Qualification requirements for candidates who are not Polish citizens to 1st and 2nd cycle study programmes commencing at Cracow University of Technology in the academic year 2025/2026

Study programme: Architecture – full-time and part-time $\mathbf{1}^{st}$ cycle study programme in Polish or English

- recruitment time schedule: 5 May to 20 July 2025
- qualification requirements:
 - o cover letter
 - o the result in mathematics at a foreign/Polish secondary school leaving exam (matura) or the grade in mathematics on the school certificate (applicable to countries where there are no secondary school leaving or university entrance exams) minimum 70%.
 - o portfolio composed of the following components:
 - 2 hand-drawn artworks, created from observation in any technique, presenting a composition of primary solids (such as a cube, cylinder, pyramid, cone, prism, rectangular prism, etc.) or derivatives of these solids in B2 format.
 - 1 hand-drawn or painted artwork created from observation in any technique, presenting a freely selected still life – in B2 format;
 - 2 hand-drawn artworks created from observation, presenting any freely selected existing buildings or architectural objects in B2 format;
 - 1 hand-drawn artwork created from observation in any technique, presenting a fragment of a city (e.g. an avenue, street, green plaza, passage or square) – in B2 format;
 - 3 photographic works on architectural topics in any format;
 - 3 artworks created in any technique (including computer or multimedia techniques, etc.) on any freely selected topic in any format

Photographs/scans of drawings included in the portfolio should be combined into one PDF file.

The file containing the portfolio is to be named as follows:

P-LAST NAME OF THE CANDIDATE-FIRST NAME OF THE CANDIDATE-PASSPORT NUMBER OF THE CANDIDATE

The scan of the declaration that the candidate has created the portfolio unaided must be a separate PDF file.

IMPORTANT: before scanning the declaration, the candidate must complete and sign it by hand. An unsigned declaration is invalid. The file containing the declaration is to be named as follows: O-LAST NAME OF THE CANDIDATE-FIRST NAME OF THE CANDIDATE-PASSPORT NUMBER OF THE CANDIDATE

The works included in the portfolio are to be photographed or scanned and sent electronically via WeTransfer to the following address: anna.debska@pk.edu.pl

Study programme: Architecture – full-time 2nd cycle study programme in Polish or English

- recruitment time schedule: 5 May to 20 July 2025
- qualification requirements:
 - cover letter
 - o the result in mathematics at a foreign/Polish secondary school leaving exam (matura) or the grade in mathematics on the school certificate (applicable to countries where there are no secondary school leaving or university entrance exams) minimum 70%.

- o a portfolio containing scaled-down reproductions of:
 - the complete drawing section of the 1st cycle diploma design projects,
 - the complete drawing section of two coursework design projects selected by the candidate as their best, completed during their 1st cycle studies.

The works included in the portfolio must be printed to file, photographed, or scanned by the candidate and submitted electronically via WeTransfer to the following address: anna.debska@pk.edu.pl

Candidates are required to submit a declaration signed by themselves stating that:

- a. the candidate declares that the drawings included in the portfolio are a copy of the 1st cycle diploma design project submitted for the diploma examination and copies of their two coursework design projects completed at the higher education institution from which the candidate graduated, and that:
 - the works were created personally by the candidate as part of their coursework design projects and the 1st cycle diploma design project,
 - the works have not been modified in any way by any method after receiving grades for the coursework design projects and after obtaining the relevant professional title following the diploma examination, and that no additional drawings created afterward have been included;
- b. the candidate will indicate the institution where they completed their 1st cycle study programme and the date of graduation. The above-mentioned declaration must be permanently attached to the portfolio the portfolio and the declaration must be sent by the candidate as a single file.

Study programme: Landscape Architecture – full-time and part-time 1st cycle study programme in Polish

- recruitment time schedule: 5 May to 20 July 2024
- qualification requirements:
 - cover letter
 - o the result of a foreign/Polish school leaving examination (matura) in mathematics or a grade in mathematics on the certificate (applies to countries where there are no school leaving examinations or university entrance examinations) minimum 70%. The final decision will be made by the Vice-Dean of the Faculty of Architecture for Student Affairs responsible for the programme of Landscape Architecture.
 - obtaining a positive result in the mathematics entrance exam organized by Cracow University of Technology. The minimum qualifying score for admission to the study programme is 30%. The exam will take place on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/

Study programme: Landscape Architecture – full-time 2nd cycle study programme in Polish

- recruitment time schedule: 15 October 2025 to 5 February 2026
- qualification requirements:
 - o cover letter
 - the result of a foreign/Polish school leaving examination (matura) in mathematics or a grade in mathematics on the certificate (applies to countries where there are no school leaving examinations or university entrance examinations) minimum 70%.

- o a 1st cycle degree diploma or a certificate confirming the completion of a 1st cycle study programme issued by the university the candidate graduated from. Such certificate should include the final study outcome in the form of a grade.
- o a portfolio containing scaled-down reproductions of:
 - a complete drawing part of the 1st cycle diploma design project,
 - a complete drawing parts of two coursework design projects completed during the 1st cycle programme selected by the candidate as their best work.

The works included in the portfolio will be printed into a file, photographed or scanned by the candidate, and sent electronically via WeTransfer to the following address: anna.debska@pk.edu.pl.

Information regarding the names, format, and parameters of graphic files, platforms, and addresses to which they should be sent, as well as the method of transmission, will be made known to the candidates through the CUT recruitment portal (rekrutacja.pk.edu.pl) no later than 14 days before the portfolio submission deadline specified in the recruitment schedule.

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

- a. the candidate declares that the drawings attached to the portfolio constitute a copy of their 1st cycle degree diploma design project submitted for the diploma examination and copies of their two coursework design projects completed at the university the candidate graduated from, and:
 - they were created by the candidate personally as part of their coursework projects and as part of the 1st cycle degree diploma project,
 - they have not been modified in any way after they were graded as coursework projects and after the candidate was awarded the relevant professional title following passing the diploma examination, as well as no additional drawings made later have been added;
- b. the candidate will indicate the university where they completed their 1st cycle study programme, and when they completed the programme.

The statement referred to above should be permanently attached to the portfolio – the portfolio, alongside the statement, will be sent by the candidate as a single file.

Study programmes: full-time and part-time *Computer Science*, *Mathematics* and *Applied Mathematics* – full-time – 1st cycle study programmes in Polish

- recruitment time schedule: 5 May to 20 July 2025
- qualification requirements:
 - o for recruitment for the full-time *Computer Science* programme minimum 90% in mathematics (the basic level) at the secondary school leaving exam (matura) or certificate (applies to countries where there are no secondary school leaving exams or entrance exams to universities), as well as minimum 90% in the mathematics entrance exam organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/
 - o for recruitment for the remaining programmes minimum 80% in mathematics (basic level) at the secondary school leaving exam (matura) or certificate (applies to countries where there are no secondary school leaving exams or entrance exams to universities), as well as minimum 80% in the mathematics entrance exam organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will

receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w- pazdzierniku-w-roku-akademickim-2024-25/

- documented proficiency in Polish at minimum level B2.
- admission will be granted to candidates with the highest scores at the entrance exam in mathematics, in compliance with the specified admission limits for each programme.
- admission limit: 1st cycle full-time Computer Science 10, 1st cycle part-time Computer Science 10, 1st cycle full-time Mathematics 4, 1st cycle full-time Applied Mathematics the practical profile 6

Study programme: 2nd cycle full-time Mathematics in Polish

- recruitment time schedule: 5 May to 20 July 2025
- qualification requirements: admission to the study programme is based on an individual decision of the Dean of the Faculty, made after reviewing the submitted documents (including the diploma and diploma supplement), taking into account the achievement of specific learning outcomes published on the Faculty's website. Candidates must hold a professional title of engineer, bachelor's degree, or an equivalent qualification obtained in a related study programme, and must provide documented proof of proficiency in the Polish language at a minimum level of B2.
- minimum point threshold: candidates may apply for admission if their the 1st cycle programme average grade is at least 70%
- admission will be granted to candidates with the highest scores, in compliance with the specified admission limits for a given programme.
- admission limit 5.

Study programme: 2nd cycle full-time Computer Science and Applied Mathematics in Polish

- recruitment time schedule: 15 October 2025 to 5 February 2026
- qualification requirements: admission to the study programme is based on an individual decision of the Dean of the Faculty, made after reviewing the submitted documents (including the diploma and diploma supplement), taking into account the achievement of specific learning outcomes published on the Faculty's website. Candidates must hold a professional title of engineer, or an equivalent qualification obtained in a related study programme, and must provide documented proof of proficiency in the Polish language at a minimum level of B2; also for the study programme of *Computer Science*, documented proof of proficiency in English at a minimum level of B2.
- the point threshold: candidates may apply for admission if their 1st cycle study programme average grade is at least 80%
- admission will be granted to candidates with the highest scores, in compliance with the specified admission limits for a given programme.
- admission limit 10 for each study programme

Study programme: 2nd cycle part-time *Computer Science*

- recruitment time schedule: 5 May 2025 to 20 July 2025
- qualification requirements: admission to the study programme is based on an individual decision
 of the Dean of the Faculty, made after reviewing the submitted documents (including the
 diploma and diploma supplement), taking into account the achievement of specific learning
 outcomes published on the Faculty's website. Candidates must hold a professional title of

- engineer, or an equivalent qualification obtained in a related study programme, and must provide documented proof of proficiency in the Polish language at a minimum level of B2, as well as documented proof of proficiency in English at a minimum level of B2.
- admission will be granted to candidates with the highest scores, in compliance with the specified admission limits for a given programme.
- admission limit 15

Study programme: 1st cycle full-time Electrical Engineering and Automation in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification requirements for candidates taking the Polish/foreign secondary school leaving examination or an entrance exam to university mandatory in the country where they completed secondary school: mathematics at least 60%. The score allowing admission will result from the ranking list.
- qualification requirements for candidates completing secondary school in a country where there are no secondary school leaving examinations or entrance examinations to university: grade in mathematics on the school leaving certificate minimum 4.0 when converted to the grading scale used in Poland. The score required for admission will result from the ranking list.
- obtaining a positive result in the mathematics entrance exam organized by Cracow University of Technology. The minimum score qualifying for admission is 50%. The exam will take place on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/
- admission limit 10

Study programme: $Computer\ Science\ in\ Computer\ Engineering\ -\ 1st\ cycle\ full-time\ study\ programme\ in\ Polish$

- recruitment schedule: 5 May to 20 July 2025
- qualification requirements for candidates taking the Polish/foreign secondary school leaving examination (matura) or an entrance exam to university mandatory in the country where they completed secondary school: mathematics at least 75%. The score allowing admission will result from the ranking list.
- qualification requirements for candidates completing secondary school in a country where there are no secondary school leaving examinations or entrance examinations to university: grade in mathematics on the school leaving certificate minimum 5.0 when converted to the grading scale used in Poland. The score required for admission will result from the ranking list.
- obtaining a positive result in the mathematics entrance exam organized by Cracow University of Technology. The minimum score qualifying for admission is 60%. The exam will take place on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/
- admission limit 10

Study programme: 1st cycle part-time Electrical Engineering and Automation in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification requirements for candidates taking the Polish/foreign secondary school leaving examination (matura) or an entrance exam to university mandatory in the country where they

- completed secondary school: mathematics— at least 40%. The score allowing admission will result from the ranking list.
- qualification requirements for candidates completing secondary school in a country where there are no secondary school leaving examinations or entrance examinations to university: grade in mathematics on the school leaving certificate minimum 4.0 when converted to the grading scale used in Poland. The score required for admission will result from the ranking list.
- obtaining a positive result in the mathematics entrance exam organized by Cracow University of Technology. The minimum score qualifying for admission is 50%. The exam will take place on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/
- admission limit 10

Study programme: Computer Science in Computer Engineering – 1st cycle part-time study programme in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification requirements for candidates taking the Polish/foreign secondary school leaving examination (matura) or an entrance exam to university mandatory in the country where they completed secondary school: mathematics at least 55%. The score allowing admission will result from the ranking list.
- qualification requirements for candidates completing secondary school in a country where there are no secondary school leaving examinations or entrance examinations to university: grade in mathematics on the school leaving certificate minimum 4.0 when converted to the grading scale used in Poland. The score required for admission will result from the ranking list.
- obtaining a positive result in the mathematics entrance exam organized by Cracow University of Technology. The minimum score qualifying for admission is 60%. The exam will take place on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/
- admission limit 10

Study programme: $\textit{Electrical Engineering and Automation} - 2^{nd}$ cycle part-time study programme in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification criteria: analysis of the completed 1st cycle study programme and the diploma supplement to see whether they meet the required learning outcomes, in accordance with the learning outcomes specified for candidates with Polish citizenship
- admission limit 5

Study programme: Infotronics – 2nd cycle part-time study programme in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification criteria: analysis of the completed 1st cycle study programme and the diploma supplement to see whether they meet the required learning outcomes, in accordance with the learning outcomes specified for candidates with Polish citizenship

admission limit – 5

Study programmes: Civil Engineering and Transportation and Logistics – 1st cycle full-time and part-time study programmes in Polish or English (the programme in English: full-time Civil Engineering)

- recruitment schedule: 5 May to 20 July 2025
- qualification requirements: minimum 75% obtained in mathematics at the secondary school leaving exam (matura) or certificate (applies to countries where there are no secondary school leaving examinations or entrance examinations to university) as well as minimum 30% obtained in the mathematics entrance exam organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/; The admission decision is made individually by the Dean of the Faculty of Civil Engineering.
- admission limit 36

Study programme: Civil Engineering and Transportation and Logistics – 2nd cycle full-time and part-time study programme in Polish or English (the programme in English: full-time Civil Engineering)

- recruitment schedule for part-time study programmes in Polish: 5 May to 20 July 2025 and 15 October 2025 to 5 February 2026
- recruitment schedule for full-time study programmes in Polish and English: 15 October 2025 to 5 February 2026
- qualification requirements:
 - o *Civil Engineering* the programme in Polish: a diploma of completion of the 1st cycle study programme in *Civil Engineering* and knowledge of Eurocodes (confirmed, for example, by a completed course)
 - o *Civil Engineering* the programme in English: a diploma of completion of the 1st cycle study programme in *Civil Engineering* and knowledge of Eurocodes (confirmed, for example, by a completed course); proficiency in the English language documented by one of the following certificates: CPE, CAE, FCE, TOEFL, EILTS or an equivalent certificate, a certificate of the international matura examination, or certificate of completion of a secondary school with English as the language of instruction, or a matura certificate confirming obtaining at least 60% in the English examination taken at the extended level (graduates of study programmes with English as the language of instruction are exempted from the obligation to submit documents confirming their proficiency in English)
 - O Transportation and Logistics: holding at least the title of engineer is required. Candidates who have completed a study programme in a technical field other than Transportation, or Logistics and Forwarding, or Transport and Logistics, are required to obtain a positive result in a learning outcomes verification test organized by the Faculty of Civil Engineering. The test topics and rules for administering the test are published on the Faculty's website: https://wil.pk.edu.pl/rekrutacja-zasady/.
- the admission limit 36

- recruitment schedule: 5 May to 20 July 2025
- minimum 80% in mathematics at the secondary school leaving examination (matura) or on the secondary school leaving certificate (applies to countries where there are no secondary school leaving examinations or entrance examinations to university), as well as minimum 50% in the entrance examination in mathematics organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/;
- admission limit 10

Study programmes: 1st cycle full-time *Technical Physics*, *Nanotechnologies* and *Nanomaterials* in Polish

- recruitment schedule: 5 May to 20 July 2025
- minimum 80% in mathematics at the secondary school leaving examination (matura) or on the secondary school leaving certificate (applies to countries where there are no secondary school leaving examinations or entrance examinations to university), as well as minimum 40% in the entrance examination in mathematics organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/;

Study programme: 1st cycle full-time and part-time Materials Engineering in Polish

- recruitment schedule: 5 May to 20 July 2025
- minimum 80% in mathematics at the secondary school leaving examination (matura) or on the secondary school leaving certificate (applies to countries where there are no secondary school leaving examinations or entrance examinations to university), as well as minimum 40% in the entrance examination in mathematics organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/;

Study programme: 2nd cycle part-time and part-time *Materials Engineering* in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification criteria: analysis of the completed 1st cycle study programme and the diploma supplement.

Study programmes: 1st cycle full-time Environmental Engineering, Engineering and Water Management, Renewable Energy Sources and Municipal Infrastructure, Power Engineering, Geoinformatics, Spatial Management, ECO-technologies for Sustainable Development in Polish

- recruitment schedule: 5 May to 20 July 2025
- minimum 60% in mathematics at the secondary school leaving examination (matura) or on the secondary school leaving certificate (applies to countries where there are no secondary school

leaving examinations or entrance examinations to university), as well as minimum 50% at the entrance examination in mathematics organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/;

Study programmes: 2nd cycle part-time *Power Engineering, Nuclear Power Engineering, Geoinformatics, Environmental Engineering, Water Engineering and Management, Renewable Energy Sources and Municipal Infrastructure* in Polish

- recruitment schedule: 15 October 2025 to 5 February 2026
- qualification criteria: analysis of the completed 1st cycle study programme on the basis of the diploma supplement.

Study programmes: 2^{nd} cycle full-time Energy and Environmental and Land Engineering in English

- recruitment schedule: 15 October 2025 to 5 February 2026
- qualification criteria: analysis of the completed 1st cycle study programme on the basis of the diploma supplement.

Study programmes: 1st cycle part-time Environmental Engineering, Power Engineering in Polish

- recruitment schedule: 5 May to 20 July 2025
- minimum 60% in mathematics at the secondary school leaving examination (matura) or on the secondary school leaving certificate (applies to countries where there are no secondary school leaving examinations or entrance examinations to university), as well as minimum 50% at the entrance examination in mathematics organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/;

Study programmes: 2nd cycle part-time Environmental Engineering, Power Engineering in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification criteria: analysis of the completed 1st cycle study programme on the basis of the diploma supplement.

Study programmes: 1st cycle full-time *Industrial Biotechnology*, *Chemical and Process Engineering*, *Chemical Technology* in Polish

• recruitment schedule: 5 May to 20 July 2025

• minimum 60% in mathematics at the secondary school leaving examination (matura) or minimum grade 3.0 on the secondary school leaving certificate (applies to countries where there are no secondary school leaving examinations or entrance examinations to university), as well as minimum 50% at the entrance examination in mathematics organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/;

Study programmes: 2nd cycle full-time *Industrial Biotechnology*, *Chemical and Process Engineering*, *Chemical Technology* in Polish

- recruitment schedule: 15 October 2025 to 5 February 2026
- qualification criteria: analysis of the completed 1st cycle study programme on the basis of the diploma supplement.

Study programme: 1st cycle full-time *Industrial Design Engineering* in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification requirements: evaluation of the candidate's portfolio and the result of the secondary school leaving examination (matura) in mathematics minimum 80%, or the grade in mathematics on the school leaving certificate minimum 80%, depending on the country where the candidate completed secondary school
- the portfolio in electronic form
- the portfolio will be evaluated by 26th July 2025.
- The requirements and portfolio evaluation:
 - the merit-based evaluation of the candidate's portfolio in terms of completeness and compliance with the applicable criteria is carried out by the Faculty Examination Board (FEB) appointed by the Dean of the Faculty of Mechanical Engineering. Decisions regarding portfolio evaluation made by the FEB are final.
 - o the portfolio in the form of 2 or more PDF files, each up to 2 MB in size, are to be attached to the application in the online recruitment system;
 - o along with the portfolio, candidates are required to submit a personally signed statement, the template of which is provided as an attachment to the regulation of the Rector of CUT on recruitment document templates for candidates applying for admission to the first year of 1st and 2nd cycle full-time or part-time study programmes commencing in the academic year 2025/26. In this statement, the candidate declares that the works included in the portfolio were created by them personally.
 - the portfolio should contain the candidate's own works presented in the form of drawings, sketches, reproductions, and photographs. The portfolio should consist of 21 sheets, of which:
 - sheet 1 should contain a photo, the candidate's first name and surname, and information about the candidate's interests,
 - sheets 2-11 should display the candidate's own works (artworks, paintings, photographs, including photographs of the candidate's own works, such as sculptures, models, etc.),
 - sheets 12-21 should present designs, ideas, concepts for utility objects presented in drawings, sketches, photographs of models, etc.

None of the sheets 2-21 may be signed or marked in any way. Additionally, sheet 1 must not be sent in one file with the other sheets.

- The portfolio will be evaluated according to the following criteria:
 - sheets 2-11: the degree of originality of works, their aesthetic quality, and execution technique; 0-25 points,
 - sheets 11-21: the candidate's original ideas for utility objects, prototypical realisations, interest in innovation; 0-25 points.
 - the maximum number of points that can be obtained is 50, whereas the minimum number of points required for a candidate to participate in further qualification proceedings is 20.
- candidates have the right to inspect in person the individual portfolio evaluation reports
 within the time limit specified in the recruitment schedule, upon prior submission of a
 written request, in accordance with the template provided on the CUT recruitment
 portal;
- o in the case of candidates applying for admission based on a certificate, diploma, or other document issued outside Poland, as referred to in Article 69(2)(4-7) of the Act of 20 July 2018 Law on Higher Education and Science, the results in mathematics obtained by the candidate in the secondary school leaving examination or its Polish equivalent are converted to points on a 200-point scale. In countries where there are no secondary school leaving or entrance examinations, the grade in mathematics on the secondary school leaving diploma is taken into consideration.

Study programmes: 1st cycle full-time *Applied Computer Science* and *Automation and Robotics* in Polish

- recruitment schedule: 5 May to 20 July 2025
- qualification requirements for candidates taking the Polish/foreign secondary school leaving examination (matura) or an entrance exam to university mandatory in the country where they completed secondary school: mathematics at the basic level at least 80%. The score allowing admission will result from the ranking list.
- qualification requirements for candidates completing secondary school in a country where there are no secondary school leaving examinations or entrance examinations to university: grade in mathematics minimum 5.0 when converted to the grading scale used in Poland. The score required for admission will result from the ranking list;
- minimum 90% at the entrance examination in mathematics organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/;
- admission limit 10 for Applied Computer Science; 10 for Automation and Robotics

Other 1st cycle full-time and part-time study programmes offered by the Faculty of Mechanical Engineering in Polish and English

- recruitment schedule: 5 May to 20 July 2025
- qualification requirements for candidates taking the Polish/foreign secondary school leaving examination (matura) or an entrance exam to university mandatory in the country where they completed secondary school: mathematics at the basic level at least 80%. The score allowing admission will result from the ranking list;
- qualification requirements for candidates completing secondary school in a country where there are no secondary school leaving examinations or entrance examinations to university: grade in mathematics minimum 4.0 when converted to the grading scale used in Poland. The score required for admission will result from the ranking list;

• minimum 60% at the entrance examination in mathematics organized by Cracow University of Technology on the Delta platform on 24 July 2025. Each candidate will receive their login, passcode and login instructions for the Delta platform via email. The exam topics are available on this website: https://iro.pk.edu.pl/pl/kryteria-kwalifikacyjne-na-studia-rozpoczynajace-sie-w-pazdzierniku-w-roku-akademickim-2024-25/

All 2^{nd} cycle full-time and part-time study programmes offered by the Faculty of Mechanical Engineering in Polish and English

- recruitment schedule: 15 October 2025 to 5 February 2026
- qualification criteria: analysis of the completed 1st cycle study programme on the basis of the diploma supplement.