

Detailed admission criteria for candidates who are not Polish citizens applying for the first year of full-time and part-time first- and second-cycle programs offered in the 2026/2027 academic year

Fields: *architecture* – a full-time first-cycle program conducted in Polish, *architecture* – a full-time first-cycle program conducted in English, and *architecture* – a part-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria:
 - a cover letter
 - the result in mathematics on the Matura exam (Polish/International) or the mathematics grade in school-leaving certificate (applies to countries where matriculation or university entrance examinations are not carried out) – a minimum of 50%.
 - a portfolio composed of the following elements:
 - 2 drawings made by hand in any technique, presenting an arrangement composed of elementary solids (such as: a cube, a cylinder, a pyramid, a cone, a prism, a cuboid, etc.) or derivatives of these solids – B2 format;
 - 1 nature drawing or painting work made by hand in any technique, presenting any still life – B2 format;
 - 2 landscape drawings made by hand, presenting any existing buildings or architectural objects - B2 format;
 - 1 landscape drawing made by hand in any technique presenting a part of the city (e.g. avenue, street, market square, square, passage) - B2 format;
 - 3 architectural photographs – any format;
 - 3 works of art made by any technique (including computer, multimedia techniques, etc.) on any subject – any format.

Photographs/scans of the drawings included in the portfolio should be merged into a single pdf file.

The file containing the portfolio should be named as follows: Entry No-CANDIDATE'S LAST NAME-CANDIDATE'S FIRST NAME- CANDIDATE'S PASSPORT NUMBER

A scan of the declaration of self-execution of the portfolio must be a separate pdf file. **NOTE:** Before scanning, the declaration must be completed and signed personally. An unsigned declaration is not valid. The file containing the declaration should be named as follows: No-CANDIDATE'S LAST NAME-CANDIDATE'S FIRST NAME-CANDIDATE'S PASSPORT NUMBER

The works included in the portfolio should be photographed or scanned and sent electronically via WeTransfer to iro@pk.edu.pl

**Fields: *architecture* – a full-time master’s degree (second-cycle) program conducted in Polish, and
architecture – a full-time master’s degree (second-cycle) program conducted in English**

- application period: from May 4, 2026 to July 17, 2026
 - eligibility criteria:
 - a cover letter
 - the result in mathematics on the Matura exam (Polish/International) or the mathematics grade in school-leaving certificate (applies to countries where matriculation or university entrance examinations are not carried out) – a minimum of 50%.
 - diploma of completion of the first-cycle studies (Bachelor's degree)
 - a portfolio containing reduced-size reproductions:
 - the complete set of drawings for an engineering thesis,
 - the complete set of drawings of the two course projects completed during the first-cycle (Bachelor's) studies, selected by the applicant as their best work.
- The works included in the portfolio should be printed, photographed, or scanned by the applicant and submitted electronically via WeTransfer to iro@pk.edu.pl

Applicants are required to submit a personally signed statement in which:

- a. the applicant shall declare that the documents attached to the portfolio are a copy of the engineering thesis submitted for the final examination and copies of two course projects completed at the university the candidate graduated from, which:
 - were completed by the applicant personally as part of coursework projects and as part of the engineering thesis,
 - have not been modified in any manner or by any means after the award of grades for the course design projects and after obtaining the relevant professional degree following the successful completion of the diploma examination, and no additional sheets prepared at a later time have been attached;
- b. the applicant must indicate the institution where they completed their bachelor's degree and the date of graduation. The statement referred to above should be permanently attached to the portfolio—the candidate must submit the portfolio and the statement as a single file.

Field of study: *landscape architecture* – full-time first-cycle studies conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria:
 - a cover letter
 - the result in mathematics on the Matura exam (Polish/International) or the mathematics grade in school-leaving certificate (applies to countries where matriculation or university entrance examinations are not carried out) – a minimum of 50%. The final decision will be made by the Associate Dean for Student Affairs in the Department of Landscape Architecture;
 - passing the mathematics entrance exam administered by the Krakow University of Technology (applies only to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). The minimum exam score required for

admission to the program is 30%. The exam will take place on July 24, 2026, on the Delta platform. Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>;

Field of study: *landscape architecture* – full-time master’s degree (second-cycle) studies conducted in Polish or English

- application period: October 15, 2026 to February 5, 2027
- eligibility criteria:
 - a cover letter
 - the result in mathematics on the Matura exam (Polish/International) or the mathematics grade in school-leaving certificate (applies to countries where matriculation or university entrance examinations are not carried out) – a minimum of 50%.
 - a diploma confirming completion of studies or a certificate confirming completion of first-cycle (Bachelor’s) studies issued by the higher education institution from which the candidate graduated. Such a certificate should include the final academic result in the form of a grade
 - a portfolio containing reduced-size reproductions:
 - the complete set of drawings for an engineering thesis,
 - the complete set of drawings of the two course projects completed during the first-cycle (Bachelor’s) studies, selected by the candidate as their best work.

The works included in the portfolio should be printed, photographed, or scanned by the applicant and submitted electronically via WeTransfer to iro@pk.edu.pl

Information regarding the names, format, and specifications of image files, as well as the platforms and addresses to which they should be submitted and the method of submission, will be provided to applicants on the PK admissions portal (rekrutacja.pk.edu.pl) no later than 14 days before the portfolio submission deadline specified in the admissions schedule.

Applicants are required to submit a hand-signed statement in which:

- a. the applicant shall declare that the documents attached to the portfolio are a copy of the engineering thesis submitted for the final examination and copies of two course projects completed at the university the candidate graduated from, which:
 - were completed by the applicant personally as part of coursework projects and as part of the engineering thesis,
 - have not been modified in any manner or by any means after the award of grades for the course design projects and after obtaining the relevant professional degree following the successful completion of the diploma examination, and no additional sheets prepared at a later time have been attached;
- b. the applicant must indicate the institution where they completed their bachelor’s degree and the date of graduation.

The statement referred to above should be permanently attached to the portfolio—the candidate must submit the portfolio and the statement as a single file.

Programs: *Computer Science* — a full-time first-cycle program conducted in Polish,

computer science — a part-time first-cycle program conducted in Polish, computer science with cyberpsychology — a full-time first-cycle program conducted in Polish, mathematics — a full-time first-cycle program conducted in Polish, and applied mathematics – a full-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria:
 - for admission to the *Computer Science* (full-time) and *Computer Science with Cyberpsychology* – a minimum score of 90% in the mathematics result on the Matura exam (Polish/International) or the mathematics grade in school-leaving certificate (applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 90% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>;
 - for admission to other programs – a minimum score of 80% in the mathematics result on the Matura exam (Polish/International) or the mathematics grade in school-leaving certificate (applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 80% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>;
- documented Polish-language proficiency at least at the B2 level of CEFR
- documented English-language proficiency at least at the B2 level of CEFR (applies to *Computer Science*)
- candidates with the highest scores on the mathematics entrance exam will be admitted, subject to the specific enrollment limits for each program.

Field of study: *mathematics* – a full-time master's degree (second-cycle) program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- admission criteria: Admission to the programme is based on an individual decision of the Dean of the Faculty, taken following an assessment of the submitted documents (including the diploma and diploma supplement), with due consideration of the specific learning outcomes published on the Faculty's website. If the assessment of the alignment of specific learning outcomes is negative, applicants may request permission to take the competency test; the decision in this matter is made by the Dean, taking into account the admissions schedule for Polish citizens. Candidates must hold a bachelor's degree in engineering, or an equivalent degree in a related field, and demonstrate documented Polish-language proficiency at least at the B2 level of CEFR.

- scoring threshold: Candidates can apply for admission if their average grade from the first-cycle courses is at least 70%
- candidates with the highest scores will be admitted, in accordance with the specified admission quotas for each program

Programs: *Computer Science* – a full-time master’s degree (second-cycle) program conducted in Polish and *Applied Mathematics*– a full-time master’s degree (second-cycle) program conducted in Polish

- application period: October 15, 2026 to February 5, 2027
- admission criteria: Admission to the programme is based on an individual decision of the Dean of the Faculty, taken following an assessment of the submitted documents (including the diploma and diploma supplement), with due consideration of the specific learning outcomes published on the Faculty’s website. If the assessment of the alignment of specific learning outcomes is negative, applicants may request permission to take the competency test; the decision in this matter is made by the Dean, taking into account the admissions schedule for Polish citizens. Applicants must hold a bachelor's degree in engineering or an equivalent degree in a related field, and demonstrate documented Polish-language proficiency at a minimum B2 level; additionally, for the *computer science* program, they must demonstrate documented English-language proficiency at least at the B2 level of CEFR.
- scoring threshold: candidates can apply for admission if their average grade from the first-cycle courses is at least 80%
- candidates with the highest scores will be admitted, in accordance with the specified admission quotas for each program

Program: *computer science* – a part-time master’s degree (second-cycle) program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- admission criteria: Admission to the programme is based on an individual decision of the Dean of the Faculty, taken following an assessment of the submitted documents (including the diploma and diploma supplement), with due consideration of the specific learning outcomes published on the Faculty’s website. If the assessment of the alignment of specific learning outcomes is negative, applicants may request permission to take the competency test; the decision in this matter is made by the Dean, taking into account the admissions schedule for Polish citizens. Candidates must hold a bachelor's degree in engineering or an equivalent degree in a related field, and demonstrate documented Polish-language proficiency at a minimum B2 level, as well as documented English-language proficiency at least at the B2 level of CEFR
- candidates with the highest scores will be admitted, in accordance with the specified admission quotas for each program

Field of study: *electrical engineering and automation* – a full-time first-cycle program conducted in Polish

***electrical power engineering* – a full-time first-cycle program conducted in Polish**

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria for candidates passing the Matura exam (Polish/International) or the compulsory university entrance exam in the country of their high school graduation:

mathematics – at least 65%. The required number of points for admission will result from the ranking list

- eligibility criteria for high school graduates from countries that do not have a high school graduation exam or university entrance exam: a minimum mathematics grade in the secondary school-leaving certificate of at least 4.0, after conversion to the grading scale applicable in Poland. The required number of points for admission will result from the ranking list;
- passing the mathematics entrance exam administered by the Krakow University of Technology – applies only to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). The minimum exam score required for admission to the program is 50%. The exam will take place on July 24, 2026, on the Delta platform. Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Field of study: *computer science in computer engineering* – a full-time first-cycle study program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria for candidates passing the Matura examination (International/Polish) or the compulsory university entrance exam in the country of their high school graduation: mathematics – at least 75%. The required number of points for admission will result from the ranking list
- eligibility criteria for high school graduates from countries that do not have a high school graduation exam or university entrance exam: a minimum mathematics grade in the secondary school-leaving certificate of at least 5.0, after conversion to the grading scale applicable in Poland. The required number of points for admission will result from the ranking list;
- passing the mathematics entrance exam administered by the Krakow University of Technology – applies only to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, 1871, and 1897, and from 2025, item 619, 620, 621, and 622). The minimum exam score required for admission to the program is 60%. The exam will take place on July 24, 2026, on the Delta platform. Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Field of study: *electrical engineering and automation* – a part-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria for candidates passing the Matura examination (International/Polish) or the compulsory university entrance exam in the country of their high school graduation: mathematics – at least 45%. The required number of points for admission will result from the ranking list
- eligibility criteria for high school graduates from countries that do not have a high school graduation exam or university entrance exam: a minimum mathematics grade in the secondary school-leaving certificate of at least 4.0, after conversion to the grading scale applicable in Poland. The required number of points for admission will result from the

- ranking list;
- passing the mathematics entrance exam administered by the Krakow University of Technology – applies only to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). The minimum exam score required for admission to the program is 50%. The exam will take place on July 24, 2026, on the Delta platform. Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Field of study: *computer science in computer engineering* – a part-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria for candidates passing the Matura examination (International/Polish) or the compulsory university entrance exam in the country of their high school graduation: mathematics – at least 55%. The required number of points for admission will result from the ranking list
- eligibility criteria for high school graduates from countries that do not have a high school graduation exam or university entrance exam: a minimum mathematics grade in the secondary school-leaving certificate of at least 4.0, after conversion to the grading scale applicable in Poland. The required number of points for admission will result from the ranking list;
- passing the mathematics entrance exam administered by the Krakow University of Technology – applies only to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). The minimum exam score required for admission to the program is 60%. The exam will take place on July 24, 2026, on the Delta platform. Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Field of study: *electrical engineering and automation* – a full-time master's degree (second-cycle) program conducted in Polish

- application period: October 15, 2026 to February 5, 2027
- eligibility criteria: an analysis of the applicant's completed bachelor's degree program and the diploma supplement to determine whether the required learning outcomes have been met, in accordance with the learning outcomes specified for applicants with Polish citizenship. If learning outcomes do not meet the requirements, the qualification will be based on the results of a competency test

Field of study: *electrical engineering and automation* – a part-time master’s degree (second-cycle) program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria: an analysis of the applicant’s completed bachelor’s degree program and the diploma supplement to determine whether the required learning outcomes have been met, in accordance with the learning outcomes specified for applicants with Polish citizenship. If learning outcomes do not meet the requirements, the qualification will be based on the results of a competency test

Program: *infotonics*– a full-time master’s degree (second-cycle) program conducted in Polish

- application period: October 15, 2026 to February 5, 2027
- eligibility criteria: an analysis of the applicant’s completed bachelor’s degree program and the diploma supplement to determine whether the required learning outcomes have been met, in accordance with the learning outcomes specified for applicants with Polish citizenship. If learning outcomes do not meet the requirements, the qualification will be based on the results of a competency test

Program: *infotonics*– a part-time master’s degree (second-cycle) program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria: an analysis of the applicant’s completed bachelor’s degree program and the diploma supplement to determine whether the required learning outcomes have been met, in accordance with the learning outcomes specified for applicants with Polish citizenship. If learning outcomes do not meet the requirements, the qualification will be based on the results of a competency test

Program: *computer science and cybersecurity* – a full-time master’s degree (second-cycle) program conducted in Polish

- application period: October 15, 2026 to February 5, 2027
- eligibility criteria: an analysis of the applicant’s completed bachelor’s degree program and the diploma supplement to determine whether the required learning outcomes have been met, in accordance with the learning outcomes specified for applicants with Polish citizenship. If learning outcomes do not meet the requirements, the qualification will be based on the results of a competency test

Fields: *civil engineering* – a full-time first-cycle program conducted in Polish, *civil engineering* – a full-time first-cycle program conducted in English, *civil engineering* – a part-time first-cycle program conducted in Polish, *transport and logistics* – a full-time first-cycle program conducted in Polish, *transport and logistics* – a full-time first-cycle program conducted in English, and *transport and logistics* – a part-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria: a minimum score of 75% in the International/Polish Matura examination in mathematics or the mathematics grade in school-leaving certificate (applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 30% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, 1871, and 1897, and from 2025, item 619, 620, 621, and 622). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>; admission decisions are made on a case-by-case basis by the Dean of the Faculty of Civil Engineering.

Programs: *civil engineering* – a full-time master’s degree (second-cycle) program conducted in Polish, *civil engineering* – a full-time master’s degree (second-cycle) program conducted in English, *civil engineering* – a part-time master’s degree (second-cycle) program conducted in Polish, *transport and logistics* – a full-time master’s degree (second-cycle) program conducted in Polish, also *transport and logistics* – a part-time master’s degree (second-cycle) program conducted in Polish

- application period: October 15, 2026 to February 5, 2027
- eligibility criteria:
 - *civil engineering* – a program conducted in Polish: a Bachelor’s degree in *civil engineering* and knowledge of Eurocodes (confirmed, for example, by completion of an appropriate course)
 - *civil engineering* – studies in English: a bachelor’s degree in *civil engineering* and knowledge of Eurocodes (confirmed, for example, by a completed course); English proficiency documented by a CPE, CAE, FCE, TOEFL, IELTS, or an equivalent, an International Baccalaureate diploma, or a certificate confirming graduation from a high school where English was the language of instruction, or a high school diploma confirming a score of at least 60% in English on the advanced level exam (graduates of programs where English was the language of instruction are exempt from submitting documents confirming their knowledge of English)
 - *transportation and logistics*: must hold at least a bachelor's degree in engineering. Applicants who have completed studies in a technical field other than transportation, logistics and freight forwarding, or transportation and logistics, are required to obtain a positive result in a test verifying learning outcomes, organised by the Faculty of Civil Engineering (the test topics and the rules for conducting the test are published on the WIL website: <https://wil.pk.edu.pl/rekrutacja-zasady/>)

Field of study: *materials science in computer engineering* – a full-time first-cycle study program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- a minimum score of 80% in the International/Polish Matura examination in mathematics, or the mathematics grade in school-leaving certificate (applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 50% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, 1871, and 1897, and from 2025, item 619, 620, 621, and 622). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Programs: *applied physics* – a full-time first-cycle program conducted in Polish, and *nanotechnology and nanomaterials* – a full-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- a minimum score of 80% in the International/Polish Matura examination in mathematics, or the mathematics grade in school-leaving certificate (applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 40% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, 1871, and 1897, and from 2025, item 619, 620, 621, and 622). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Programs: *materials engineering* – a full-time first-cycle program conducted in Polish, and *materials engineering* – a part-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- a minimum score of 80% in the International/Polish Matura examination in mathematics, or the mathematics grade in school-leaving certificate (applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 40% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Program: *materials engineering*– a full-time master’s degree (second-cycle) program conducted in Polish

- application period: October 15, 2026 to February 5, 2027

- admission criteria: review of the applicant's completed bachelor's degree program and diploma supplement.

Program: *materials engineering* – a part-time master’s degree (second-cycle) program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- admission criteria: review of the applicant’s completed bachelor’s degree program and diploma supplement.

***additive manufacturing* – a full-time master’s degree (second-cycle) program conducted in English**

- application period: October 15, 2026 to February 5, 2027
- admission criteria: review of the applicant’s completed bachelor’s degree program and diploma supplement.

***applied physics* – a full-time master’s degree (second-cycle) program conducted in English**

- application period: October 15, 2026 to February 5, 2027
- admission criteria: review of the applicant’s completed bachelor’s degree program and diploma supplement.

Programs: *environmental technologies for sustainable development* – a full-time first-cycle program conducted in Polish

***energy engineering* – a full-time first-cycle program conducted in Polish,**

***geoinformatics* – a full-time first-cycle program conducted in Polish,**

***spatial planning* – a full-time first-cycle program conducted in Polish,**

***water engineering and management* – a full-time first-cycle program conducted in Polish,**

***environmental engineering* – a full-time first-cycle program conducted in Polish,**

***renewable energy sources and municipal infrastructure* – a full-time first-cycle program conducted in Polish,**

***green technologies* – a full-time first-cycle program conducted in Polish**

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria: a minimum score of 60% in the International/Polish Matura examination in mathematics or the mathematics grade in school-leaving certificate (applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 50% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, 1871, and 1897, and from 2025, item 619, 620, 621, and 622). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://i-ro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Programs: *energy engineering* – a full-time master’s degree (second-cycle) program conducted in Polish,

***nuclear energy* – a full-time master’s degree (second-cycle) program conducted in Polish,**

***geoinformatics* – a full-time master’s degree (second-cycle) conducted in Polish,**

***water engineering and management* – a full-time master’s degree (second-cycle)**

program conducted in Polish, *environmental engineering* – a full-time master’s degree (second-cycle) program conducted in Polish, *renewable energy sources and municipal infrastructure* – a full-time master’s degree (second-cycle) conducted in Polish

- application period: October 15, 2026 to February 5, 2027
- admission criteria: review of the applicant’s completed bachelor’s degree program and diploma supplement.

Programs: *energy*– a full-time master’s degree (second-cycle) program conducted in English, and *environmental and land engineering* – a full-time master’s degree (second-cycle) program conducted in English

- application period: October 15, 2026 to February 5, 2027
- admission criteria: review of the applicant’s completed bachelor’s degree program and diploma supplement.

Programs: *environmental engineering* – a part-time first-cycle program conducted in Polish, *environmental engineering and energy* – a part-time first-cycle program conducted in Polish, and *energy*– a part-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- a minimum score of 60% in the International/Polish Matura examination in mathematics or the mathematics grade in school-leaving certificate (applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 50% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, 1871, and 1897, and from 2025, item 619, 620, 621, and 622). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Programs: *environmental engineering* – a part-time master’s degree (second-cycle) program conducted in Polish, and *energy*– part-time master’s degree (second-cycle) program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- admission criteria: review of the applicant’s completed bachelor’s degree program and diploma supplement.

Programs: *industrial biotechnology* – full-time first-cycle program conducted in Polish, *chemical and process engineering* – full-time first-cycle program conducted in Polish, *chemical technology* – full-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria: a minimum score of 60% in the International/Polish Matura examination in mathematics, or a minimum 3.0 grade in school-leaving certificate

(applies to countries where there are no high school graduation exams or university entrance exams) and a minimum score of 50% on the mathematics entrance exam organized by the Krakow University of Technology on July 24, 2026, on the Delta platform – the exam applies exclusively to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Programs: *industrial biotechnology* – a full-time master’s degree (second-cycle) program conducted in Polish, *chemical and process engineering* – a full-time master’s degree (second-cycle) program conducted in Polish, *chemical technology* – a full-time master’s degree (second-cycle) program taught in Polish, *chemical technology* – a full-time master’s degree (second-cycle) program conducted in English

- application period: October 15, 2026 to February 5, 2027
- admission criteria: review of the applicant’s completed bachelor’s degree program and diploma supplement. If learning outcomes do not meet the requirements, the qualification will be based on the results of a competency test

Field of study: *industrial design engineering* – full-time first-cycle study programme conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria: evaluation of the applicant’s portfolio and mathematics score on the Matura examination of at least 80%, or mathematics grade in the school-leaving certificate of at least 80%, depending on the country where the applicant graduated
- electronic portfolio
- the portfolio review will take place on July 24, 2026.
- requirements and portfolio evaluation:
 - the substantive assessment of the applicant's portfolio in terms of completeness and compliance with the applicable criteria is carried out by the Faculty Examination Committee appointed by the Dean of the faculty. The decisions of the Committee's assessment of the portfolio are final;
 - please attach your portfolio—consisting of 2 or more PDF files, each up to 2 MB in size—to your application in the online recruitment system;
 - along with the portfolio, applicants are required to submit a self-signed declaration statement, the template of which is attached to the Rector’s regulation on templates for recruitment documents for applicants seeking admission to the first year of full-time and part-time first- and second-cycle studies commencing in the academic year 2026/27, in which the applicant declares that the works attached to the portfolio were created by the applicant personally;
 - the portfolio must include the applicant's own works presented in the form of drawings, sketches, reproductions and photographs. The portfolio must contain 21 sheets, of which:
 - sheet 1 should contain a photo, the name of the applicant and information about the applicant's interests;

- sheets 2-11 must show presentations of the applicant's own works (artworks, paintings, photographs, including photographs of the candidate's own works such as sculptures, mock-ups, etc.);
- sheets 12-21 should present designs, ideas, concepts of utility objects presented in drawings, sketches, photographs of mock-ups, etc.

None of the sheets 2-21 can be signed or marked in any way. In addition, sheet 1 cannot be in the same file as the other sheets.

- the portfolio will be assessed according to the following criteria:
 - sheets 2-11: degree of originality of works, aesthetics of works, technique of execution; 0-25 points,
 - sheets 11-21: applicant's own ideas of utility objects, prototype realizations, interest in innovations, 0-25 points.
 - the maximum number of points that can be earned is 50, and the minimum number of points an applicant must earn to proceed to the next stage of the selection process is 20.
- applicants have the right to personally inspect the individual portfolio assessment protocols within the time limit specified in the recruitment schedule, after submitting a written application, in accordance with the template placed on the PK KUT recruitment website;
- in the case of applicants applying on the basis of a certificate, diploma, or other document issued outside Poland, as referred to in Article 69 sec. 2 parts 4–7 of the Act of July 20, 2018 – Law on Higher Education and Science: the applicant's mathematics score on the Matura exam or its Polish equivalent are converted to a 200-point scale; in countries where no high school graduation or college entrance exams are administered, the mathematics grade on the school-leaving certificate.

Programs: *automation and robotics* – a full-time first-cycle program conducted in Polish, *applied computer science* – a full-time first-cycle program conducted in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria for candidates passing the International/Polish Matura examination or the compulsory university entrance exam in the country of their high school graduation: mathematics – at least 80%. The required number of points for admission will result from the ranking list;
- eligibility criteria for high school graduates from countries that do not have a high school graduation exam or university entrance exam: a minimum mathematics grade in the secondary school-leaving certificate of at least 5.0, after conversion to the grading scale applicable in Poland. The required number of points for admission will result from the ranking list;
- a minimum score of 90% on the mathematics entrance exam administered by the Krakow University of Technology on July 24, 2026, on the Delta platform—this exam applies only to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, 1871, and 1897, and from 2025, item 619, 620, 621, and 622). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Other full-time first-cycle programs offered by the Faculty of Mechanical Engineering in Polish, other full-time first-cycle programs offered by the Faculty of Mechanical Engineering in English, other part-time first-cycle programs offered by the Faculty of Mechanical Engineering in Polish

- application period: from May 4, 2026 to July 17, 2026
- eligibility criteria for candidates passing the International/Polish Matura examination or the compulsory university entrance exam in the country of their high school graduation: mathematics – at least 80%. The required number of points for admission will result from the ranking list;
- eligibility criteria for high school graduates from countries that do not have a high school graduation exam or university entrance exam: a minimum mathematics grade in the secondary school-leaving certificate of at least 4.0, after conversion to the grading scale applicable in Poland. The required number of points for admission will result from the ranking list;
- a minimum score of 60% on the mathematics entrance exam administered by the Krakow University of Technology on July 24, 2026, on the Delta platform—this exam applies only to the candidates referred to in Art. 70 sec. Section 5b of the Act of July 20, 2018 – Law on Higher Education and Science (Journal of Laws of 2024, item 1571, as amended). Each eligible candidate will receive an email containing their login and password, along with instructions for logging in to the Delta platform. The exam questions can be found at: <https://iro.pk.edu.pl/pl/informacje-dla-kandydatow/>

Other full-time master's degree (second-cycle) programs offered by the Faculty of Mechanical Engineering in Polish, other full-time master's degree (second-cycle) programs offered by the Faculty of Mechanical Engineering in English, other part-time master's degree (second-cycle) programs offered by the Faculty of Mechanical Engineering in Polish

- application period: October 15, 2026 to February 5, 2027
- admission criteria: review of the applicant's completed bachelor's degree program and diploma supplement.