with a particular focus on mathematics); results from the past 5 years are accepted. If the original CT certificate cannot be obtained due to political reasons, the grades listed on the secondary school-leaving certificate, particularly in mathematics, will be considered and converted to the basic level of the Polish secondary school-leaving examination;
  - 3) Russia – requirement to submit results from the Unified State Examination USE (ЕГЭ), with particular emphasis on mathematics; results from the past 5 years are accepted;
  - 4) United States of America – requirement to submit SAT Subject Test or ACT scores, with a particular focus on mathematics;
  - 5) Turkey – requirement to submit the results of the Yükseköğretim Kurumları Sınavı (YKS) exam, with particular emphasis on mathematics;
  - 6) Kazakhstan – requirement to submit results from the Unified National Test UNT (Единое национальное тестирование), with a particular focus on mathematics; results from the past 5 years are accepted;
  - 7) Vietnam – requirement to submit results from the national high school graduation exam (Kỳ thi trung học phổ thông quốc gia), with particular emphasis on mathematics;
  - 8) Nigeria – requirement to submit Unified Tertiary Matriculation Examination (UTME) results, with particular emphasis on mathematics;

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- 9) Spain – requirement to submit the results of one of the following exams: PAU (Selectividad), EBAU, or EVAU, with particular emphasis on mathematics;
  - 10) Other countries – if the country of origin requires applicants to submit the results of an additional exam for admission to a degree program, the applicant is required to submit these results (with particular emphasis on mathematics) during the admissions process at PK KUT.
3. Documents referred to in sec. 1 point 2 and in sec. 9 point 1 letter b, must be legalized by:
- 1) the consul of the Republic of Poland competent for the country in whose territory or education system the certificate was issued; or
  - 2) accredited in the Republic of Poland or another member state of the European Union, a member state of the European Free Trade Agreement (EFTA) – a party to the agreement on the European Economic Area or a member state of the Organization for Economic Cooperation and Development (OECD), diplomatic representation or consular office of the country in whose territory or in whose education system the certificate was issued.
4. If the documents referred to in section 3 were issued by a school or educational institution operating within the education system of a state that is a party to the Hague Convention of October 5, 1961, Abolishing the Requirement of Legalization for Foreign Public Documents (Journal of Laws of 2005, No. 112, item 938 and 939), they must be submitted together with the apostille on the document or attached to the document.
5. The legal validity of the documents referred to in sec. 3, may be confirmed by the Committee for Recruitment of Foreigners referred to in § 10 sec. 1.
6. In the case of foreigners referred to in art. 93a of the Act of September 7, 1991, on the Education System (persons who have been granted refugee status or subsidiary protection, or who hold a temporary residence permit issued in connection with the granting of refugee status or subsidiary protection, or persons affected by armed conflicts, natural disasters, or other humanitarian crises), education obtained abroad or eligibility to continue education obtained abroad may be recognized in the Republic of Poland by means of an administrative decision issued by the competent school superintendent; subject to sec. 7.
7. As of July 1, 2025, the current competences of the local school superintendent in matters of:
- 1) recognition of a certificate or other document referred to in art. 93 section 3 of the Act on the Education System;
  - 2) proof of education or eligibility to continue education, as referred to in art. 93a of the Act on the Education System – with respect to the eligibility to apply for admission to higher education;
- were taken over by the director of NAWA.

8. In the case referred to in sec. 6 and 7, the foreigner shall submit written information about the document issued by the NAWA Director confirming the eligibility to apply for admission to studies, no later than the last working day preceding the commencement of studies.

9. Foreigners can be enrolled in the second-cycle study programs provided that they:

- 1) have a diploma of completion of the first-cycle studies or uniform long-cycle studies issued:
  - a) in the Republic of Poland; or
  - b) abroad and recognized in the Republic of Poland in accordance with art. 326 sec. 1 and 2 of the Act on Higher Education and Science for entitling to apply for admission to second-cycle study programs; and
- 2) demonstrate the aptitude required by the PK KUT to pursue these studies (if specified).

10. The PK KUT requests the translation into Polish of the documents referred to in sec. 1 item 2 and in sec. 9 point 1 letter b, prepared by:

- 1) a person entered by the Minister of Justice on the list of certified sworn translators; or
- 2) a person registered as a certified sworn translator in a Member State of the European Union, an EFTA country—a party to the Agreement on the European Economic Area—or an OECD country; or
- 3) the Consul of the Republic of Poland with jurisdiction over the country where the certificate is issued; or
- 4) a diplomatic mission or consular office of the issuing state accredited in the Republic of Poland.

11. The requirement to submit a certified translation into Polish does not apply to documents issued in English that are submitted by applicants for second-cycle study programs or by those applicants for first-cycle study programs who are not subject to the obligation referred to in sec. 12.

12. In the case of certificates or other documents referred to in art. 93 section 3 of the Act on the Education System, a foreigner must submit a written statement issued by the Director of NAWA confirming their eligibility to apply for admission to a degree program, no later than the last working day preceding the commencement of the study program.

13. In case of doubt regarding a foreign certificate, diploma, or other document obtained abroad that qualifies the holder to apply for admission to a degree program, the PK KUT may request NAWA or the relevant consular office, as appropriate, to verify the authenticity of the document.

## **§ 5**

### **Documents certifying proficiency in the language of instruction**

Foreigners may enroll in degree programs conducted in Polish or in a foreign language if they possess documents certifying their proficiency in the language of instruction, in accordance with the Regulation of the Minister of Science and Higher Education of July 30, 2025 on the types of documents certifying proficiency in the language of instruction (Journal of Laws of 2025, item 1045).

## **§ 6**

### **Foreigner's insurance**

Foreigners may be admitted to study if:

- 1) they are covered by a health insurance policy or have a European Health Insurance Card for the academic year in question; or
- 2) are covered by universal health insurance as defined in the Act of August 27, 2004, on health care services financed from public funds; or
- 3) have confirmation from the insurer that medical expenses within the territory of the Republic of Poland are covered up to 30,000 euros, valid for the duration of the planned stay, covering expenses related to return travel for medical reasons, emergency medical care, hospitalization, or death, in which the insurer agrees to pay the costs directly to the medical facility.

## **§ 7**

### **Schedule of recruitment of foreigners**

1. Online registration for foreigners is open during the following period:
  - 1) May 4, 2026 – July 17, 2026 (application period for programs beginning in the winter semester);
  - 2) October 15, 2026 – February 5, 2027 (application period for programs beginning in the summer semester).
2. The detailed conditions and terms for admission to the first year of first- and second-cycle programs beginning in the 2026/2027 academic year are set forth in Appendix 2 to the PK KUT Senate Resolution No. 15/d/03/2026 dated 25 march 2026.
3. Applicants are obliged to attach scans of documents referred to in § 3 sec. 1 points 1, 3, 4, during electronic registration for studies.
4. Applicants are required to submit the original documents referred to in § 3 to the International Relations Office, together with a confirmation of payment of the application fee and the fee for the first semester of study, by the date of commencement of education at the PK KUT.
5. If the documents referred to in § 3 are not submitted by the deadline specified in sec. 4, the candidate will not be allowed to take an oath, and thus will not acquire the student's rights.
6. The tuition fee for the first semester at PK KUT must be paid by the start of classes for applicants accepted into fee-paying programs.

7. The entrance exam in mathematics for first-cycle programs (excluding architecture and industrial design engineering) will take place on the Delta platform on July 24, 2026. Every applicant will receive an email containing their login information, password, and detailed login instructions. The exam topics can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>;

8. The portfolio review will take place on July 24, 2026 (applies to the architecture and industrial design engineering programs).

9. The results of the admissions process for programs beginning in the winter semester of 2026/2027 will be announced between July 27 and July 31, 2026.

10. The results of the admissions process for programs beginning in the summer semester of 2026/2027 will be announced on February 12, 2027.

## **§ 8**

### **Admissions of foreigners based on agreements signed by the PK KUT and foreign entities**

1. The admission of foreign nationals to study at PK KUT under agreements concluded by PK KUT with foreign entities is governed by the terms set forth in those agreements.

2. The admission process for foreigners admitted under agreements concluded by PK KUT with foreign entities is coordinated by the International Relations Office in collaboration with the faculties.

## **§ 9**

### **Admission of foreign nationals based on a decision by the Minister or the Director of NAWA, or based on international agreements**

1. The admission of foreigners to study at PK KUT, based on a decision by the Minister responsible for higher education or a decision by the Director of NAWA, is governed by separate regulations.

2. The admission of foreigners to PK KUT under international agreements is governed by the terms set forth in those agreements.

3. The admission process for foreigners is coordinated by the International Relations Office in collaboration with the faculties and external units.

## **§ 10**

### **Admission of foreigners based on the PK KUT Rector's decision**

1. The registration of foreigners applying for admission to study at the PK KUT based on the decision of the Rector takes place on the basis of documents sent electronically. The recruitment proceedings are conducted by the Commission for Recruitment of Foreigners (KRC), which consists of: the Vice-Rector for International Cooperation (chair of the KRC) and staff members of the International Relations Office (members of the KRC) whose responsibilities include the recruitment of international students for full-degree programs.

2. The dates for the admission of international students are set by the Rector of PK KUT and announced on the website of the Office of International Relations Office prior to the start of the admission process.

3. Foreign applicants are required to register electronically in the admissions system by selecting a program of study, entering their personal information, and uploading scanned copies of the following documents (pdf or jpg):

- 1) documents concerning the education referred to in § 4;
- 2) a document certifying proficiency in the language in which the studies will be conducted, as referred to in § 5;
- 3) a supplement or other official document containing the courses credited by the candidate, if they are not indicated in the educational document referred to in § 4:
  - a) in secondary school with the obtained grades – in the case of registration for first-cycle study programs;
  - b) as part of the studies completed to date (lectures, classroom exercises, laboratory exercises, seminars, and projects, with the obtained grades) – in the case of qualification for second-cycle study programs;
- 4) upon request by the KRC – a document showing the applicable grading scale, if it is not indicated in the educational certificate, certified by the secondary school (for first-cycle studies) or the university (for second-cycle studies), as appropriate;
- 5) a signed application for admission;
- 6) pages with the photo and personal data from the foreigner's passport, and in the absence of it, another document confirming the applicant's identity.

4. A link to the application system is available on the websites of the PK Krakow University of Technology and the International Relations Office.

5. A foreigner may enroll in up to two first-cycle or second-cycle study programs. The indicated study programs may not include a program that the candidate is currently pursuing at the same faculty of the PK KUT.

6. During online registration, applicants (subject to sec. 7–9) have the option of choosing, in addition to their primary study program, an alternative study program offered by the same faculty. Applicants may be admitted to an alternative study program if they fail to start their studies in the first-choice program due to too few candidates or if they fail to meet the requirements in the program, provided that they meet the requirements in the alternative study program.

7. Applicants to the architecture program and the landscape architecture program at the Faculty of Architecture are not permitted to select an alternative program.

8. Applicants to the Faculty of Mechanical Engineering may not select industrial design engineering as an alternative major.

9. Applicants to the interdepartmental program in spatial planning and management, offered jointly by the Faculty of Architecture, the Faculty of Civil Engineering, and the

Faculty of Environmental Engineering and Energy, are entitled to choose an alternative program from among those offered in the admissions process at the Faculty of Environmental Engineering and Energy, and the Faculty of Civil Engineering.

10. After completing the online registration, the foreigner is required to pay an application fee in the amount of:

- 1) 150 PLN (35 EUR) – degree programs: architecture, landscape architecture, and industrial design engineering;
- 2) 85 PLN (20 EUR) – other programs.

A separate recruitment fee is required for each first-choice program.

12. The application fee must be paid to the PK KUT bank account, the number of which will be provided to the applicant on the pro forma invoice after successful registration in the application system, or via online payment (Przelewy24) in the “Payments” tab. The online payment terms and conditions are available on the PK KUT website at [https://www.pk.edu.pl/images/PK18/wspolpraca/Regulamin\\_patnoci\\_w\\_walucie\\_Euro\\_dl\\_a\\_zagranicznych\\_kandydatw\\_i\\_studentw\\_Politechniki\\_Krakowskiej.pdf](https://www.pk.edu.pl/images/PK18/wspolpraca/Regulamin_patnoci_w_walucie_Euro_dl_a_zagranicznych_kandydatw_i_studentw_Politechniki_Krakowskiej.pdf).

13. The application fee is non-refundable.

14. The International Relations Office reviews the submitted documents for compliance with formal requirements and then forwards them to the Dean of the relevant faculty.

15. In the case of applicants applying for a first-cycle study program on the basis of a **certificate, diploma, or other document issued outside Poland**, as referred to in art. 69 sec. 2 points 4 and 7 of the Act on Higher Education and Science, the scores obtained by an applicant on the high school-leaving exam or its equivalent in an education system outside Poland in a required subject and a subject specific to the field of study, as indicated for that field in Table 1, are converted into points on a 200-point scale for each subject by the Committee for Recruitment of Foreigners. If a certificate, diploma, or other document submitted by an applicant does not include a grade for a required subject or a subject specific to the program of study, the applicant may apply for admission to the first year of study with a score of 0 in one of the aforementioned courses.

16. The admission index for applicants who have passed the **International Baccalaureate (IB)** and are applying for admission to all study programs, with the exception of architecture and industrial design engineering, is calculated using the following formula:

$$W = M + 2R$$

The admission index for applicants who have passed the IB and are applying for admission to the architecture and industrial design engineering programs is calculated using the following formula:

$$W = M + 2R + 2E$$

where:

**M** is an admissions index calculated by converting the grades obtained on the IB Mathematics exam—taken at either the standard or extended level—into admission points. For an IB exam passed at the extended level, the index is doubled. The grade-to-point conversion is shown in the table below. An index of  $M \geq 80$  points is required of applicants to the automation and robotics and applied computer science programs offered by the Faculty of Mechanical Engineering. For applicants to programs offered by the Faculty of Chemical Engineering and Technology, it is also permissible to calculate the M index based on the result obtained on the IB examination in one of the required subjects listed in Table 3, other than mathematics.

**R** is an admissions index whose value is determined by converting the scores obtained on the IB exam (taken at the extended level in subjects specific to the field of study) into admissions points. The required and specific subjects are listed in Table 1. The grade-to-point conversion is shown in the table below. The R value may be calculated based on the score from the advanced-level mathematics exam if the M index is calculated using the score from the basic-level written mathematics exam (this does not apply to the Faculty of Architecture). The R index may be 0 for applicants who did not take the IB exam in a subject specific to their field of study. The value  $R=0$  does not exclude the candidate from participating in the recruitment process. For applicants to the architecture and landscape architecture programs offered by the Faculty of Architecture, the R index may also be calculated using the formula  $2R = P$ , where P represents the number of points corresponding to the percentage score obtained on the written portion of the IB exam taken at the standard level in the subject specific to the field of study.

**E** is an index expressed in admission points, calculated based on the result of the portfolio evaluation (for the architecture and industrial design engineering programs). The requirements for preparing a portfolio for the architecture and industrial design programs are set forth in Appendix 2 to the PK KUT Senate Resolution No. 15/d/03/2026 dated 25 march 2026.

The table below shows the conversion of IB exam grades into admission points:

Table 1 – Conversion of the IB exam grades into points

descriptive grade	numerical grade	number of points
Excellent	7	100
Very good	6	85
Good	5	70
Satisfactory	4	50
Mediocre	3	40
Poor	2	10
Very poor	1	0

17. The admission index for applicants who have passed the **European Baccalaureate (EB)** and are applying for admission to all degree programs, with the exception of architecture and industrial design engineering, is calculated using the following formula:

$$W = M + 2R$$

The admission index for applicants who have passed the EB and are applying for admission to the architecture and industrial design engineering programs is calculated using the following formula:

$$W = M + 2R + 2E$$

where:

**M** is an admissions index calculated by converting the grades obtained on the EB mathematics exam—taken at either the standard or extended level—into admission points. For an EB exam passed at the extended level, the score is doubled. The grade-to-point conversion is shown in the table below.

An index of  $M \geq 80$  points is required of applicants to the automation and robotics and applied computer science programs offered by the Faculty of Mechanical Engineering. For applicants to programs offered by the Faculty of Chemical Engineering and Technology, it is also permissible to calculate the M index based on the result obtained on the EB examination in one of the required subjects listed in Table 3, other than mathematics.

**R** is an admissions index whose value is determined by converting the grades obtained on the EB exam (taken at the advanced level in subjects specific to the field of study) into admissions points. The required and specific subjects are listed in Table 1. The grade-to-point conversion is shown in the table below. The R index value may be calculated based on the score from the advanced-level mathematics exam if the M index is calculated using the score from the basic-level written mathematics exam (this does not apply to the Faculty of Architecture). The R index may be 0 for applicants who did not take the EB exam in a

subject specific to their field of study. The value  $R=0$  does not exclude the candidate from participating in the recruitment process.

For applicants to the architecture and landscape architecture programs offered by the Faculty of Architecture, the  $R$  index may also be calculated using the formula  $2R = P$ , where  $P$  represents the number of points corresponding to the percentage score obtained on the written portion of the EB exam taken in a subject specific to the field of study at the standard level.

**E** is an index expressed in admission points, calculated based on the result of the portfolio evaluation (for the architecture and industrial design engineering programs). The requirements for preparing a portfolio for the architecture and industrial design engineering programs are set forth in Appendix 2 to the PK KUT Senate Resolution No. 15/d/03/2026 dated 25 march 2026. The table below shows the conversion of grades obtained on the EB exam into admission points:

Table 2 – Conversion of the EB exam grades into points

descriptive grade	numerical grade	number of points
Excellent	9.00–10.00	100
Very good	8.00–8.99	85
Good	7.00–7.99	70
Satisfactory	6.00–6.99	40
Sufficient (pass)	5.00–5.99	30
Failed (weak)	3.00–4.99	0
Failed (very weak)	0.00–2.99	0

18. The admission index for applicants who have passed the **Polish secondary school-leaving exam (matura)** and are applying for admission **to all degree programs**, with the exception of *architecture* and *industrial design engineering*, is determined according to the following formula:

$$W = M + 2R$$

The admission index for applicants who have passed the **Polish secondary school-leaving exam (matura)**, applying for admission to the programs ***architecture*** and ***industrial design engineering*** is determined according to the following formula:

$$W = M + 2R + 2E$$

where:

**M** is an index expressed in admission points, calculated based on the percentage score

(1 point = 1%) obtained on the Polish secondary school-leaving exam (matura) in mathematics, taken at either the basic or advanced level. For an exam passed at the advanced level, the score is doubled.

An index value of **M ≥ 80 points** is required of applicants for the programs in **automation and robotics** and **applied computer science** offered by the Faculty of Mechanical Engineering.

For applicants to programs offered by the **Faculty of Chemical Engineering and Technology**, the **M** index may be calculated based on the result obtained on the secondary school-leaving exam in one of the required subjects listed in Table 3, other than mathematics.

**R** is an index expressed in admission points, calculated based on the percentage score (1 point = 1%) obtained on the Polish secondary school-leaving exam (matura) passed at the advanced level in one of the subjects specific to a given field of study, indicated in Table 3, or the result of the examination confirming qualifications in a profession or the result of the vocational examination, in accordance with the provisions in Table 6.

The value of **R** may be calculated based on the score from the advanced-level mathematics exam on the Polish secondary school-leaving exam (matura), provided that the basis for calculating the **M** index is the basic-level written exam in mathematics (does not apply to the Faculty of Architecture).

The **R** index may be **0** for applicants who did not take the matura exam in a subject specific to their field of study. A score of **R=0** does not disqualify a candidate from participating in the recruitment process.

The **2R** index may be set to **M** for applicants to the **civil engineering** and **transport and logistics** programs offered by the Faculty of Civil Engineering.

For applicants to the **architecture** and **landscape architecture** programs offered by the Faculty of Architecture, it is also permissible to calculate the **R** in accordance with the formula **2R=P**, where **P** denotes the number of points corresponding to the percentage score obtained on the written portion of the Polish secondary school-leaving exam (matura) at the basic level in the subject specific to the field of study.

**E** is an index expressed in admission points, calculated based on the result of the portfolio evaluation (for the *architecture* and *industrial design engineering* programs). The requirements for preparing a portfolio for the architecture and industrial design programs are set forth in Appendix 2 to the PK KUT Senate Resolution No. 15/d/03/2026 dated 25 march 2026.

For candidates who hold a **vocational diploma** in a profession taught at the vocational secondary school level or who hold a **certificate of vocational qualifications** in a profession taught at the vocational secondary school level, in the professions listed in Table 5, the **R** index may denote:

- 1) for candidates who hold a vocational diploma in a profession taught at the vocational secondary school level –

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the number of points (pts) corresponding to the percentage score (%) obtained on the vocational diploma in the profession taught at the vocational secondary school level, calculated according to the formula  $1 \text{ pt} = 1\%$ , or

- 2) for candidates who hold a certificate of vocational qualifications in a profession taught at the vocational secondary school level –

the number of points (pts) corresponding to the percentage score (%) obtained on the diploma certifying professional qualifications in the profession taught at the vocational secondary school level, calculated using the formula  $0.3 \cdot W_p + 0.7 \cdot W_{pr}$ , where: **Wp** denotes the score from the written portion, and **Wpr** denotes the score from the practical portion of the exam. The final score for admission purposes is calculated according to the formula  $1 \text{ point} = 1\%$  or

- 3) for applicants holding a diploma certifying professional qualifications in a profession taught at the vocational secondary school level who received more than one score from the written exam for the same qualification—the number of points corresponding to the percentage score (%) obtained on the diploma certifying professional qualifications in the profession taught at the vocational secondary school level, calculated according to the formula  $0.3 \cdot \text{arithmetic mean of } W_p + 0.7 \cdot W_{pr}$ , where: **Wp** denotes the results from the written portion, and **Wpr** denotes the result from the practical portion of the exam. The final score for admission purposes is calculated using the formula:  $1 \text{ point} = 1\%$ .

If the candidate proves they have more than one qualification on the diploma confirming the professional qualification, the results from the written and practical parts of the qualification in which the candidate received the highest score are taken into account.

Table 3 – Required and specific subjects

faculty	degree program	M required subject	R subject specific to the field of study (optional)
Faculty of Architecture	architecture	mathematics	history or history of art
	landscape architecture	mathematics	biology or chemistry or geography or an exam certifying professional qualifications or a vocational exam
Faculty of Computer Science and Mathematics	computer science	mathematics	mathematics or physics or physics and astronomy or computer science

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	computer science and cyberpsychology	mathematics	computer science or mathematics or Polish language or social studies or philosophy or physics or physics and astronomy
	mathematics	mathematics	mathematics
	applied mathematics	mathematics	mathematics or physics or physics and astronomy or computer science
<b>Faculty of Electrical and Computer Engineering</b>	electrical engineering and automatic control	mathematics	mathematics or physics or physics and astronomy either computer science or an exam certifying professional qualifications or a vocational exam
	electrical power engineering	mathematics	mathematics or physics or physics and astronomy either computer science or an exam certifying professional qualifications or a vocational exam
	computer science in computer engineering	mathematics	mathematics or physics or physics and astronomy or computer science or an exam certifying professional qualifications or a vocational exam
<b>Faculty of Civil Engineering</b>	civil engineering	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or

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			an exam certifying professional qualifications or a vocational exam
	transport and logistics	mathematics	<p>mathematics or physics or physics and astronomy or computer science or geography</p> <p>or</p> <p>an exam certifying professional qualifications or a vocational exam</p>
<b>Faculty of Materials Engineering and Physics</b>	applied physics	mathematics	<p>mathematics or physics or physics and astronomy or computer science or chemistry</p> <p>or</p> <p>an exam certifying professional qualifications or a vocational exam</p>
	materials engineering	mathematics	<p>mathematics or physics or physics and astronomy or computer science or chemistry or biology</p> <p>or</p> <p>an exam certifying professional qualifications or a vocational exam</p>
	nanotechnology and nanomaterials	mathematics	<p>mathematics or physics or physics and astronomy or computer science or chemistry</p> <p>or</p> <p>an exam certifying professional qualifications or a vocational exam</p>
	computer science in materials engineering	mathematics	<p>mathematics or physics or physics and astronomy or computer science or chemistry</p> <p>or</p>

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			an exam certifying professional qualifications or a vocational exam
<b>Faculty of Environmental Engineering and Energy</b>	ecotechnologies for sustainable development	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or biology or geography
	energy	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or geography
	geoinformatics	mathematics	mathematics or physics or physics and astronomy or computer science or geography
	water engineering and management	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or biology or geography
	environmental engineering	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or biology or geography
	environmental engineering and energy	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or biology or geography

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	renewable energy sources and municipal infrastructure	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or biology or geography
	green technologies	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or biology or geography
<b>Faculty of Chemical Engineering and Technology</b>	industrial biotechnology	mathematics or physics or physics and astronomy or chemistry or biology	mathematics or physics or physics and astronomy or chemistry or biology or an exam certifying professional qualifications or a vocational exam  (the selected subject or its level must be different from those used to calculate the M-index value)
	chemical and process engineering	mathematics or physics or physics and astronomy or chemistry or biology	mathematics or physics or physics and astronomy or chemistry or biology or an exam certifying professional qualifications or a vocational exam  (the selected subject or its level must be different from those used to calculate the M index value)
	chemical technology	mathematics or physics or physics and astronomy or chemistry or	mathematics or physics or physics and astronomy or chemistry or biology or

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		biology	an exam certifying professional qualifications or a vocational exam  (the selected subject or its level must be different from those used to calculate the M index value)
<b>Faculty of Mechanical Engineering</b>	automation and robotics	mathematics	mathematics or physics or physics and astronomy or computer science or an exam certifying professional qualifications or a vocational exam
	applied computer science	mathematics	mathematics or physics or physics and astronomy or computer science or an exam certifying professional qualifications or a vocational exam
	safety engineering	mathematics	mathematics or physics or physics and astronomy or chemistry or biology or an exam certifying professional qualifications or a vocational exam
	medical engineering	mathematics	mathematics or physics or physics and astronomy or chemistry or biology
	production engineering and management	mathematics	mathematics or physics or physics and astronomy or computer science or an exam certifying professional qualifications or a vocational exam

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	industrial design engineering	mathematics	mathematics or physics or physics and astronomy or computer science
	mechanics and machine design	mathematics	mathematics or physics or physics and astronomy or an exam certifying professional qualifications or a vocational exam
	mobility and logistics	mathematics	mathematics or physics or physics and astronomy or an exam certifying professional qualifications or a vocational exam
	motor vehicles	mathematics	mathematics or physics or physics and astronomy or computer science or an exam certifying professional qualifications or a vocational exam
	transportation means and logistics	mathematics	mathematics or physics or physics and astronomy or computer science or an exam certifying professional qualifications or a vocational exam

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<b>Inter-faculty degree program</b>	spatial planning and management (Faculty of Environmental Engineering and Energy – Faculty of Architecture – Faculty of Civil Engineering)	mathematics	mathematics or physics or physics and astronomy or computer science or chemistry or biology or geography
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19. The admission index for applicants who have passed **the old formula of the secondary school-leaving examination (stara matura)** and are applying for admission to all degree programs, with the exception of *architecture* and *industrial design engineering*, is determined according to the following formula:

$$W = 2(M + R)$$

The admission rate for applicants who have passed **the old formula of the secondary school-leaving exam (stara matura)**, applying for admission to the programs *architecture* and *industrial design engineering* is determined according to the following formula:

$$W = 2(M + R + E)$$

where:

**M** is an admissions index calculated by converting the grades obtained on the written or oral portion of the secondary school-leaving exam in mathematics into admission points. The grade-to-point conversion is shown in the table below.

A score of **2M ≥ 80 points** is required of applicants for the *automation and robotics* and *applied computer science* programs offered by the Faculty of Mechanical Engineering.

For applicants to programs offered by the **Faculty of Chemical Engineering and Technology**, the **M** index may be calculated based on the result obtained on the secondary school-leaving exam in one of the required subjects listed in Table 3, other than mathematics.

**R** is an admissions score calculated by converting the grades obtained on the written part or oral part of the secondary school-leaving exam in one of the subjects specific for the field of study, or the result of an exam confirming qualifications in a profession, or the result of a vocational exam. The required and field-specific subjects, as well as recognized vocational certifications and diplomas are listed in Tables 3 and 6. The grade-to-point conversion is shown in the table below.

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The value of **R** may be calculated based on the result of the oral mathematics exam if the written exam serves as the basis for calculating the **M** index.

The **R** index may be **0** for applicants who did not take the stara matura exam in a subject specific to their field of study. The value **R=0** does not exclude the candidate from participating in the recruitment process.

For applicants to the **architecture** and **landscape architecture** programs, the **R** value cannot be calculated based on the math exam score.

**E** is an index expressed in admission points, calculated based on the result of the portfolio evaluation (for the *architecture* and *industrial design engineering* programs). The requirements for preparing a portfolio for the architecture and industrial design programs are set forth in Appendix 2 to the PK KUT Senate Resolution No. 15/d/03/2026 dated 25 march 2026.

The table below shows the conversion of grades from the old formula of the secondary school-leaving exam (stara matura) —graded on a six-point scale from 1 to 6—into admission points:

Table 4 – Conversion table for grades obtained on the secondary school-leaving exam (stara matura), graded on a six-point scale from 1 to 6

<b>grade</b>	<b>number of points</b>
6.0	100
5.5	92
5.0	85
4.5	80
4.0	70
3.5	60
3.0	40
2.5	30
2.0	20

The table below shows the conversion of grades from the secondary school-leaving exam (stara matura) —graded on a four-point scale from 2 to 5—into admission points:

Table 5 – Conversion table for grades obtained on the secondary school-leaving exam (stara matura), graded on a four-point scale from 2 to 5

grade	number of points
5.0	100
4.5	80
4.0	75
3.5	60
3.0	40

Where admission to a degree program is based on the secondary school-leaving exam and a certificate of exam results in individual subjects, as referred to in the Act of September 7, 1991, on the Education System, the Committee for Recruitment of Foreigners converts secondary school-leaving exam scores in accordance with the above tables, and scores from the certificate in accordance with the rules applicable to candidates who took the old formula of the secondary school-leaving exam (stara matura).

For candidates who hold a **vocational diploma** in a profession taught at the vocational secondary school level or who hold a **certificate of vocational qualifications** in a profession taught at the vocational secondary school level, in the professions listed in Table 6, the **R** index may denote:

- 1) for candidates holding a vocational diploma in a profession taught at the vocational secondary school level—the number of points corresponding to the percentage (%) obtained on the vocational diploma in the profession taught at the vocational secondary school level, calculated according to the formula 1 point = 1% or
- 2) for applicants holding a diploma certifying professional qualifications in a profession taught at the vocational secondary school level—the number of points (pts) corresponding to the percentage score (%) obtained on the diploma certifying professional qualifications in the profession taught at the vocational secondary school level, calculated using the formula  $0.3*Wp+0.7* Wpr$ , where: **Wp** denotes the score from the written portion, and **Wpr** denotes the score from the practical portion of the exam. The final score for admission purposes is calculated according to the formula 1 point = 1% or
- 3) for applicants holding a diploma certifying professional qualifications in a profession taught at the vocational secondary school level who received more than one score from the written exam for the same qualification—the number of points corresponding to the percentage score (%) obtained on the diploma certifying professional qualifications in the profession taught at the vocational secondary school level, calculated according to the formula  $0.3*\text{arithmetic mean of } Wp + 0.7* Wpr$ , where: **Wp** denotes the results from the written portion, and **Wpr** denotes the result from the practical portion of the exam. The final score for admission purposes

is calculated using the formula: 1 point = 1%.

If the candidate proves they have more than one qualification on the diploma confirming the professional qualification, the results from the written and practical parts of the qualification in which the candidate received the highest score are taken into account.

TABLE 6 - Names of professions recognized in the admissions process for applicants holding a vocational diploma in a field taught at the vocational secondary school level or a diploma certifying vocational qualifications in a profession taught at the vocational secondary school level

faculty	degree program	professions
<b>Faculty of Architecture</b>	landscape architecture	<ul style="list-style-type: none"> <li>• landscape architecture technician</li> </ul>
<b>Faculty of Electrical and Computer Engineering</b>	electrical engineering and automatic control	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• rail transport electrician technician</li> <li>• electronics technician</li> <li>• medical electronics and information technology technician</li> <li>• electrical technician</li> <li>• energy technician</li> <li>• mechatronics technician</li> <li>• broadband electronic communications technician</li> <li>• ICT technician</li> <li>• telecommunications technician</li> </ul>
	electrical power engineering	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• mechatronics technician</li> <li>• broadband electronic communications technician</li> <li>• ICT technician</li> <li>• telecommunications technician</li> </ul>
	computer science in computer engineering	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• electronics technician</li> <li>• medical electronics and information technology technician</li> <li>• IT technician</li> <li>• telecommunications technician</li> <li>• mechatronics technician</li> </ul>

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		<ul style="list-style-type: none"> <li>• software development technician</li> <li>• broadband electronic communications technician</li> <li>• ICT technician</li> <li>• telecommunications technician</li> </ul>
<b>Faculty of Civil Engineering</b>	civil engineering	<ul style="list-style-type: none"> <li>• general construction technician</li> <li>• railway construction technician</li> <li>• water construction technician</li> <li>• road construction technician</li> <li>• railway and civil engineering technician</li> <li>• land surveying technician</li> <li>• construction finishing technician</li> </ul>
	transport and logistics	<ul style="list-style-type: none"> <li>• rail traffic control automation technician</li> <li>• rail transport electrician technician</li> <li>• ports and sea terminal technician</li> <li>• logistics technician</li> <li>• airport operations technician</li> <li>• forwarding technician</li> <li>• road transport technician</li> <li>• rail transport technician</li> </ul>
<b>Faculty of Materials Engineering and Physics</b>	materials engineering	<ul style="list-style-type: none"> <li>• ceramics technician</li> <li>• steel mill technician</li> <li>• IT technician</li> <li>• forensic technician</li> <li>• mechanical technician</li> <li>• aviation mechanical technician</li> <li>• precision mechanical technician</li> <li>• foundry technician</li> <li>• automotive technician</li> <li>• metallurgical technician</li> <li>• welding technician</li> <li>• chemical technology technician</li> <li>• ceramic technology technician</li> </ul>
	applied physics	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• sound technician</li> <li>• electronics technician</li> </ul>

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		<ul style="list-style-type: none"> <li>• medical electronics and information technology technician</li> <li>• medical electronics technician</li> <li>• electrical technician</li> <li>• energy technician</li> <li>• IT technician</li> <li>• forensic technician</li> <li>• precision mechanical technician</li> <li>• metrology technician</li> <li>• software development technician</li> <li>• ICT technician</li> <li>• telecommunications technician</li> </ul>
	nanotechnology and nanomaterials	<ul style="list-style-type: none"> <li>• ceramics technician</li> <li>• dosimetrist technician</li> <li>• medical electronics and information technology technician</li> <li>• medical electronics technician</li> <li>• electroradiologist technician</li> <li>• forensic technician</li> <li>• ceramic technology technician</li> <li>• chemical technology technician</li> </ul>
	computer science in materials engineering	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• sound technician</li> <li>• electronics technician</li> <li>• medical electronics and information technology technician</li> <li>• medical electronics technician</li> <li>• electrical technician</li> <li>• energy technician</li> <li>• IT technician</li> <li>• forensic technician</li> <li>• telecommunications technician</li> <li>• metrology technician</li> <li>• software development technician</li> <li>• ICT technician</li> <li>telecommunications technician</li> </ul>
<b>Faculty of Chemical Engineering and Technology</b>	industrial biotechnology	<ul style="list-style-type: none"> <li>• technician analyst</li> <li>• environmental protection technician</li> <li>• chemical technology technician</li> </ul>
	chemical and process engineering	<ul style="list-style-type: none"> <li>• technician analyst</li> <li>• environmental protection technician</li> <li>• chemical technology technician</li> </ul>

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	chemical technology	<ul style="list-style-type: none"> <li>• technician analyst</li> <li>• environmental protection technician</li> <li>• chemical technology technician</li> </ul>
<b>Faculty of Mechanical Engineering</b>	automation and robotics	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• electronics technician</li> <li>• mechatronics technician</li> </ul>
	applied computer science	<ul style="list-style-type: none"> <li>• electronics technician</li> <li>• IT technician</li> <li>• telecommunications technician</li> <li>• software development technician</li> <li>• ICT technician</li> </ul>
	safety engineering	<ul style="list-style-type: none"> <li>• occupational health and safety technician</li> <li>• environmental protection technician</li> <li>• fire protection technician</li> <li>• chemical technology technician</li> </ul>
	production engineering and management	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• economy technician</li> <li>• logistics technician</li> <li>• mechanical technician</li> <li>• mechatronics technician</li> </ul>
	mechanics and machine design	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• rail traffic control automation technician</li> <li>• refrigeration and air conditioning technician</li> <li>• IT technician</li> <li>• mechanical technician</li> <li>• mechatronics technician</li> <li>• automotive technician</li> <li>• ICT technician</li> <li>• lifting equipment technician</li> </ul>

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	mobility and logistics	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• rail traffic control automation technician</li> <li>• ports and sea terminal technician</li> <li>• rail transport electrician technician</li> <li>• logistics technician</li> <li>• mechanical technician</li> <li>• mechatronics technician</li> <li>• forwarding technician</li> <li>• road transport technician</li> <li>• rail transport technician</li> <li>• lifting equipment technician</li> </ul>
	motor vehicles	<ul style="list-style-type: none"> <li>• mechanical technician</li> <li>• mechatronics technician</li> <li>• automotive technician</li> </ul>
	means of transport and logistics	<ul style="list-style-type: none"> <li>• automation technician</li> <li>• rail traffic control automation technician</li> <li>• ports and sea terminal technician</li> <li>• rail transport electrician technician</li> <li>• logistics technician</li> <li>• mechanical technician</li> <li>• mechatronics technician</li> <li>• forwarding technician</li> <li>• road transport technician</li> <li>• rail transport technician</li> <li>• lifting equipment technician</li> </ul>

In the case of candidates recruiting for second-cycle study programmes on the basis of a diploma of graduation, the recruitment procedure takes into account the average of grades obtained during the first-cycle studies.

21. A foreign student admitted to study at PK KUT receives a decision regarding their enrollment on the list of students, provided that failure to sign the oath within seven days of the start of studies, as specified by the Rector of PK KUT, will result in removal from the list of students.

22. A foreigner admitted to study at PK KUT pursuant to a decision by the PK KUT Rector must, prior to the start of the program, visit the Office of International Affairs to:

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- 1) submit for inspection the originals of all educational documents, together with the translations referred to in § 4 sec. 10;
- 2) submit the originals of the remaining documents referred to in section 3;
- 3) submit a medical certificate (in accordance with the template developed by the International Relations Office), stating that there are no contraindications to undertake education in the chosen field and form of education – applies to candidates admitted to study programs conducted at the Faculty of Chemical Engineering and Technology of the PK KUT and in the nanotechnologies and nanomaterials program;
- 4) present a document confirming eligibility for health insurance, as referred to in § 6;
- 5) submit – if required – a written statement issued by the Director of NAWA confirming eligibility to apply for admission to the program.

23. In case of failure of presentation of the documents referred to sec. 22 by the specified deadline, and also in the event that a foreigner admitted to the program fails to report for enrollment, the relevant Dean is required to:

- 1) immediately notify the Rector of the PK KUT via the International Relations Office;
- 2) remove the student from the list of students;
- 3) record the student's withdrawal in the POL-on system.

24. The admission requirements for a given program of study are determined by the faculty offering that program. These terms and conditions are published on the website of the International Relations Office and in Appendix 2 to the PK KUT Senate Resolution No. 15/d/03/2026 dated 25 march 2026.