ATTENTION: the English translation of the "bando laurea ingegneria 2026-27" is only an information aid addressed to international students. From a normative point of view, the Italian version is the one to be considered.

## **DECREES**

The Call for Applications for the Engineering Bachelor degree programmes at the Politecnico di Milano for the 2026/2027 academic year is hereby issued, along with the test for early enrollment for the 2027/2028 academic year.

## Summary

## **ART. 1 - ADMISSION REQUIREMENTS**

- 1.1 Entrance Test
- 1.2 Language Proficiency

# ART. 2 - TOL TESTS ISSUED IN 2026

- 2.1 Registration Procedures for TOL Sessions for 2026
- 2.2 Procedures for Taking the TOL Test for 2026
- 2.3 Remote TOL Test Delivery
- 2.4 Duration and Contents of the TOL Test
- 2.5 Score Assignment Procedures

# ART. 3 - EARLY ENTRIES A.Y. 2027/2028

- 3.1 EARLY TOL
- 3.2 Alternative tests to the EARLY TOL

## ART. 4 - ADMISSIONS A.Y. 2026/2027 - ENROLMENT PHASES

- ART. 5 ADMISSIONS A.Y. 2026/2027 FIRST PHASE "EARLY ENROLMENT"
- 5.1 Requirements
- 5.2 Early Enrollment Period and Procedures

## ART. 6 - ADMISSIONS A.Y. 2026/2027 SECOND, THIRD AND FOURTH PHASE

- 6.1 How to enter preferences
- 6.2 How to draw up rankings
- 6.3 SECOND PHASE "STANDARD ENROLMENT"

- 6.4 THIRD PHASE "ENROLMENT FOR RESIDUAL PLACES"
- 6.5 FOURTH PHASE "ENROLMENT FOR ADDITIONAL RESIDUAL PLACES"
- ART. 7 NON-EU ENTRIES A.Y. 2026/2027 RULES FOR NON-EU CANDIDATES RESIDENT ABROAD
- ART. 8 CANDIDATES WITH DISABILITIES, CERTIFIED CRITICAL HEALTH CONDITIONS, NEURODIVERGENCES (SPECIFIC LEARNING DISORDERS AND AUTISM SPECTRUM DISORDERS)
- Art. 9 CAREER LIMITATIONS RELATED TO THE ENGLISH OFA REQUIREMENTS AND ITS FULFILLMENT
- Art. 10 CAREER LIMITATIONS RELATED TO THE ITALIAN OFA REQUIREMENTS AND ITS FULFILLMENT
- **Art. 11 SIMULTANEOUS REGISTRATION**
- Art. 12 PERSON RESPONSIBLE FOR THE PROCEDURE
- Art. 13 SUMMARY OF ENROLLMENT DEADLINES

### **ART. 1 - ADMISSION REQUIREMENTS**

Without prejudice to the admission requirements for Bachelor degree programmes established by law, Politecnico di Milano requires the following admission requirements for the Engineering Bachelor degree programmes:

- taking an entrance test;
- language proficiency.

## 1.1 - Entrance Test

Politecnico di Milano administers a specific admission test called the "Online Test," hereinafter referred to as the **TOL**.

The minimum TOL score for admission, rounded to the nearest whole number, must be equal to or greater than **30/100 (thirty) points**.

In addition to the TOL, candidates may take other tests, not administered by Politecnico di Milano, which are considered alternatives to the TOL. These tests must be registered in Politecnico's online services under the direct responsibility of the candidates by specific deadlines. Failure to comply with these deadlines will prevent the use of alternative tests for admission to Politecnico di Milano.

# The following are considered alternatives to the TOL:

• **TOLC-I** (provided by the Interuniversity Consortium for Integrated Access Systems - CISIA www.cisiaonline.it), test administered in Italian;

- **CEnT-S** (provided by the Interuniversity Consortium for Integrated Access Systems CISIA <a href="https://www.cisiaonline.it">www.cisiaonline.it</a>), test administered in English;
- SAT (provided by The College Board www.collegeboard.org), test administered in English.

Upon registration, the results of the alternative tests to the TOL are converted into a score expressed in hundredths, according to the methods and calculation formulas defined by Politecnico di Milano, in order to ensure their comparability with the TOL test scores.

The conversion is based on the results of the tests taken and updated statistical data, where available, published by the testing bodies and relating to the distribution of results in recent years.

The assigned score may vary depending on the year the test is taken, taking into account the evolution of the relevant statistics.

The converted score is determined according to the criteria and parameters established by Politecnico di Milano and is at the sole discretion of the University.

# 1.2 - Language Proficiency

The Bachelor degree programmes offered by Politecnico di Milano are:

- programmes taught in Italian
- programmes taught in English.

# 1.2.1 Access to Bachelor degree programmes Taught in Italian

To access Bachelor degree programmes taught in Italian, the following are required:

- Knowledge of the Italian language is an entry requirement, which must be demonstrated before enrollment;
- Proficiency in English, in the absence of which, enrollment is possible with the assignment of any **OFA (Additional Educational Obligations)** with career limitations as described in Article 9 below.

Candidates are **not required** to demonstrate proficiency in Italian:

- Citizens of Italy, the Republic of San Marino, or the Swiss Canton of Ticino;
- Possessing a qualification, at least at high school level, obtained in Italian.

All other candidates must have an appropriate certification of proficiency in Italian at **level B2** from the **CLIQ** (Certificazione Lingua Italiana di Qualità).

Candidates are **not required** to demonstrate proficiency in English:

- Those who have taken a TOL or TOLC-I and have answered at **least 24 correct questions** in the English section;
- Those who have taken a CENTS test or a SAT test with a score equivalent to a TOL score **greater** than or equal to 30/100;

- citizens of a country where the official language is English: United Kingdom, USA, Canada, Ireland, Australia, Anguilla, Grenada, Jamaica, New Zealand, Antigua and Barbuda, Dominica, Falkland Islands, Bahamas, Bermuda, Belize, Gibraltar, St. Helena, Trinidad and Tobago, Malta;
- possession of a qualification, at least at high school level, obtained in English.

# 1.2.2 Access to English-Language Bachelor degree programmes

To access Bachelor degree programmes taught in English, the following are required:

- Proficiency in English is an entry requirement, which must be demonstrated before enrollment;
- Proficiency in Italian, in the absence of which, enrollment is possible with the assignment of any **OFA (Additional Learning Obligations)** as described in Article 10 below.

Candidates are **not required** to demonstrate proficiency in English:

- Citizens of a country where the official language is English: United Kingdom, USA, Canada, Ireland, Australia, Anguilla, Grenada, Jamaica, New Zealand, Antigua and Barbuda, Dominica, Falkland Islands, Bahamas, Bermuda, Belize, Gibraltar, St. Helena, Trinidad and Tobago, Malta;
- Possessing a qualification, at least at high school level, obtained in English.

All other candidates must have an appropriate certification of English language proficiency as specified on the webpage: www.polimi.it/en/students/language-requirements

Candidates are **not required** to demonstrate Italian language proficiency:

- those who have taken a TOLC-I test with a score of at least 30/100;
- citizens of Italy, the Republic of San Marino, or the Swiss Canton of Ticino.
- those who have a qualification, at least high school level, obtained in Italian.

## ART. 2 - TOL TESTS ADMINISTERED IN 2026

The schedule of session dates and available places is published in the Online Services www.polimi.it/servizionline > Laurea (equivalent to a Bachelor of Science) and five-year single-cycle programmes: entrance or recovery tests and enrolment.

The TOL test is administered to two different types of candidates and has two different names: EARLY TEST and STANDARD TEST.

1 - Candidates who will graduate from high school at the end of the 2026/2027 academic year can take the EARLY TEST.

In the 2026 calendar year, the test can be taken a maximum of two times: once for each window; if the student achieves a **score of 75/100 in the first window**, it will not be necessary to register for the second window (see Art. 3).

Any absences will be counted as an attempt. If you already registered for the test, you can register again only after your score has been published.

The available test windows are as follows:

- FIRST WINDOW: test from March 11, 2026 to May 31, 2026;
- SECOND WINDOW: test from June 1, 2026 to July 16, 2026.
- 2 Candidates who hold a high school diploma and those who will earn it in the 2025/2026 school year can take the STANDARD TEST.

You can take the test up to two times: once per window to improve your score, which will be used to determine the rankings. Any absences will be counted as an attempt.

The scheduled windows are as follows:

- FIRST WINDOW: testing from February 1, 2026 to March 10, 2026;
- SECOND WINDOW: testing from March 11, 2026 to May 31, 2026.

# 2.1 - How to register for the 2026 TOL sessions

Registration for the TOL, after paying the €35 registration fee, must be completed through the Online procedure available in Online Services: www.polimi.it/servizionline > Bachelor's and Single-Cycle Degrees: Entrance or Remedial Test and Enrollment.

Please note that **payment alone does not complete the registration**; it is necessary to complete the procedure by obtaining the test registration receipt.

The registration fee will not be refunded under any circumstances, except for failure to administer the test due to reasons attributable to Politecnico di Milano.

When registering for the test, candidates must enter their preferences: a single preference (not binding) for candidates taking the EARLY TEST, as described in Article 2, point 1; Up to five preferences for candidates taking the STANDARD TEST, as described in Article 2, point 2, expressed in order of priority (preferences that may be changed before the official phases as indicated in Article 6).

## 2.2 - TOL Test Procedure for 2026

The TOL will be administered remotely, therefore candidates must be equipped with appropriate equipment as further specified in the following paragraph.

Candidates will have evidence of the test procedure within the dedicated online procedure available in the Online Services at www.polimi.it/servizionline > Laurea (equivalent to a Bachelor of Science) and five-year single-cycle programmes: entrance or recovery tests and enrolment.

Candidates participating in the TOL must expressly acknowledge that it consists of works protected by the current legislation on copyright protection (Law 633/1941) and that any reproduction, reuse, reworking, extrapolation, modification, and/or exploitation for purposes other than mere execution is expressly prohibited. Consequently, any unauthorized use, resale, distribution, or communication of the TOL questions, even in part, constitutes a civil and, potentially, criminal offense.

Furthermore, they acknowledge the confidential and proprietary nature of the TOL and the individual questions and undertake to maintain confidentiality and not disclose any information and/or content learned during the test.

### 2.3 - Remote TOL Administration

To take the test, each candidate must have:

- a computer with a webcam and microphone (internal or external) running Windows 10 (Version 1803 or newer) and Windows 11, or Mac OS 26, 15, 14, 13, 12, or 11;
- a smartphone/tablet;
- a stable data network with which to access the Internet: minimum requirements are a download and upload speed of 1 Mbps for the computer used, and a data network of at least 4G for the smartphone;
- two completely blank sheets of paper and a pen for any calculations;
- an identity document matching the one uploaded to the Online Services;

## additionally:

- the computer administrator must be available to install the required software;
- the candidate must be in a closed, quiet, and well-lit environment, free of other people.

The equipment required and the operating procedures for the remote test may be subject to change depending on future decisions made by Politecnico di Milano. In this case, candidates will be notified accordingly, referring to the TOL Guide they will receive after registering for the test.

To take the test, you must first connect to Politecnico di Milano Online Services, where the two services "DOL (Demo Online)" and "TOL (Test Online)" will be available, a few days before the test and on the day of the test, respectively.

Instructions for using your smartphone (which will be used to monitor the candidate during the test) and how to set up the environment in which to take the test can be found in the guides inside the two services.

During the Demo, you will be asked to download and install a special browser called "SEB (Safe Exam Browser)" on your computer, which prevents access to other types of software. If you have previously used other versions of the program, you may need to uninstall it and reinstall it.

If the candidate encounters problems, limited to the times indicated in the Demo, they will be able to verify the correct functioning of their equipment by chatting in text mode with technical support.

On the day of the test, starting two hours before the start of the test, the candidate will be able to access the online test by accessing Politecnico di Milano platform. In the first phase, following

the instructions provided by the classroom supervisor, the candidate will have to complete the recognition and environmental assessment procedure.

If the recognition or environmental assessment is unsuccessful, the candidate will not be admitted to take the test; it is emphasized that the environmental assessment will also take into account the correct positioning of the workstation and smartphone, which must allow proper monitoring of the test.

During the test, candidates are required to comply with the following rules of conduct:

- the prohibition of using textbooks, calculators, smartphones, smartwatches, or other devices for interacting with others or the web;
- the prohibition of leaving the test station;
- the prohibition of turning off video recording and the microphone during the test;
- the use of two blank sheets of paper and a pen for any calculations;
- to remain silent and, if necessary, to communicate exclusively with the test supervisor using the chat tool integrated into the test administration system.

The entire test will be recorded using special video surveillance software. Consent to this recording is required when registering for the test.

After the test, Politecnico di Milano reserves the right, at its sole discretion, to cancel the test if it is found that the candidate has not complied with the required procedures.

Any conduct deemed unlawful or non-compliant by candidates will be reported and handled in accordance with the Student Disciplinary Committee's Rules of Procedure, which may apply the applicable sanctions.

Only after analyzing the recorded images will Politecnico di Milano notify the candidate of their test score through the Online Services in the specific test registration application, using the "test result" function.

The tests will take place on pre-established dates and times, which the candidate is required to adhere to. It will not be possible to take the test on days and times other than those communicated and for which the registration was made.

Politecnico di Milano will not be responsible for any malfunctions of the equipment used by individual candidates, nor will it be responsible for any blockages and/or interruptions to the test due to network and/or connection problems. Therefore, in the event of malfunctions that prevent the candidate from taking all or part of the test, it will not be possible to make up the test.

## 2.4 - Duration and Content of the TOL

The TOL, administered in Italian, consists of **65 multiple-choice questions**, of which only one is correct among the five indicated, on the following topics:

English: 30 questions, each given 15 minutes;

- Logic, Mathematics, and Statistics: 25 questions, each given 65 minutes;
- Verbal Comprehension: 1 passage 5 questions, each given 10 minutes;
- Physics: 5 questions, each given 10 minutes.

During the test, each section will automatically end at the end of the allotted time, after which the next section can be started.

The total duration of the test is 1 hour and 40 minutes (100 minutes).

The questions focus on the following topics:

## **ENGLISH**

The questions are designed to test comprehension of texts written primarily in everyday language, such as the description of events, feelings, and desires.

## LOGIC, MATHEMATICS, STATISTICS

- **1. Logic**: Knowing how to work with sets. Recognizing hypotheses and theorems of a theorem. Recognizing whether a given condition is necessary or sufficient. Using logical Italian expressions appropriately ("if ... then ..."; "for every ..."; "there is at least one ..."; etc.). Analyze the correctness of a deduction by identifying any errors in reasoning. Knowing how to deny a proposition and understanding an topic by contradiction.
- **2. Arithmetic**: Breaking down a whole number into prime factors. Representing a whole number in a base other than decimal. Knowing the difference between rational and irrational numbers. Performing calculations with repeating numbers and fractions. Recognize whether two fractions are equivalent and be able to compare them. Operate with inequalities. Know the properties and be able to perform calculations with powers and roots. Be able to use the usual rounding rules for decimal numbers and estimate the results of numerical calculations. Calculate percentages.
- **3. Algebra**: Operate with algebraic or fractional rational expressions, whether numerical or literal. Transform one expression into another equivalent one. Be able to add, multiply, divide, and factor polynomials. Find the greatest common divisor and the least common multiple of polynomials. Know and be able to use the relationship between factoring a polynomial and finding its roots. Simplify or transform an equation or inequality into an equivalent one. Solve first-degree algebraic equations and inequalities, second-degree algebraic equations and inequalities, fractional rational equations, and equations with radicals. Recognize the solvability of equations and inequalities in special cases. Solve first- and second-degree algebraic systems. Know how to operate with absolute values of numbers or algebraic expressions.
- **4. Geometry**: Know the fundamental concepts of synthetic geometry of the plane and space (parallelism, orthogonality, similarity, polygons and polyhedra, circumference and circle, sphere, etc.). Know how to construct elementary geometric constructions. Calculate perimeters, areas, surfaces, and volumes of elementary figures in the plane and in space. Know the fundamental concepts of analytic geometry of the plane and space. Geometrically interpret first- and second-degree algebraic equations and systems. Know the equations or inequalities that define simple

geometric loci (circle, circle, ellipse, parabola, hyperbola, sphere, etc.). Know how to translate simple geometric properties and problems analytically.

- **5. Trigonometry**: Convert angle measures from degrees to radians and vice versa. Know the relationships between the elements (sides, angles) of a triangle. Know and be able to use the main trigonometric formulas to solve simple geometric problems.
- **6. Functions**: Know the definition, graphical behavior, and main properties of fundamental functions (powers, exponentials, logarithms, sine, cosine, etc.). Solve exponential, logarithmic, and trigonometric equations and inequalities.
- **7. Statistics**: Solve simple counting problems (permutations, combinations, etc.) and calculate probabilities through counting. Calculate the mean, mode, median, variance, standard deviation, relative and absolute frequencies of a given set of data. Be able to translate percentages into relative frequencies, and vice versa. Be able to interpret frequency plots and histograms.

## **VERBAL COMPREHENSION**

The questions are intended to assess the student's ability to understand a text, that is, to extract from it the opinions or information proposed by the author, regardless of any prior knowledge the student may have on the topic being discussed. Therefore, no specific preparation is required.

### **PHYSICS**

- 1. Mechanics: Scalar and vector quantities. International System of Units. Definition of fundamental physical quantities (displacement, velocity, acceleration, mass, momentum, force, work, and power) and their units of measurement. Law of inertia. Fundamental law of dynamics and the principle of action and reaction. Motion of bodies and projectiles. Spring force: oscillatory motion. Kinetic and potential energy; conservation of mechanical energy. Newton's law of universal gravitation. Kepler's laws. Fluids: pressure and Archimedes' principle.
- **2. Thermodynamics**: Temperature, heat, specific heat, latent heat. Heat balances. Ideal gases and equation of state. First and second laws of thermodynamics. Thermodynamic cycles; efficiency of a heat engine. Absolute temperature. Absolute zero.
- **3. Electromagnetism**: Electrostatics: Coulomb's law, electrostatic field, electric potential. Conductors in an electrostatic field: electrostatic induction, capacitors. Current intensity, Ohm's law. Magnetostatics: magnetic field, Lorentz force; magnetic field generated by a straight wire. Motion of a charge in a magnetic field and an electric field.
- **4. Waves**: Wavelength, frequency, and speed of a wave. Intensity associated with a wave. Interference phenomena. Diffraction (notes). Reflection and refraction of waves.
- **5. Elementary notions of the structure of matter**: the constituents of the atom. Atomic structure: energy levels, quantum numbers, orbitals. Quantization of energy. Photons.

# 2.5 - Scoring System

Each question is scored as follows:

- +1 point for a correct answer
- -0.25 points for an incorrect answer
- **O points** for no answer
- For each of the four Sections of the TOL, the partial score is calculated, obtained by summing the points of the individual questions of the section.
- For each of the four Sections of the TOL, the weighted partial score is calculated, obtained by multiplying the partial score by the "weight" of the section. See the following table:

| Section                           | Number of questions | Weight | Partial score<br>(minimum;<br>maximum) | Weighted partial score (minimum; maximum) |
|-----------------------------------|---------------------|--------|--|---|
| English                           | 30                  | 1/3    | Pi (-7.50; +30.00)                     | (1/3)*Pi (-2.50; +10.00)                  |
| Logic, Mathematics,<br>Statistics | 25                  | 2.6    | Pm (-6.25; +25.00)                     | 2.6*Pm (-16.25; +65.00)                   |
| Verbal<br>comprehension           | 5                   | 3      | Pc (-1.25; +5.00)                      | 3*Pc (-3.75; +15.00)                      |
| Physics                           | 5                   | 2      | Pf (-1.25; +5.00)                      | 2*Pf (-2.50; +10.00)                      |

The total score Ptot of the TOL is obtained as the sum of the four weighted partial scores, that is:

- Ptot= $13 \cdot Pi+2.6 \cdot Pm+3 \cdot Pc+2 \cdot PfP_{tot} = \left(1\right) {3} \cdot Cdot P_i + 2.6 \cdot Cdot P_m + 3 \cdot Cdot P_c + 2 \cdot Cdot P_f$
- The maximum achievable Ptot score is 100.00 and is expressed rounded to the second decimal place.
- The TOL identifies possible educational deficiencies in the English language: a number of correct answers in the English Section lower than 24 assigns Additional Educational Obligations called **OFA IN ENGLISH**.

## ART. 3 - EARLY ENTRY, Academic Year 2027/2028

Only candidates who are enrolled in the penultimate year of high school in the 2025/2026 academic year may obtain admission in 2026 to courses taught in Italian for the 2027/2028 academic year according to the following procedures. For courses taught in English, access will be granted through specific rankings.

## 3.1 - EARLY TOL

Candidates who, as students in the penultimate year of high school in the 2025/2026 academic year, will take the TOL in 2026 and obtain a score, rounded to the nearest whole number, **equal to or greater than 75/100** as per Art. 2.1 Students may enroll in the 2027/2028 academic year in a special "early enrollment" phase, which will be defined with a specific announcement by February 2027, and must have adequate knowledge of the language in which the program is taught, as specified in Article 1.2.

## 3.2 - Alternative Tests to the EARLY TOL

Candidates who take the alternative tests indicated in Article 1.1 are considered equivalent to the candidates referred to in Article 3.1.

If taken between September 1, 2025 and August 31, 2026, as students in their penultimate year of high school, with a converted score, rounded to the nearest whole number, **greater than or equal to 75/100**.

To verify the score conversion, a specific procedure is available on the website www.polimi.it/punteggi\_test\_alternativi

To enroll in the 2027/2028 academic year, it will be necessary to:

- register the test result in Politecnico di Milano Online Services

# by the deadline of 11:59:59 on August 31, 2026;

- express a preference for one of the Bachelor degree programmes (not binding) upon registration, unless not already indicated previously. They may enroll for the 2027/2028 academic year in a special "early enrollment" phase, which will be defined with a specific announcement by February 2027. They must have adequate knowledge of the language in which the program is taught, as specified in Article 1.2.

## ART. 4 - ADMISSIONS 2026/2027 Academic Year - ENROLMENT PHASES

There are four different enrollment phases for enrollment in Bachelor degree programmes:

FIRST PHASE - "Early Enrollment";

SECOND PHASE - "Standard Enrollment," accessed via a ranking list;

THIRD PHASE - "Enrollment for Remaining Places," accessed via a ranking list;

FOURTH PHASE - "Enrollment for Additional Remaining Places," accessed via a ranking list.

Access to each phase is permitted as indicated below.

# ART. 5 - ADMISSIONS FOR THE 2026/2027 Academic Year - FIRST PHASE - "EARLY ENROLMENT"

## 5.1 - Requirements

For the 2026/2027 academic year only, candidates who meet the following requirements may access the FIRST PHASE - "EARLY ENROLMENT":

- 1) Obtain a high school diploma at the end of the 2025/2026 academic year;
- 2) Have one of the following test results:
- **a. TOL** taken in the 2025 calendar year as students enrolled in the penultimate year of high school in the 2024/2025 academic year with a score, rounded to the nearest whole number, **greater than or equal to 75/100**;

- **b. TOLC-I or ENGLISH TOLC-I** (provided by the Interuniversity Consortium for Integrated Access Systems CISIA www.cisiaonline.it), taken in the 2024/2025 academic year as students enrolled in the penultimate year of high school from January 1, 2025 to July 18, 2025, and registered in the Online Services by 11:59:59 AM on July 25, 2025, with a score converted to a TOL score rounded to the nearest integer **greater than or equal to 75/100**;
- c. SAT (provided by The College Board www.collegeboard.org), SAT tests are considered valid if taken between January 1, 2025 and May 4, 2026, with a minimum score of 620 in each of the two sections "Reading and Writing"; "Math" as described on the webpage: https://satsuite.collegeboard.org/sat/scores/understanding-scores/your-score-reportexplained. To use the SAT for enrollment in the 2026/2027 academic year, it is necessary to register the test result in the Online Services of Politecnico di Milano by the deadline of 11:59:59 on June 4, 2026. When registering the SAT, the candidate must express his or her preference (which is not binding), unless previously indicated.

# 5.2 - Early Enrollment Period and Procedure

The candidates referred to in the previous point may apply to enroll in any Engineering Bachelor degree programme with the exception of the **new Bachelor degree programmes taught in English**, pending approval by the Ministry:

- Engineering Science;
- Industrial Engineering;
- Process Engineering;

Students interested in one of these three programmes may apply for admission to these programmes in the subsequent phases set out in the call for applications, even if they have already enrolled in a program taught in Italian at this stage.

The enrollment request may be submitted from 10:30 AM on May 4, 2026 until 11:59:59 PM on June 11, 2026.

The application for enrollment, subject to possession of the required qualification, must be made only and exclusively by accessing the page www.polimi.it/servizionline > Laurea (equivalent to a Bachelor of Science) and five-year single-cycle programmes: entrance or recovery tests and enrolment, and paying the first installment of the tuition fees due for the 2026/2027 academic year. This requirement will be removed once applicants have communicated their fulfillment of their secondary education by entering the information into the Online Services, which must be completed by 11:59:59 PM on September 10, 2026, and have met all the requirements set out in this call for applications.

Candidates who do not enroll due to failure to comply with the procedures and deadlines, if they meet the specific requirements to compete in one of the subsequent phases, may request admission as described in the following Articles.

# ART. 6 - ADMISSIONS FOR THE 2026/2027 Academic Year: SECOND, THIRD, AND FOURTH STAGES

#### 6.1 - How to Enter Preferences

During the SECOND, THIRD, and FOURTH STAGES, rankings will be drawn up based on the preferences expressed, in order of priority, by candidates.

To be included in the ranking, candidates must express, if not previously expressed, from one to a maximum of five preferences in order of priority; candidates registering for a TOL - STANDARD TEST in 2026 must express their preferences when registering for the TOL.

Candidates registering for one of the alternative tests must express their preferences, if not previously expressed, at the time of registration using the Online Services function at www.polimi.it/servizionline > Laurea (equivalent to a Bachelor of Science) and five-year single-cycle programmes: entrance or recovery tests and enrolment > Registration in the Rankings and Change of Preference.

Candidates who, although eligible, did not enroll in the FIRST PHASE of early enrollment and wish to be included in the FIRST PHASE RANKING must express their preferences by 11:59:59 on June 18, 2026, using the Online Services function at www.polimi.it/servizionline > Bachelor's and Single-Cycle Degrees:

Entrance or Remedial Test and Enrollment > Registration in the Ranking Lists and Modification of Preferences.

After the FIRST PHASE, preferences expressed may be modified based on available places.

Following the subsequent phases, non-enrolled candidates will again be required to express up to a maximum of five preferences in order of priority, based on available places.

## 6.2 - Ranking List Processing

To access the SECOND, THIRD, and FOURTH phases of enrollment, the University will prepare specific ranking lists for the allocation of remaining places only, calculated on the basis of enrollments in the previous phases and still available, for each Bachelor degree programme, without prejudice to the entry requirements mentioned in the previous articles.

The ranking lists will be drawn up based on the best scores from the TOL tests and alternative tests registered within the established deadlines, considered to the second decimal place, and on the preferences expressed by the candidates.

All alternative tests will yield an overall score and a partial score for the section corresponding to the "Logic, Mathematics, and Statistics" section of the TOL.

In the event of a tie in the overall test score, the highest score obtained in the TOL "Logic, Mathematics, and Statistics" section will prevail; In the event of a further tie, the youngest student will prevail.

On the basis of available places, candidates may be assigned only one enrollment position, considering the preferences indicated by the candidate in order of priority.

In each ranking, a candidate may be assigned one of the following positions:

**ASSIGNED**: the candidate falls within the available places for the preference with the highest priority among those expressed.

In this position, the candidate is required to enroll by the specific deadlines set forth in the following articles. In this case, they will no longer be considered in the rankings and subsequent phases. If they do not enroll within the deadlines and according to the established procedures, they will be considered to have withdrawn.

**RESERVED**: the candidate falls within the available places for a preference other than the one with the highest priority among those expressed.

In this position, the candidate has the option to enroll by the specific deadlines set forth in the following articles and according to the established procedures. In this case, they will no longer be considered in the rankings and subsequent phases or they have the option to express their interest in being considered in the subsequent ranking by the specific deadlines and according to the established procedures set forth in the following articles. If they do not enroll or do not express their interest in being considered in the subsequent ranking by the deadlines and according to the established procedures, they will be considered to have withdrawn from the current phase.

**PENDING**: if they are not eligible for any of the courses listed in order of preference because the available places in the published ranking list have already been assigned or reserved.

In this position, they have the option to express their interest in being considered in the subsequent ranking by the specific deadlines and according to the established procedures set forth in the following articles. If you do not express interest in being considered in the next ranking by the deadline and according to the established procedures, you will be considered to have withdrawn from the current phase.

**PLACES SOLD OUT**: if you are no longer eligible for admission because the courses indicated in your preferences no longer have places available for the 2026/2027 academic year.

In this situation, you have the option to request to be considered only in any subsequent phases, as described in the following articles.

Taking into account the order of preferences expressed and the candidate's score, their ranking positions will not be processed for preferences following the one for which they are eligible for enrollment, i.e., assigned or reserved.

The following will be published:

- a general ranking in order of identification code;
- a ranking for each Bachelor degree programme in order of test score;

All merit rankings will be published on the University noticeboard www.protocollo.polimi.it/albo.

## 6.3 - SECOND PHASE - "STANDARD ENROLMENT"

Starting at 10:30 a.m. on June 15, 2026, after the closure of the FIRST PHASE - "Early Enrollment," any available places in the Bachelor degree programmes will be made public. Candidates will be

able to change the preferences entered when registering for the TOL, or when registering for one of the alternative tests.

This change may be made by 11:59:59 a.m. on June 18, 2026.

Candidates, in addition to those listed in Article 1, may access the SECOND PHASE - "Standard Enrollment." 5.2, who meet the following requirements:

- 1) A high school diploma obtained in school years prior to the 2025/2026 school year or have obtained or will obtain a high school diploma at the end of the 2025/2026 school year;
- 2) The TOL taken in the calendar year 2025 as students enrolled in the penultimate year of high school in the 2024/2025 school year, with a score rounded to the nearest whole number greater than or equal to 75/100 and who did not enroll in the FIRST PHASE "Early Enrollment",

#### or

The TOL taken in the calendar year 2025 as students enrolled in the penultimate year of high school in the 2024/2025 school year, with a score rounded to the nearest whole number greater than or equal to 30/100 and less than 75/100,

#### or

the TOL taken in the calendar year 2026, having obtained a score rounded to the nearest whole number equal to or greater than 30/100,

## or

the TOLC-I (provided by the Interuniversity Consortium Integrated Systems for Access - CISIA <a href="https://www.cisiaonline.it">www.cisiaonline.it</a>) taken in the calendar year 2025 as students enrolled in the penultimate year of high school in the 2024/2025 school year, converted to a TOL score rounded to the nearest whole number greater than or equal to 75/100, and who did not enroll in the FIRST PHASE - "Early Enrollment" and registered by July 25, 2025,

#### or

the TOLC-I (provided by the Interuniversity Consortium Integrated Systems for Access - CISIA <a href="https://www.cisiaonline.it">www.cisiaonline.it</a>) taken in the calendar year 2025 as students enrolled in the penultimate year of high school in the 2024/2025 school year, converted to a TOL score rounded to the nearest whole number greater than 30/100 and less than 75/100, and registered by July 25, 2025,

## or

The SAT (provided by The College Board www.collegeboard.org), taken between January 1, 2025 and May 4, 2026, converted to a TOL score rounded to the nearest integer greater than or equal to 30/100, and registered by June 4, 2026.

#### or

one of the alternative tests taken from September 1, 2025, converted to a TOL score rounded to the nearest integer greater than or equal to 30/100, and registered by June 4, 2026. You can check the score conversion on the website: www.polimi.it/punteggi\_test\_alternativi

3) adequate knowledge of the language in which the program is taught, as specified in Article 1.2

**The first ranking** will be published on the University noticeboard at www.protocollo.polimi.it/albo **starting at 10:30 a.m. on June 22, 2026**.

Candidates eligible for enrollment may enroll from 10:30 a.m. on June 22, 2026 to 11:59:59 p.m. on June 24, 2026.

Enrollment must be completed exclusively by accessing the Online Services at www.polimi.it/servizionline > Laurea (equivalent to a Bachelor of Science) and five-year single-cycle programmes: entrance or recovery tests and enrolment, paying the first installment of the tuition fees due for the 2026/2027 academic year.

Candidates with a RESERVED or PENDING position may express their interest in being considered in the next ranking list **from 10:30 AM on June 22**, **2026 to 11:59:59 AM on June 25**, **2026**.

Three additional ranking lists will be published following this date. For those who have expressed interest in participating following their position in the previous ranking list, the relevant deadlines are as follows:

**Second ranking list**: Published on the University noticeboard starting from 10:30 AM on June 29, 2026. Registration by 11:59:59 PM on July 1, 2026. Expression of interest by 11:59:59 AM on July 2, 2026.

**Third ranking list**: Published on the University noticeboard starting at 10:30 AM on July 6, 2026. Registration by 11:59:59 PM on July 8, 2026. Expression of interest by 11:59:59 AM on July 9, 2026.

**Fourth ranking list**: Published on the University noticeboard starting at 10:30 AM on July 13, 2026. Registration by 11:59:59 PM on July 15, 2026.

Upon fulfillment of enrollment based on the fourth ranking list, any remaining places will proceed to the THIRD PHASE, only for those Bachelor degree programmes with places still available.

Enrollment, subject to possession of the required qualification, must be completed only and exclusively by accessing the page www.polimi.it/servizionline > Bachelor's and single-cycle degrees: entrance or remedial test and enrollment, and paying the first installment of the tuition fees due for the 2026/2027 academic year. The enrollment process will be considered complete when candidates communicate the fulfillment of their secondary education by entering this information in the Online Services no later than 11:59:59 PM on September 10, 2026.

# 6.4 - THIRD PHASE - "REGISTRATION OF REMAINING PLACES"

Starting at 10:30 a.m. on July 20, 2026, after the closure of the SECOND PHASE - "Standard Enrollment," any remaining places available in the Bachelor degree programmes will be made public, and candidates may request to be considered for the rankings by submitting new preferences by 11:59:59 a.m. on July 23, 2026.

To be included in the rankings, candidates must express one to a maximum of five preferences in order of priority. All candidates who meet the requirements already indicated for the previous

SECOND PHASE and who have not enrolled or are considered to have withdrawn may access the THIRD PHASE.

The first ranking list for the THIRD PHASE will be published on the University Noticeboard at 10:30 a.m. on July 27, 2026. Eligible candidates may enroll from 10:30 a.m. on July 27, 2026 to 11:59:59 p.m. on July 29, 2026.

Enrollment must be completed exclusively by accessing the Online Services at www.polimi.it/servizionline > Laurea (equivalent to a Bachelor of Science) and five-year single-cycle programmes: entrance or recovery tests and enrolment, paying the first installment of the tuition fees due for the 2026/2027 academic year.

Candidates with a RESERVED or WAITING position may express their interest in being considered in the next ranking list **from 10:30 a.m. on July 27, 2026 to 11:59:59 a.m. on July 30, 2026**. A further ranking list will be published for those who have expressed interest in participating.

The relevant deadlines are as follows:

Second ranking list: Published on the University noticeboard starting at 10:30 AM on August 3, 2026.

Registration by 11:59:59 PM on August 5, 2026.

Upon fulfillment of enrollment based on the second ranking list, any remaining places will be filled.

The FOURTH PHASE will proceed, only for those Bachelor degree programmes with places still available.

## 6.5 - FOURTH PHASE - "ENROLLMENT OF ADDITIONAL REMAINING PLACES".

Starting at 10:30 a.m. on August 24, 2026, after the closure of the THIRD PHASE - "Enrollment of Remaining Places," any remaining places available in the Bachelor degree programmes will be made public, and candidates may request to be considered for the rankings by entering new preferences in order of priority by 11:59:59 a.m. on August 27, 2026.

To be included in the rankings, candidates must express from one to a maximum of five preferences in order of priority. All candidates who meet the requirements already indicated for the previous THIRD PHASE and who have not enrolled or are considered to have withdrawn may access the FOURTH PHASE. The first ranking list for the FOURTH PHASE will be published on the University Noticeboard at 10:30 a.m. on August 31, 2026. Eligible candidates may enroll from 10:30 a.m. on August 31, 2026 to 11:59:59 p.m. on September 2, 2026.

Enrollment must be completed exclusively by accessing the Online Services at www.polimi.it/servizionline > Laurea (equivalent to a Bachelor of Science) and five-year single-cycle programmes: entrance or recovery tests and enrolment, paying the first installment of the tuition fees due for the 2026/2027 academic year.

Candidates with a RESERVED or PENDING position may express their interest in being considered for the next ranking list from 10:30 AM on August 31, 2026, to 11:59:59 AM on September 3, 2026.

A further ranking list will be published for those who have expressed interest in participating. The relevant deadlines are as follows: Second ranking list: Published on the University noticeboard starting at 10:30 AM on September 7, 2026. Registration by 11:59:59 PM on September 9, 2026.

The University reserves the right to proceed with a further phase in the event of remaining places, following the same procedures as for the previous phases.

# ART. 7 - NON-EU ENTRIES Academic Year 2026/2027 - REGULATIONS FOR NON-EU CANDIDATES RESIDENT ABROAD

Non-EU candidates belonging to the so-called reserved quota referred to in Legislative Decree No. 286 of July 25, 1998 - Art. 39 - paragraph 5, as amended by Art. 26 of Law No. 189 of July 30, 2002, may access engineering Bachelor degree programmes within the terms and according to the procedures set forth in the previous articles.

Those eligible for enrollment must complete the application for a study visa through the Universitaly portal as regulated by the Ministry circular, which will contain the "procedures for the entry, residence, enrollment of international students and the related recognition of qualifications for higher education courses in Italy."

# ART. 8 - CANDIDATES WITH DISABILITIES, CERTIFIED CRITICAL HEALTH CONDITIONS, NEURODIVERGENCES (SPECIFIC LEARNING DISORDERS AND AUTISM SPECTRUM DISORDERS)

When registering for the admission tests, candidates have the opportunity to indicate whether they intend to request assistance and/or compensatory devices. These will be confirmed only after a specific assessment by Politecnico di Milano - Equal Opportunities Service.

The Equal Opportunities Service - **Multichance Poli Team** of Politecnico will contact candidates with disabilities, certified critical health conditions, and/or Autism Spectrum Disorder (ASD) to verify their clinical or disability certifications, assess their specific needs, and agree on the procedures for conducting the tests referred to in this announcement, in compliance with Law 104/1992 and subsequent amendments.

In the case of Specific Learning Disabilities (DSA), the Equal Opportunities Service - Multichance Poli Team of Politecnico verifies the suitability of the certification, following the candidates' requests for taking the tests referred to in this announcement, in accordance with Law 170/2010 and the related MIUR Guidelines.

The certification must be issued no more than 3 years ago by SSN facilities or by specialists and facilities accredited by the same, based on the Consensus Conference model, with attached the tests taken and the scores achieved during the last assessment, in accordance with the Lombardy Region Notice of July 5, 2011 regarding DSA certification.

For organizational reasons, candidates diagnosed with Specific Learning Disabilities (DSA) who require compensatory tools to take the tests referred to in this announcement must register for the test no later than 48 hours before the registration deadline.

# Art. 9 - CAREER RESTRICTIONS RELATED TO ENGLISH OFA REQUIREMENTS AND ITS FULFILMENT

Students who have not demonstrated English language proficiency as indicated in Art. 1.2 are assigned the English OFA requirement, which results in the following restrictions when formulating their study plan:

- prohibition on adding additional courses;
- prohibition on adding courses from years subsequent to the year of enrollment;
- prohibition on submitting an independent study plan.

ENGLISH OFA requirements can be remedied in one of the following ways:

- by submitting to the International Students Office one of the certifications recognized by Politecnico di Milano, listed in the appropriate section of Politecnico website www.polimi.it: Home / Students / Language requirements

#### or

- by taking specific tests organized by external organizations affiliated with Politecnico di Milano, as indicated on the page www.polimi.it: Home / Students / Language requirements / External bodies.

# ART. 10 - CAREER RESTRICTIONS RELATED TO ITALIAN LANGUAGE OFA REQUIREMENTS AND FULFILLMENT

Students who have not demonstrated their knowledge of the Italian language as indicated in Art. 1.2 are assigned the ITALIAN OFA requirement, which they must complete before taking the degree exam and completing their studies.

To complete the ITALIAN OFA requirement, candidates may:

- provide a **B2 level certification** from among those recognized by the Ministry of University and Research (based on the "foreign students" circular, **CLIQ quality system** - Italian Language Quality Certification) to the Student Offices through the channel: www.polimi.it/contattistudenti;

## or

- take a free Italian course (the level of which will be determined based on a preliminary level test).

The course will be organized by Politecnico di Milano and will allow those who have attended at least 75% of the lessons to take a final test to complete the OFA.

## **ART. 11 - SIMULTANEOUS ENROLLMENT**

In compliance with Law No. 33 of April 12, 2022, candidates wishing to **simultaneously enroll in two Engineering Bachelor degree programmes** at Politecnico di Milano through the phases of this call must submit a specific request according to the procedures published on the university website: www.polimi.it/contemporanea-iscrizione.

After all phases, if the candidate has already enrolled in an Engineering Bachelor degree programme, the University reserves the right to verify the candidate's eligibility for enrollment in a second Engineering Bachelor degree programme and to communicate the admission outcome.

## **ART. 12 - PROCEDURE MANAGER**

The Procedure Manager for the 2026/2027 Academic Year is **Dr. Assunta Marrese**.

## ART. 13 - SUMMARY OF DEADLINES FOR ENROLMENTS

## EU citizens, equivalent categories, and Non-EU citizens

# FIRST PHASE - EARLY ENROLMENT

from 10:30 a.m. on 04/05/2026

until 11:59:59 p.m. on 11/06/2026.

## SECOND PHASE - STANDARD ENROLMENT

Publication of available places at 10:30 a.m. on 15/06/2026.

Deadline for registration in the first ranking and modification of preferences until 11:59:59 a.m. on 18/06/2026.

## First Ranking

Published on the University Register starting from 10:30 a.m. on 22/06/2026.

Enrolment until 11:59:59 p.m. on 24/06/2026.

Expression of interest until 11:59:59 a.m. on 25/06/2026.

## Second Ranking

Published on the University Register starting from 10:30 a.m. on 29/06/2026.

Enrolment until 11:59:59 p.m. on 01/07/2026.

Expression of interest until 11:59:59 a.m. on 02/07/2026.

# **Third Ranking**

Published on the University Register starting from 10:30 a.m. on 06/07/2026.

Enrolment until 11:59:59 p.m. on 08/07/2026.

Expression of interest until 11:59:59 a.m. on 09/07/2026.

### Fourth Ranking

Published on the University Register starting from 10:30 a.m. on 13/07/2026.

Enrolment until 11:59:59 p.m. on 15/07/2026.

# THIRD PHASE - ENROLMENT FOR REMAINING PLACES

Publication of available places at 10:30 a.m. on 20/07/2026.

Deadline for registration in the first ranking and modification of preferences until 11:59:59 a.m. on **23/07/2026**.

## First Ranking

Published on the University Register starting from 10:30 a.m. on 27/07/2026.

Enrolment until 11:59:59 p.m. on 29/07/2026.

Expression of interest until 11:59:59 a.m. on 30/07/2026.

## **Second Ranking**

Published on the University Register starting from 10:30 a.m. on 03/08/2026.

Enrolment until 11:59:59 p.m. on 05/08/2026.

# FOURTH PHASE - ENROLMENT FOR FURTHER REMAINING PLACES

Publication of available places at 10:30 a.m. on 24/08/2026.

Deadline for registration in the first ranking and modification of preferences until 11:59:59 a.m. on **27/08/2026**.

## First Ranking

Published on the University Register starting from 10:30 a.m. on 31/08/2026.

Enrolment until 11:59:59 p.m. on 02/09/2026.

Expression of interest until 11:59:59 a.m. on 03/09/2026.

## **Second Ranking**

Published on the University Register starting from 10:30 a.m. on 07/09/2026.

Enrolment until 11:59:59 p.m. on 09/09/2026.

## **ART. 14 - REFERENCE RULES**

For anything not covered in this announcement, please refer to the relevant legislation.

### **ART. 15 - DATA PROCESSING**

Personal data will be processed in compliance with the provisions of EU Regulation No. 679/2016 on the protection of personal data. All data provided will be processed solely for institutional purposes related to and instrumental to the admission procedures for Bachelor degree programmes offered by Politecnico di Milano.

Data processing will be carried out by duly authorized personnel.

The complete information provided to candidates is published at: www.polimi.it/privacy. Please refer in particular to the second-level information entitled: "Teaching and Career" and "Incoming University Orientation: Open Days, Events, and Initiatives."

Milan, 19/11/2025

THE RECTOR

(Prof. Donatella Sciuto)